TOSHIBA

AUTHORIZED INFORMATION TECHNOLOGY SCHEDULE

PRICE LIST

FSC Group 70

General Purpose Commercial Information
Technology Equipment, Software and Services
Digital Telephone, IVR and Voice Messaging Systems

FSC Classes

7042 Mini and Micro Computer Control Devices
Telephone Answering and Voice Messaging Devices
Special Physical, Visual, Speech and Hearing Aid Equipment
Installation, Deinstallation and Reinstallation of Equipment Offered
5805 Telephone and Telegraph Equipment.

This Authorized Information Technology Schedule Price List incorporates all changes made to the subject contract as a result of Modification Number(s) 15

General Services Administration Federal Supply Service

Products and ordering information in this Authorized Information Technology Schedule Price List are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing GSA's Federal Supply Service Home Page via the internet at www.fss.gsa.gov

Special Item Number: SIN 132-8 FPDS Code N070

Contract Number: GS-35-F-0099L

Contract Period: November 29, 2000 through November 28, 2005

Toshiba America Information Systems Digital Solutions Division 9740 Irvine Blvd Irvine, CA 92618-1697 (949) 583-3700 http://www.telecom.toshiba.com



Authorized Federal Supply Service Information Technology Schedule Price list

General Purpose Commercial Technology Equipment, Software and Services

Digital Business Telephone Systems, In-building Cellular Systems, Communication Servers, IVR and Voice Messaging Systems

SIN 132-8 Purchase of Equipment
FSC Class 5805 – Telephone and Telegraph Equipment Telephone Equipment
FSC Class 7042 – Mini and Micro Computer Control Devices Telephone Answering
and Voice Messaging Devices

Special Physical, Visual, Speech and Hearing Aid Equipment Installation, Deinstallation and Reinstallation of Equipment Offered (FPDS Code N070)

Toshiba America Information Systems, Inc.
Digital Solutions Division
9740 Irvine Blvd.
Irvine, CA 92618-1697
(949) 583-3700 Sales
http://www.telecom.toshiba.com

Contract Number: GS-35-F-0099L Period Covered by Contract: November 29, 2000 through November 28, 2005

General Services Administration Federal Supply Service

Price list current through modification number 15 dated September 13, 2005

Products and ordering information in this authorized FSS Information Technology Schedule

Price List are also available on the GSA Advantage! system. Agencies can browse the

GSA Advantage! by accessing the FSS homepage via the Internet at http://www.fss.gsa.gov.

Publication Information

Since there are frequent updates to this book, the date in the lower left corner of each page tracks the latest information - instead of DSD's standard "version" tracking used in its other publications. The date changes in unison on all pages, even if only one page is updated. Compare your books dates to the current version on DSD's Internet FYI site to confirm that you have the latest pricing information. Toshiba America Information Systems, Inc., Digital Solutions Division, reserves the right, without prior notice, to revise this information publication for any reason, including, but not limited to, utilization of new advances in the state of technical arts or to simply change the design of this document.

Further, Toshiba America Information Systems, Inc., Digital Solutions Division, also reserves the right, without prior notice, to make such changes in equipment design or components as engineering or manufacturing methods may warrant.

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Appendix

Packing List (GSAR 552.210-79) (Dec. 1989)

GSA Price List

General Information

1. Information for Ordering Offices

Special Notice to Agencies – Small Business Participation

Small Business Association (SBA) strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business participation, SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro-purchase threshold, FAR 8.404 requires agencies to consider the catalogs/price lists of at least three schedule Contractors or consider reasonably available information by using the GSA Advantage! online shopping service (www.fss.gsa.gov). The catalogs/price lists, GSA Advantage! and the Federal Supply Service Home Page (www.fss.gov) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting price lists for a best value determination.

For orders exceeding the micro-purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

2. Geographic Scope of Contract/Dealer Referrals

The geographic scope of this contract includes the 48 contiguous states, District of Columbia, Alaska, the Commonwealth of Puerto Rico and Hawaii. For the name of the authorized dealer nearest your location, please call our toll-free dealer referral line: (800) 222-5805, or visit our web site at: www.telecom.toshiba.com.

2a. Ordering Address

Sales/Maintenance/Marketing: Toshiba America Information Systems, Inc. Digital Solutions Division 9740 Irvine Blvd. Irvine, CA 92618-1697 (949) 583-3700 (949) 583-3327 fax



2b. Payment and Billing Information/"Remit To" Information

Toshiba America Information Systems, Inc.

Digital Solutions Division Contract Establishment Code: 19355637A

Toshiba America Information Systems, Inc.

Digital Solutions Division Tax Identification Number: 330338017

Toshiba Digital Solutions Division utilizes a Lock Box System for processing of payments. Remit payments to the address specified on the invoice generated by Toshiba Digital Solutions Division.

Government Commercial Credit Cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice. The following telephone numbers can be used by ordering agencies to obtain technical and/or ordering assistance. (949) 583-3700, Fax (949) 583-3327.

3. Liability For Injury or Damage

The Contractor shall not be liable for any injury to Government personnel or damage to Government property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

4. Statistical Data for Government Ordering Office

Completion of Standard Form 279

Block 9: G. Order/Modification Under Federal Schedule

Block 16: Data Universal Numbering System (DUNS): 123948940

Block 30: Type of Contractor - C. Large Business

Block 31: Women-Owned Business - No

Block 34: Healey Act Manufacturer or Regular Dealer? - Manufacturer Block 36: Contractor's Taxpayer Identification Number (TIN) – 330338017

CAGE code: 1MGJ5

4a. Contractor has registered with the Central Contractor Registration Database.

5. FOB Destination

Shipments will be made F.O.B. destination within the 48 contiguous states, the District of Columbia, Alaska, Hawaii, and the Commonwealth of Puerto Rico.

6. Delivery Schedule

6a. Delivery Time

All orders are shipped 2nd Day Air within 30 days After Receipt of Order (ARO) by Toshiba America Information Systems, Digital Solutions Division.

6b. Urgent Requirements

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within three workdays after receipt. Telephonic replies shall be confirmed by the Contractor in writing. If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame

If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

7. Discounts

All Prices Are Net. Discounts Have Been Deducted

- a. Prompt Payment 2% 20 days from date of invoice or date of acceptance, whichever is later. Excludes credit card purchases.
- b. Dollar Volume Discounts A single purchase order exceeding \$200,000 (equipment only) receives an additional 5% discount.
- Government Educational Institutions are offered the same discounts as all other Government customers.
- d. Other No prompt pay discount allowed if payment is made by the Government Purchase Card (SMARTPAY).

8. Trade Agreements Act of 1979 (as amended)

All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979 as amended.

9. Statement Concerning Availability of Export Packing

Export packing is available on Schedule products when required. Cost is open market.

10. Small Requirements

The minimum dollar value of orders to be issued is \$50.00 under this contract.

11. Maximum Order

Note: All dollar amounts are exclusive of any discount for prompt payment.

* The maximum dollar value per order for purchase of all equipment will be \$500,000 as applicable to SIN 132-8.

12. Use of Federal Supply Service Information Technology Schedule 70

Contracts, in accordance with FAR 8.404

Orders placed pursuant to a Multiple Award Schedule (MAS), using the procedures in FAR 8.404, are considered to be issued pursuant to full and open competition. Therefore, when placing order under Federal Supply Schedules, ordering offices need not seek further competition, reasonable pricing, or consider small business set-asides in accordance with subpart 19.5. GSA has already determined the prices of items under schedule contracts to be fair and reasonable.

By placing an order against a schedule using the procedures outlined best value and results in the lowest overall cost alternative (considering price, special features, administrative costs, etc.) to meet the Government's needs.

a. Orders Placed at or Below the Micro-purchase Threshold

Ordering offices can place orders at or below the micro-purchase threshold with any Federal Supply Schedule Contractor.

b. Orders Exceeding the Micro-purchase Threshold but Not Exceeding the Maximum Order Threshold

Orders should be placed with the schedule Contractor that can provide the supply or service that represents the best value. Before placing an order, ordering offices should consider reasonably available information about the supply or service offered under MAS contracts by using the "GSA Advantage!" online shopping service, or by reviewing the catalogs/price lists of at least three schedule Contractors and select the delivery and other options available under the schedule that meets the agency's needs. In selecting the supply or service representing the best value, the ordering office may consider:

- 1. Special features of the supply or service that are required in effective program performance and that are not provided by a comparable supply or service
- 2. Trade-in considerations
- 3. Probable life of the item selected as compared with that of a comparable item
- 4. Warranty considerations
- 5. Maintenance availability
- 6. Past performance
- 7. Environmental and energy efficiency considerations

c. Orders Exceeding the Maximum Order Threshold

Each schedule contract has an established maximum order threshold. This threshold represents the point where it is advantageous for the ordering office to seek a price reduction. In addition to following the procedures in paragraph b, above, and before placing an order that exceeds the maximum order threshold, ordering offices shall:

- 1. Review additional schedule Contractor's catalogs/price lists or use the "GSA Advantage!" online shopping service.
- 2. Based upon the initial evaluation, generally seek price reductions from the schedule Contractor(s) appearing to provide the best value (considering price and other factors).
- 3. After price reductions have been sought, place the order with the schedule Contractor that provides the best value and results in the lowest overall cost alternative. If further price reductions are not offered, an order may still be placed, if the ordering office determines that it is appropriate.

Notes

For orders exceeding the maximum order threshold, the Contractor may:

- Offer a new lower price for this requirement (the Price Reductions clause is not applicable to orders placed over the maximum order in FAR 52.216-19 Order Limitation)
- Offer the lowest price available under the contract,
- Decline the order (orders must be returned in accordance with FAR 52.216-19).

d. Blanket Purchase Agreements (BPAs)

The establishment of Federal Supply Schedule BPAs is permitted when following the ordering procedures in FAR 8.404. All schedule contracts contain BPA provisions. Ordering offices may use BPAs to establish accounts with Contractors to fill recurring requirements. BPAs should address the frequency of ordering and invoicing, discounts, and delivery locations and times.

e. Price Reductions

In addition to the circumstances outlined in paragraph c, above, there may be instances when ordering offices will find it advantageous to request a price reduction. For example, when the ordering



office finds a schedule supply or service elsewhere at a lower price or when a BPA is being established to fill recurring requirements, requesting a price reduction could be advantageous. The potential volume of orders under these agreements, regardless of the size of the individual order,

may offer the ordering office the opportunity to secure greater discounts. Schedule Contractors are not required to pass on to all schedule users a price reduction extended only to an individual agency for a specific order.

f. Small Business

For orders exceeding the micro-purchase threshold, ordering offices should give preference to the items of small business concerns when two or more items at the same delivered price will satisfy the requirement.

g. Documentation

Orders should be documented, at a minimum, by identifying the Contractor the item was purchased from, the item purchased, and the amount paid. If an agency requirement in excess of the micro-purchase threshold is defined so as to require a particular brand name, product, or feature of a product peculiar to one manufacturer, thereby precluding consideration of a product manufactured by another company, the ordering office shall include an explanation in the file as to why the particular brand name, product, or feature is essential to satisfy the agency's needs.

13. Federal Information Technology/Telecommunications Standards Requirements

Federal departments and agencies acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering offices, shall be responded to promptly by the Contractor.

13.1 Federal Information Processing Standards Publications (FIPS PUBS)

Information Technology (IT) products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the National Institute of Standards and Technology, Department of Commerce, pursuant to section 111 of the Federal Property and Administrative Services Act of 1949, amended, 79 Stat. 1127 (40 U.S.C. 759). Information concerning their availability and applicability should be obtained from the Nation Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should referred t the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

13.2 Federal Telecommunication Standards (FED-STDS)

Information Technology (IT) products under this Schedule that do not conform to Federal Telecommunications Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunications Standards are issued by the General Services Administration, pursuant to the Federal Property and Administrative Services Act of 1949, amended (40 U.S.C. 487). Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA federal Supply Service, Specifications Section, 470 East L'Enfant Plaza, SW, suite 8100, Washington, DC 20407, telephone number (202) 619-8925. Information concerning their applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, phone: (301) 975-2833.

14. Security Requirements

In the event security requirements are necessary, the ordering activities may incorporate, in their delivery order(s), a security clause in accordance with current laws, regulations, and individual agency policy; however, the burden of administering the security requirements shall be with the ordering agency. If any costs are incurred as a result of the inclusion of security requirements, such costs will not exceed ten

percent (10%) or \$100,000 of the total dollar value of the order, whichever is less.

15. Contract Administration for Ordering Offices

Any ordering office, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of Termination as might the GSA Contracting Officer under provisions of FAR 52.212-14, paragraphs. Termination for the Government's convenience and / or termination for cause (see Sec C.1.) Ordering offices may obtain technical and/or ordering assistance by calling: (800) 234-4873, ext. 3687 or (800) 535-5039, ext. 210.

16. GSA Advantage!

GSA Advantage! is an online, interactive electronic information and ordering system that provides online access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

- A. Manufacturer
- B. Manufacturer's Part Number
- C. Product Categories
- D. Manufacturer's GSA Contract Number

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (examples: Netscape®; Microsoft® Internet Explorer®). The Internet address for GSA Advantage! is www.fss.gsa.gov.

17. Purchase of Open Market Items

NOTE: Open Market Items are also known as Incidental Items, Non-Contract items, Non-Schedule Items and items not on a Federal Supply Schedule contract.

For administrative convenience, an ordering office contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) – referred to as open market items – to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, only if; (1) All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g. publicizing Part 5), competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19))

- (2) The ordering office contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable
- (3) The items are clearly labeled on the order as not on the Federal supply Schedule
- (4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

18. Contractor Commitments, Warranties and Representations

For purpose of this contract, commitments, warranties and representations include (in addition to those agreed for the entire schedule contract):

- 1. Time of delivery/installation quotations for individual orders
- 2. Technical representations and/or warranties of products concerning performance, total systems' performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/service/software package submitted in response to requirements which result in orders under this schedule contract.
- 3. Any representations and/or warranties made concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

19. Overseas Activities

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the price list outside the 48 contiguous states and the District of Columbia, except as indicated below:

- Overseas Services Are Outside the Scope of This Contract
- Upon request of the Contractor, the Government may provide the Contractor with logistics support, as available, in accordance with all the applicable Government regulations. Such Government support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

20. Blanket Purchase Agreements (BPAs)

Federal Acquisition Regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as "...a simplified method of filling anticipated repetitive needs for supplies or services by establishing 'charge accounts' with qualified sources of supply." The use of Blanket Purchase Agreements under the Federal Supply Schedule Program is authorized in accordance with FAR 13.303-2(c)(3), which reads, in part, as follows: "BPAs may be established with Federal Supply Schedule Contractors, if not inconsistent with the terms of the applicable schedule contract." Federal Supply Schedule contracts contain BPA provisions to enable schedule users to maximize their administrative and purchasing savings. This feature permits schedule users to set up "accounts" with Schedule Contractors to fill recurring requirements. These accounts establish a period for the BPA and generally address issues such as the frequency of ordering and invoicing, authorized callers, discounts, delivery locations and times. Agencies may qualify for the best quantity/volume discounts available under the contract, based on the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contract based on the aggregate volume of business possible under a BPA. Finally, Contractors may be open to a progressive type of discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of a BPA may be particularly useful with the new Maximum Order feature. See the Suggested Format, contained in this Schedule Pricelist (page 13) for customers to consider when using this purchasing tool.

21. Contractor Team Arrangements

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to a customer agency requirements. The policy and procedures outlined in this part will provide more flexibility and allow innovative acquisition methods when using the Federal Supply Schedules. See the additional information regarding Contractor Team Arrangements in this Schedule Pricelist.

22. Installation, De installation, Reinstallation

The Davis-Bacon Act (40 U.S.C. 276a-7) provides that contracts in excess of \$2,000 to which the United States of the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall receive less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies. The requisitioning activity issuing the task order against

this contract will be responsible for proper administration and enforcement of the Federal Labor Standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8.

23. Section 508 Compliance

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: www.telecom.toshiba.com The EIT standard can be found at: www.Section508.gov



_____BLANKET PURCHASE AGREEMENT (CUSTOMER NAME)

| | · · · · · · · · · · · · · · · · · · · | | | | | |
|----------|---|--|--|--|--|--|
| Co (O | ursuant to GSA Federal Supply contract number(s), Blanket Purchase Agreements, the contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH: Ordering Agency) 1. The following contract items can be ordered under this BPA. All orders placed against this PA are subject to terms and conditions of the contract, except as noted below: | | | | | |
| M | ODEL NUMBER/PART NUMBER *SPECIAL BPA DISCOUNT / PRICE | | | | | |
| 2. | Delivery: DESTINATION DELIVERY SCHEDULE / DATES | | | | | |
| 3. | The Government estimates, but does not guarantee, that the volume of purchases through this agreement will be | | | | | |
| 4. | This BPA does not obligate any funds. | | | | | |
| 5. | This BPA expires on or at the end of the contract period, whichever is earlier. | | | | | |
| 6. | The following office(s) is hereby authorized to place orders under this BPA: OFFICE POINT OF CONTACT | | | | | |
| | | | | | | |

- Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX or paper.
- 8. Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:
 - a. Name of Contractor
 - b. Contract number
 - c. BPA number
 - d. Model number or National Stock Number (NSN)
 - e. Purchase order number
 - f. Date of purchase
 - g. Quantity, unit price, and extension of each item (unit prices and extensions need not be shown when in compatible with the use of automated systems; provided, that the invoice is itemized to show the information)
 - h. Date of shipment
 - 9. The requirements of a proper invoice are as specified in the Federal Supply Schedule contract.

Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

10. The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

Important!

A new feature of the Federal Supply Schedules Program permits contractors to offer price reductions in accordance with commercial practice. Teaming Arrangements are permitted with Federal Supply contractors in accordance with FAR Part 9.6.

General Purpose Commercial Information Technology Equipment

(Special Item Numbers: 132-8)

1. Material and Workmanship

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

2. Order

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under Blanket Purchase Agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order. For credit card orders and BPAs, telephone orders are permissible.

3. Transportation of Equipment

FOB Destination – Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

4. Installation and Technical Services

- a. Installation When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the Government, at the Government's location, to install the equipment and to train Government personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule: Refer to price list for all Installation Prices. Installation of systems and components are to be performed by Factory Certified Personnel otherwise product warranty is void.
- b. Operating and Maintenance Manuals The Contractor shall furnish the Government with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

Installation of Equipment

Installation is the initial setting in place and connecting of telecommunications equipment, cabling, or cable cross connects.

- 1. When the equipment provided under this contract cannot be installed by the Government purchaser, the Contractor's qualified personnel shall be available to the Government to install the equipment. Prior to the start of installation, the installation/design plan must be provided by the Government or the Contractor (as agreed upon). This installation/design plan may include, but is not limited to, the following: floor plans, cable runs, terminal locations, schematic drawings, circuit and wiring diagrams, and system software configurations.
- 2. Site preparation specifications shall be furnished in writing by the Contractor as a part of the equipment proposal. These specifications shall be in sufficient detail to ensure that the equipment to be installed shall operate in an environmentally efficient manner.
- 3. The Government shall prepare the site at its own expense, in accordance with the Contractor's written specifications, at least fifteen (15) to thirty (30) calendar days prior to the installation date or as agreed to by the Government and the Contractor.
- 4. The Contractor must coordinate equipment installation with the Building Telecommunications Manager. The Contractor will be responsible for locating and identifying telephone lines (if

applicable), connecting equipment, and coordinating with the telephone company (if applicable) to ensure that both equipment and dial tone function as a unit.

5. After installation, but prior to acceptance by the Government, the Contractor must perform diagnostic testing for the telecommunications equipment listed on the delivery order. The diagnostic testing period cannot exceed seven (7) calendar days. Failure rate/completion rate must be the acceptable rates in accordance with industry standards. Contractor must provide to the Government written documentation of the diagnostic testing. If the telecommunications equipment fails to meet the acceptable industry standards within thirty (30) calendar days, from the installation date, the Government may at its option request a replacement of the equipment or terminate the

delivery order in accordance with the provision in the "Default" clause "Termination for Cause" incorporated by reference into the contract.

- 6. The Contractor shall inspect the site. The Contractor shall report to the Government the dates of the inspection, any rejections, the reasons therefore, and the final inspections and acceptance.
- 7. Any alterations or modifications in site preparation, which are attributable to incomplete or erroneous Contractor-provided specifications, and would involve additional expense to the Government, shall be made at the expense of the Contractor.
- 8. The Contractor shall install equipment, ready for use, before an installation date (day, month, year) agreed to, in writing, by the Contractor and the Government. At the time of such an agreement, the Contractor shall also specify a



period of time within which the order must be received by the

Contractor, and beyond which the agreed to installation date will no longer be binding. In the event the delivery order is received after the period of time provided for that purpose, and the Contractor refuses to accept the order, a new agreed to installation date and delivery order receipt date may be established.

- 9. The agreed to installation date shall be written into the order and forwarded to the Contractor by certified mail.
- 10. Any changes by the Government to an order, or any part thereof, may require the establishment of a new and/or additional mutually agreed to installation date. The Government may delay the installation date by notifying the Contractor at least thirty (30) calendar days before the installation date previously established.
- 11. It is the Contractor's responsibility to ensure that all work conforms to accepted industry installation practices. The installation of cabling and wiring must meet all regulatory and industry standards.
- 12. The equipment shall not be considered ready for use until: (a) the Contractor provides the Government with documentation of the successful system audit performed at the site, which demonstrates that the equipment meets minimum design capabilities; and (b) after review of the documentation, the Government agrees that the equipment is ready to begin the acceptance test.
- 13. If the equipment is certified to be ready for use on a day prior to the installation date, the Government may, at its option, elect to use the equipment, and change the installation date accordingly. In this event, the order shall be so amended by the Government.

14. The Government shall provide the Contractor access to the site, prior to the installation date, for the purpose of installing the equipment. The Contractor shall specify in writing the time required to install the equipment.

Deinstallation

Deinstallation is the disconnect of telecommunications equipment and, when requested by the Government, cable and wiring.

- a. Deinstallation includes all labor, tools, and incidental parts or materials necessary to accomplish equipment removal (including cabling that was installed by the Contractor, if requested by the Government).
- b. The only time that both an installation and a deinstallation charge will occur on a delivery order for the same piece of equipment, is when the equipment is deinstalled in one building or campus and reinstalled in another building or campus. Deinstallation shall not include packaging for shipment or movement to a different building outside of a campus area, unless requested by the agency. If applicable, the Contractor shall, whenever requested, roll the cable, push it inside the floor, wall, etc., jack or amphenols intact, and cover the opening with a plate. If an opening exists in the floor, wall or ceiling, it must be covered over entirely with a plate or other device, which represents a finished appearance, regardless of whether installation was accomplished by the Contractor.

Reinstallation of Equipment

Reinstallation is the installation of previously de-installed telecommunications equipment outside a building or campus area, or installation of previously stored equipment. All reinstalled equipment must be certified in working order as per, "Installation of Equipment," "Records Requirements" and "Acceptance" sections listed previously in these Terms and Conditions.

Records Requirements

The Contractor shall provide, without additional cost to the Government, a permanent record of all moves, changes, installations, de-installations, or reinstallations that the Contractor has completed. This

permanent record may be requested in an electronic format at the option of the Government. These records shall, where applicable, include, but not be limited to, the following:

- Building riser diagrams for all new cable installations
- Wire closet location
- Interface location
- Jack and pin numbers
- Floor and room numbers where equipment was located at the completion of the last service performed. Such records will not include changes made by others.

5. Inspection/Acceptance

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The Government reserves the right to inspect or test any equipment that has been tendered for acceptance. The Government may require repair or replacement of nonconforming equipment at no increase in contract price. The Government must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

6. Warranty

- a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for

use for the particular purpose described in this contract.

- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the Government for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows:

Toshiba America Information Systems, Inc.

Digital Solutions Division

Government Accounts

9740 Irvine Blvd, Irvine, CA 92618

7. Purchase Price for Ordered Equipment

The purchase price that the Government will be charged will be the Government purchase price in effect at the time of order placement, or the Government purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

8. Responsibilities of The Contractor

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

9. Trade-in of Information Technology Equipment

When an agency determines that Information Technology equipment will be replaced, the agency shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

Schematic Diagrams and Technical Data

The Contractor shall provide schematic diagrams and any other technical data required for the proper maintenance of the equipment purchased by the Government.

Design Assistance

Important! Design assistance and installation of commercial telecommunications equipment can only be offered in conjunction with the Telecommunications Equipment offered under this schedule.

- 1. If applicable, Toshiba shall provide design assistance to Government users seeking to purchase telecommunications equipment within the scope of this Information Technology Schedule. A Government user may require that the Contractor perform a site visit/site survey in order to assess the user's equipment needs and other requirements. Design assistance shall be provided to ensure proper installation, coordination, and estimated costs associated with the requirement.
- 2. Upon receipt of the Government request for design assistance, the Contractor shall, within five (5) days, schedule a site visit/site survey, to be held within fifteen (15) working days of the initial Government request. The Contractor's representative for the site visit/site survey shall be at least equal to the position of a Customer Service Representative (CSR).
- 3. When a site visit/site survey conducted by the Contractor, in accordance with the Government request for design assistance, does not result in a delivery order for the telecommunications equipment and/or services specified in the Government's requirement, the Contractor shall charge the Government for the services rendered, using the hourly labor rate of \$65.00. Fractional hours, at the end of the job, shall be prorated to the nearest quarter hour.

Packing List (GSAR 552.210-79) (Dec. 1989)

- 1. A packing list or other suitable shipping document shall accompany each shipment and shall show:
 - · Name and address of consignor
 - · Name and complete address of consignee
 - Government order or requisition number
 - Government bill of lading number covering the shipment (if any)
 - Description of the material shipped, including item number, quantity, number of containers, and package number (if any).
- 2. When payment will be made by Government commercial credit card, in addition to the information in (1) above, the packing list or shipping document shall include:
 - Cardholder name and telephone number.
 - The term "Credit Card."

GSA Price List

| PART NUMBER | NAME | DESCRIPTION | GSA |
|----------------------------|---|--|---------|
| 004-305 | ONEAC ONEGRAPH Power Quality Monitor. | Measures time, amplitude, and duration of AC disturbances and transient activity for 120V circuits; bar graph printout. | 1848.00 |
| 011-000G | ONEAC Model CP1115, 1440 VA Power Conditioner. | Use for CIX/CTX670 (6 cabinets), or Strata CIX/CTX670 (6 cabinets) with Stratagy, or Strata CIX/CTX670 (7 cabinets), or Strata | 675.00 |
| 011-058G | ONEAC Model 1920 VA Power Conditioner up to 5 cabinets. | 120V Input; plugs and resepticals match Strata CIX/CTX straight blad plugs and recepticals. Use for Strata CIX/CTX670 with 3 t | 851.00 |
| 011-095G | ONEAC Model 1920 VA Power Conditioner up to 7 cabinets. | 208/240V Input; plugs and resepticals match Strata CIX/CTX straight blad plugs and recepticals - 6-20P, (4)5-15R, (1)6-20R. U | 1107.00 |
| 01-SSC-2740 | Network Anti-Virus (10 Users) | SonicWALL Network Anti-Virus (10 Users) | 330.00 |
| 01-SSC-2741 | Network Anti-Virus (50 Users) | SonicWALL Network Anti-Virus (50 Users) | 1650.00 |
| 01-SSC-2742 | Network Anti-Virus (100 Users) | SonicWALL Network Anti-Virus (100 Users) | 3041.00 |
| 01-SSC-2743 | Network Anti-Virus (5 Users) | SonicWALL Network Anti-Virus (5 Users) | 168.00 |
| 01-SSC-2745 | Network Anti-Virus (25 Users) | SonicWALL Network Anti-Virus (25 Users) | 826.00 |
| 01-SSC-2746 | Network Anti-Virus (50 Users) 2-year subscription | SonicWALL Network Anti-Virus (50 Users) 2-year subscription | 2311.00 |
| 01-SSC-2747 | Network Anti-Virus (100 Users) 2-year subscription | SonicWALL Network Anti-Virus (100 Users) 2-year subscription | 4258.00 |
| 01-SSC-2897 | Global VPN Client Windows - 1000 License | SonicWALL Global VPN Client Windows - 1000 License | 4057.00 |
| 01-SSC-3060 | Support 8 X 5 for PRO 3060 | SonicWALL Support 8 X 5 for PRO 3060 | 513.00 |
| 01-SSC-3061 | Support 24 X 7 for PRO 3060 | SonicWALL Support 24 X 7 for PRO 3060 | 695.00 |
| 01-SSC-3419 | Complete Anti-Virus (5 Users) | SonicWALL Complete Anti-Virus (5 Users) | 202.00 |
| 01-SSC-3420 | Complete Anti-Virus (10 Users) | SonicWALL Complete Anti-Virus (10 Users) | 403.00 |
| 01-SSC-3421 | Complete Anti-Virus (25 Users) | SonicWALL Complete Anti-Virus (25 Users) | 995.00 |
| 01-SSC-3422 | Complete Anti-Virus (50 Users) | SonicWALL Complete Anti-Virus (50 Users) | 1965.00 |
| 01-SSC-3423 | Complete Anti-Virus (100 Users) | SonicWALL Complete Anti-Virus (100 Users) | 3756.00 |
| 01-SSC-3425 | Complete Anti-Virus (50 Users) 2-year subscription | SonicWALL Complete Anti-Virus (50 Users) 2-year subscription | 2843.00 |
| 01-SSC-3426 | Complete Anti-Virus (100 Users) 2-year subscription | SonicWALL Complete Anti-Virus (100 Users) 2-year subscription | 5280.00 |
| 01-SSC-3501 | Support 8 X 5 for TZ 170 Series (10 and 25 Node) | SonicWALL Support 8 X 5 for TZ 170 Series (10 and 25 Node) - Requires TZ-170 with 10 or 25 nodes | 116.00 |
| 01-SSC-3502 | Support 8 X 5 for TZ 170 Series (Unrestricted Node) | SonicWALL Support 8 X 5 for TZ 170 Series (Unrestricted Node)- Requires TZ-170 with unrestriced nodes | 158.00 |
| 01-SSC-3514 | Support 24 X 7 for TZ 170 Series (10 and 25 Node) | SonicWALL Support 24 X 7 for TZ 170 Series (10 and 25 Node) - Requires TZ-170 with 10 or 25 nodes | 137.00 |
| 01-SSC-3515 | Support 24 X 7 for TZ 170 Series (Unrestricted Node) | SonicWALL Support 24 X 7 for TZ 170 Series (Unrestricted Node) - Requires TZ-170 with unrestriced nodes | 208.00 |
| 01-SSC-5310 | Global VPN Client Windows - 1 License | SonicWALL Global VPN Client Windows - 1 License - Requires TZ or PRO product. | 51.00 |
| 01-SSC-5311 | Global VPN Client Windows - 10 License | SonicWALL Global VPN Client Windows - 10 License - Requires TZ or PRO product. | 350.00 |
| 01-SSC-5311 | Global VPN Client Windows - 10 License | SonicWALL Global VPN Client Windows - 10 License - Requires TZ or PRO product. SonicWALL Global VPN Client Windows - 50 License - Requires TZ or PRO product. | 605.00 |
| 01-SSC-5314 | Global VPN Client Windows - 100 License | SonicWALL Global VPN Client Windows - 100 License - Requires TZ or PRO product. | 808.00 |
| 01-SSC-5314 | Global VPN Client Windows - 100 License | SonicWALL Global VPN Client Windows - 160 Eleense - Requires TZ or PRO product. SonicWALL Global VPN Client Windows - 5 License - Requires TZ or PRO product. | 218.00 |
| 01-SSC-5365 | PRO 3060 | SonicWALL PRO 3060 | 2838.00 |
| 01-SSC-5368 | PRO 3060 SonicOS Enhanced Firmware Upgrade | SonicWALL PRO 3060 SonicOS Enhanced Firmware Upgrade | 1016.00 |
| 01-SSC-5374 | Bundle - PRO 3060 Gov/Edu Edition | Bundle - SonicWALL PRO 3060 Gov/Edu Edition | 2838.00 |
| 01-SSC-5380 | Bundle - PRO 3060 G0V/Edd Edition Bundle - PRO 3060 Enhanced Upgrade with 1 Year 8 x 5 | Bundle - SonicWALL PRO 3060 SonicOS Enhanced Firmware Upgrade with 1 Year 8 x 5 Support | 1016.00 |
| 01-SSC-5440 | PRO 2040 - Enhanced w/ 1 year 8x5 | SonicWALL PRO 2040 with Sonic OS Enhanced Firmware Upgrade, 1 year SonicWALL 8 x 5 Support and Advanced Replacerr | 2797.00 |
| 01-SSC-5441 | TZ-170 10 node - Enhanced w/ 1 year 8x5 | SonicWALL 7RO 2040 with Sonic OS Enhanced Firmware Opgrade, 1 year SonicWALL 8 x 5 Support and Advanced Replacen SonicWALL 7Z-170 10 node with Sonic OS Enhanced Firmware Upgrade Includes 1 year SonicWALL 8 x 5 Support and Advanced Replacen | 553.00 |
| 01-SSC-5549 | Bundle - TZ 170 10 Node 8x5 Support | Bundle - SonicWALL TZ 170 10 Node 8x5 Support | 605.00 |
| 01-SSC-5551 | ., | | 808.00 |
| 01-SSC-5553 | Bundle - TZ 170 25 Node 8x5 Support | Bundle - SonicWALL TZ 170 25 Node 8x5 Support | 1112.00 |
| | Bundle - TZ 170 Unrestricted Node 8x5 Support | Bundle - SonicWALL TZ 170 Unrestricted Node 8x5 Support | |
| 01-SSC-5555 01-SSC-5558 | TZ 170 10 Node | SonicWALL TZ 170 10 Node | 503.00 |
| | TZ 170 25 Node | SonicWALL TZ 170 25 Node | 706.00 |
| 01-SSC-5561 | TZ 170 Unrestricted Node | SonicWALL TZ 170 Unrestricted Node | 1011.00 |
| 01-SSC-5565 | Bundle - TZ 170 Gov/Edu Edition | Bundle - SonicWALL TZ 170 Gov/Edu Edition | 1011.00 |
| 01-SSC-5566 | TZ 170 Series 10 to 25 Node Upgrade Bundle | SonicWALL TZ 170 Series 10 to 25 Node Upgrade Bundle- Requires TZ-170 10 Node | 305.00 |
| 01-SSC-5567 | TZ 170 Series 25 to Unrestricted Node Upgrade | SonicWALL TZ 170 Series 25 to Unrestricted Node Upgrade- Requires TZ-170 with 25 Nodes | 406.00 |
| 01-SSC-5568 | TZ 170 SonicOS Enhanced Firmware Upgrade | SonicWALL TZ 170 SonicOS Enhanced Firmware Upgrade | 508.00 |
| 01-SSC-5700 | PRO 2040 | SonicWALL PRO 2040 | 1782.00 |
| 01-SSC-5705 | Bundle - Enhanced Upgrade for PRO 2040 w/ 1 year 8x5 | Bundle - Sonic OS Enhanced Firmware Upgrade for PRO 2040 (Includes 1 year SonicWALL 8 x 5 Support) | 1016.00 |
| 01-SSC-5706 | Support 8 x 5 for PRO 2040 | SonicWALL Support 8 x 5 for PRO 2040 - Requires PRO 2040 | 340.00 |
| 01-SSC-5707 | Support 24 x 7 for PRO 2040 | SonicWALL Support 24 x 7 for PRO 2040 - Requires PRO 2040 | 462.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|--------------------------------|---|--|---------|
| 01-SSC-5751 | GAV / IPS for TZ 170 UNR Series 1 year | SonicWALL Gateway Anti-Virus and Intrusion Prevention Service for TZ 170 Series 1 year - Requires TZ-170 with unlimited no | 503.00 |
| 01-SSC-5752 | GAV/IPS - TZ170 10-25 1y | SonicWALL Gateway Anti-Virus and Intrusion Prevention Service for TZ 170 Series 10 Node and 25 node 1 year - Requires TZ- | 198.00 |
| 01-SSC-5757 | GAV / IPS for PRO 2040 1 year | SonicWALL Gateway Anti-Virus and Intrusion Prevention Service for PRO 2040 1 year - Requires PRO 2040 | 1011.00 |
| 01-SSC-5758 | Intrusion Prevention Service for PRO 3060 1 year | SonicWALL Gateway Anti-Virus and Intrusion Prevention Service for PRO 3060 1 year | 1315.00 |
| 01-SSC-5820 | Bundle - TZ 170 10 Node Comprehensive Gateway Security | Bundle - SonicWALL TZ 170 10 Node Comprehensive Gateway Security | 808.00 |
| 01-SSC-5821 | Bundle - TZ 170 25 Node Comprehensive Gateway Security | Bundle - SonicWALL TZ 170 25 Node Comprehensive Gateway Security | 1011.00 |
| 01-SSC-5822 | Bundle-TZ170 Unrestricted Comprehensive GW Sec | Bundle - SonicWALL TZ 170 Unrestricted Node Comprehensive Gateway Security | 1315.00 |
| 01-SSC-5844 | TZ 170 Series Comprehensive Gateway Security Suite | SonicWALL TZ 170 Series Comprehensive Gateway Security Suite | 305.00 |
| 1-AP | ONEAC Model 1-AP Analog Line Protector Porta Base. | Use for PCOU, RCOU/RCOS, RGLU, and RCIU/RCIS as required for lightning protection. | 14.00 |
| 1-DP | ONEAC Model 1-DP Digital Line Protector Porta Base. | Use for RDDU, REMU, PDKU, RDSU, PEKU, PESU, DSTI, RATU, RDTU, and RPTU as required for lightning protection. | 14.00 |
| 27983473 | 10 Clear Plastic Number Covers for DKT3001 | Package of 10. Used to cover the telephone number label under the handset of the 1-button, DKT3001 telephones. | 6.00 |
| 27983474 | 10 Clear Plastic Keystrip Covers for DKT3014-SDL | Package of 10. Used to cover the Keystrip on the 14-button, DKT30014-SDL digital telephones. | 11.00 |
| 27983475 | 10 Clear Plastic Keystrip Covers for DKT3020, IPT1020 | Package of 10. Used to cover the Keystrip on the 20-button, DKT3020-SD digital telephones and IPT-1020 IP telephones | 11.00 |
| 27983480 | 10 Clear Plastic Keystrip Covers for DKT3010-(S & SD) | Package of 10. Used to cover the Keystrip on the 10-button, DKT3010-SD and DKT3010-S digital telephones. | 11.00 |
| 350-032 | ONEAC Grounding Strap for 66 Block. | One needed with each 66 Block when equipped with 6-AP195, 6-AP, or 6-DP line protectors. | 7.00 |
| 350-055 | ONEAC Ground Bar Strip used with UPS/Power Conditioner. | For replacement, spares, or use as required with power conditioners that do not come with a ground bar. | 9.00 |
| 405FLEXSF-8000A | GN Netcom Flex SureFit headset with 8000 MPA Amp. | Includes ear hook, ear loops, flexible microphone boom, 8000 MPA Amplifier with built-in Headset/Handset/Mute switch and noise | 188.00 |
| 431-167 | ONEAC ONEGRAPH Hard Shipping Case. | Hard shell case for the ONEGRAPH Power Monitor. | 115.00 |
| 5S-AP | ONEAC Model 5S-AP Analog Line Protector 5-pin Base. | Use for RSTU, PSTU, RDSU, RSTS, BSTI, PCOU, RCOU/RCOS, RGLU, RCIU/RCIS as required for lightning protection. | 13.00 |
| 5S-DP | ONEAC Model 5S-DP Digital Line Protector 5-pin Base. | Use for RDDU, REMU, PDKU, RDSU, PEKU, PESU, DSTI, RATU, RDTU, RPTU as required for lightning protection. | 13.00 |
| 6-AP | ONEAC Model 6-AP Analog Line Protector 66 Block. | Use for PCOU, RCOU/RCOS, RGLU, RCIU/RCIS as required for lightning protection. | 14.00 |
| 6-AP195 | ONEAC Model 6-AP-195 Analog Line Protector 66 Block. | Use for RSTU, PSTU, RDSU, RSTS, BSTI as required for lightning protection. | 14.00 |
| 6-DP | ONEAC Model 6-AF 193 Arlang Line Protector 66 Block. ONEAC Model 6-DP Digital Line Protector 66 Block. | Use for RDDU, REMU, PDKU, RDSU, PEKU, PESU, DSTI, RATU, RDTU, RPTU as required for lightning protection. | 14.00 |
| ABCS1A | Battery Charger Subassembly for CIX/CTX100. | 1 per cabinet required to trickle charge reserve batteries for battery backup. | 73.00 |
| ABTC1A-3M | Reserve Power Cable - CIX/CTX100 charger to batteries. | 1 per cabinet required to trickle charge reserve batteries for battery backup. 1 per cabinet to connect power supply CIX/CTX100 battery charger to customer-supplied reserve batteries. | 21.00 |
| AC9500C | · · · · · · · · · · · · · · · · · · · | | 26.00 |
| | AC Adapter for DKT2104-CT Cordless Telephone Base Unit. | For replacement or spares. | |
| ACD-BA10-ADDON ACD-BA10-PKG | Strata ACD SW addon (basic 10 agent, 1 VA port) | Strata ACD SW addon module includes Basic ACD 10 agent/1 VA port license only. Used for adding ACD application to existing | 856.00 |
| | Strata ACD turnkey (basic 10 agent, 1 VA port) | Strata ACD turnley package includes ACD-BA10-SWA(Basic ACD 10 agent/1 VA port license, dongle, documentation, software | 2799.00 |
| ACD-BA10-SESA | ACD license (basic 10 agent, 1 VA port) for SES | Strata ACD license includes ACD-BA10-SW (basic 10agent/1 VA port) and CIX/CTX license (LIC-ACD). Used to build Strata AC | 1040.00 |
| ACD-BA10-SWA | Strata ACD SW package (basic 10 agent, 1 VA port) | Strata ACD software package includes ACD-BA10-SW (basic 10agent/1 VA port), dongle, documentation, software, and CIX/C1 | 1101.00 |
| ACD-BA20-ADDON | Strata ACD SW addon (basic 20 agent, 2 VA port) | Strata ACD SW addon module includes Basic ACD 20 agent/2 VA port license only. Used for adding ACD application to existing | 1224.00 |
| ACD-BA20-PKG | Strata ACD turnkey (basic 20 agent, 2 VA port) | Strata ACD turnley package includes ACD-BA20-SWA (Basic ACD 20 agent/2 VA port license, dongle, documentation, software | 3165.00 |
| ACD-BA20-SESA | ACD license (basic 20 agent, 2 VA port) for SES | Strata ACD license includes ACD-BA20-SW (Basic 20 agent/2 VA port) and CIX/CTX license (LIC-ACD). Used to build Strata A | 1407.00 |
| ACD-BA20-SWA | Strata ACD SW package (basic 20 agent, 2 VA port) | Strata ACD software package includes ACD-BA20-SW (Basic 20 agent/2 VA port), dongle, documentation, software, and CIX/C | 1468.00 |
| ACD-BASC-ADDL20 | Strata CIX/CTX Basic ACD 20-agent Add-on License. | Requires Basic ACD License. One 20-agent add-on license required for each additional 20 agents and 10 groups in a Strata Ba | 300.00 |
| ACD-CALL RUTR | OAISYS Call Router License for Strata CIX/CTX. | Provides advanced call routing capabilities for ACD or CTI applications. Requires Strata ACD Server or OAISYS Net Server. On | 1109.00 |
| ACD-CHAT SEAT | OAISYS Chat Text Messaging License for Strata CIX/CTX. | Provides text messaging capabilities. Requires Strata ACD Server or OAISYS Net Server. One Chat license required for each u | 39.00 |
| ACD-CT2-PRO | Strata ACD 2-slot (PCI) system | Small desktop system equipped with 2 half length PCI slots, Intel Celeron 2.0Ghz CPU, 512MB RAM, single 10/100baseT NIC, | 1327.00 |
| ACD-CT4-SVR | Strata ACD 4-slot (PCI) system | Tower system equipped with 4 PCI slots, 1 ISA slot, Intel Celeron 2.0GHz processor, 512MB RAM, 10/100baseT NIC, keyboard | 3083.00 |
| ACD-CT8-SVR | Strata ACD 8-slot (PCI) system | Rackmount system equipped with 8 full size PCI slots, Intel Pentium 4 2.0GHz CPU, 512MB RAM, 10/100 Base-T Ethernet con | 4483.00 |
| ACD-D4PCI | Half length PCI 4 port card | Half sized card (Reference Intel part # D4PCI) expands ACD system by four Voice Assistance ports. | 668.00 |
| ACD-DIALOG/4 | Intel/Dialogic Non-SCbus 4-port Voice Assistant board. | Supports 4 Voice Assistant ports in a Strata ACD Server PC. Requires corresponding number of Voice Assistant port Licenses. | 642.00 |
| ACD-EN20-ADDON | Strata ACD SW addon (enhanced 20 agent, 2 VA port) | Strata ACD SW addon module includes Enahanced ACD 20 agent/2 VA port license only. Used for adding ACD application to e | 1590.00 |
| ACD-EN20-PKG | Strata ACD turnkey (enhanced 20 agent, 2 VA port) | Strata ACD turnley package includes ACD-EN20-SWA (Enhanced ACD 20 agent/2 VA port license, dongle, documentation, soft | 3533.00 |
| ACD-EN20-SESA | ACD license (enhanced 20 agent, 2 VA port) for SES | Strata ACD license includes ACD-EN20-SW(Enhanced 20 agent/2 VA port) and CIX/CTX license (LIC-ACD). Used to build Stra | 1774.00 |
| ACD-EN20-SWA | Strata ACD SW package (enhanced 20 agent, 2 VA port) | Strata ACD software package includes ACD-EN20-SW(Enhanced 20 agent/2 VA port), dongle, documentation, software, and C | 1835.00 |
| ACD-ENHD-ADDL20 | CIX/CTX Enhanced ACD 20-agent Add-on License. | Requires Enhanced ACD License. One 20-agent add-on license required for each additional 20 agents and 10 groups in a Strat | 471.00 |
| ACD-IVR | OAISYS IVR Option with Database Assistant & Text Reader | Provides IVR operation with customer's existing ODBC database. Requires custom development quote from Computer Telepho | 2013.00 |
| ACD-NET PH SEAT | OAISYS Net Phone & Chat License for Strata CIX/CTX. | Provides desktop call control, PC phone functionality, and Chat text messaging capabilities. Requires Strata ACD Server or OAI | 124.00 |
| ACD-PROLINE/2V | Intel/Dialogic Non-SCbus 2-port Voice Assistant board. | Supports 2 Voice Assistant ports in a Strata ACD Server PC. Requires corresponding number of Voice Assistant port Licenses. | 514.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|--|---|---------|
| ACD-UPGR-ADDL20 | Strata CIX/CTX ACD Upgrade to Enhanced ACD, adds 20 agents | Upgrades additional 20 agent/10-group Strata Basic ACD License to Enhanced ACD. Required for each additional 20-agents/10 | 193.00 |
| ACD-UPGR-ENHD | Strata CIX/CTX ACD Upgrade to Enhanced ACD, 1st 20 agents. | Upgrades 1st 20-agent/10-group Strata Basic ACD License to Enhanced ACD. | 385.00 |
| ACD-VA-PER PORT | Strata CIX/CTX ACD/IVR Voice Assistant Announcement License. | Requires Strata ACD Server or OAISYS Net Server. One Voice Assistant license required per announcement port. | 325.00 |
| ACTU2A | CIX100 System Common Control Processor Unit. | For replacement or spares. 1 per system. | 681.00 |
| ACTU2A-S | CIX100-S System Common Control Processor Unit. | For replacement or spares. 1 per system. | 681.00 |
| AD200 | UIP200 Power Adapter | Power Supply is optional for UIP200. Order this part if PoE will not be used. | 21.00 |
| AD970 | AC Adapter for Cordless Charger Unit. | For replacements or spares. Compatible with DKT2204-CT or DKT2304-CT. | 16.00 |
| ADKU1A | 8-circuit Digital Station Interface Unit for CIX/CTX100. | Provides 8 digital station ports on CTX100. | 227.00 |
| AETS1A | Network Interface Card Subassembly for CIX/CTX100 ACTU1A. | Provides a 10base-T Ethernet LAN connection to CIX/CTX100. Mounts on the ACTU1A processor only. Not required for ACTU2 | 81.00 |
| AMDS1A | Remote Maintenance Modem for ACTU, ACTU-S, LCTU, or BCTU. | 1 per system, required if remote maintenace modern is needed. Mounts on the CIX100 with ACTU1A, ACTU2A or ACTU2A-S p | 128.00 |
| APSU112A | Power Supply for CIX100 Base or Expansion Cabinet. | Used for replacement or spares. | 159.00 |
| ARCS1A | 16-DTMF/ABR Receiver Subassembly for CIX/CTX100 ACTU1A. | 1 per processor PCB for connection of DTMF standard telephones, DISA lines, DTMF DID lines, Tie lines, or Voice Mail/auto att | 120.00 |
| ASTU1A | 2-circuit Standard Telephone Interface Unit for CIX/CTX100. | Does not occupy a card slot. Provides 2 standard telephone station ports. 1 port per DTMF or rotary telephone (no message wa | 170.00 |
| B50MT1A | Metal Mesh Shielding Kit for 25 pair cables | 1 for each Remote Cabinet stack when CHSUE672 is used. | 26.00 |
| BACL240A | 208/240VAC Power Cord. | Required to connect Power Supply to 208 or 240VAC power. | 30.00 |
| BADP120-1A | 120 VAC power adaptor for IPT-1020-SD. | As needed for replacements or spares. | 39.00 |
| BATHC1A(W) | CIX/CTX Attendant Console Handset & Cradle - Ash White. | Requires BATI1A(W). This part is used with standard Attendant Console CIX-ATTCONSOLR2 only. It is not compatible with the | 69.00 |
| BATI1A(W) | CIX/CTX Attendant Console Interface Unit - Ash White. | Requires BATHC1A(W) and BDKU port. This part is used with standard Attendant Console CIX-ATTCONSOLR2 only. It is not c | 300.00 |
| BBDB1A | Battery Distribution Box. | 1 per system required when 3 to 7 cabinets are connected to reserve batteries. Includes seven Power Supply to BBDB cables (\$ | 325.00 |
| BBMS1A | Expansion Memory Module for CIX670 processor unit. | | 506.00 |
| BBTC1A-2.0M | Reserve Power Cable (BBDB to Battery Terminal - 6.5ft.) | One per CIX670 system required to support over 192 ports or more than two cabinets if using BBCU processor. Requires BEX\$ See BBDB. Need 1cable for 1~4 cabinets, and 2 cables for 5~7 cabinets to connect BBDB to reserve batteries. | 77.00 |
| BCCB120A | 120VAC Conduit Connection Box. | · | 334.00 |
| | | Required for AC and battery connection when 3 to 5 cabinets are floor mounted. Not required for wall mounting. | |
| BCCB240A | 240VAC Conduit Connection Box. | Required for AC and battery connection when 3 to 5 cabinets are floor mounted. Not required for wall mounting. | 317.00 |
| BCTC1A | Remote Cabinet Top Cover. | As desired for CIX/CTX670/DK424i remote Expansion Cabinets. | 56.00 |
| BCTU1A | CIX/CTX670 Basic Processor (Ports 1-192) | One per CIX/CTX670 system required to support up to 192 ports and up to 2 cabinets with out Remote Maintenance Modem. | 1388.00 |
| BCTU1A/AMDS1A | CIX/CTX670 Basic Processor and RM Modem (Ports 1-192) | One per CIX/CTX670 system required to support up to 192 ports and up to 2 cabinets with Remote Maintenance Modem. | 1516.00 |
| BDCL1A-M2 | Remote Cabinet Data Cable M2. | Connects M2 connector of an RRCU to a Data Highway Connector. | 77.00 |
| BDCL1A-MS1 | Remote Cabinet Data Cable M1/S1. | Connects M1 or S1 connector of an RRCU to a Data Highway Connector. | 69.00 |
| BDCL1A-S2 | Remote Cabinet Data Cable S2. | Connects S2 connector of an RRCU to a Data Highway Connector. | 77.00 |
| BDKS1A | 8-circuit Digital Station Interface Subassembly. | Provides 8 additional digital station ports. Mounts on BDKU1A. | 304.00 |
| BDKU1A | 8-circuit Digital Station Interface Unit. | Provides 8 digital station ports for connection of 3000-series or 2000-series DKTs, DSS Console, DDCB, or CTX Attendant Con | 312.00 |
| BEXS1A | Expansion Switching Module for CIX/CTX670 processor unit. | One per CTX670 system required to support over 192 ports or more than 2 cabinets if using BECU processor. Requires BBMS1 | 591.00 |
| BEXU1A | CIX/CTX670 Expansion Processor (Ports 193-672) | One per CIX670 system required to support over 192 ports or more than 2 cabinets. Requires BCTU1A | 1027.00 |
| BFIF1A | Floor Mount Fixture Kit. | 1 per system required when floor mounted. Includes 3 pairs of wall securing brackets for safety. | 86.00 |
| BHEU1A | Headset/HESB Interface for Digital Telephone. | 1 per 3000-series or 2000-series DKT with headset or loud ringing bell option. | 10.00 |
| BIOU1A | Option Paging, Relay Control and MOH Interface Unit. | Provides four-zone paging, three MOH inputs with volume control, four control relays, Background Music (BGM) mute, and a 60 | 300.00 |
| BIPU-M2A | 16-circuit IP Telephone Interface Unit. | Provides 8 or 16 channels (assigned in programming) for IPT1020-SD IP telephone network connection. Requires Strata CTX R | 898.00 |
| BIPU-Q1A | 16-channel IP QSIG Interface Unit. | Provides 8 or 16 channels (assigned in programming) for Strata® Net CTX670 or CTX100 network connection. Requires Strata | 898.00 |
| BPCI1A | Integrated PC Interface Unit for 3000-series DKT. | Installs inside a 3000-series digital telephone. Provides a TAPI compatible USB port for DKT connection to a PC. | 189.00 |
| BPE100 | NetLink e340 Wireless Telephone Battery Pack | Nickel Metal Hydride (NiMH) Battery Pack for NetLink e340 Wireless Telephones | 35.00 |
| BPSB240A | 3-outlet 240VAC Power Strip Box (208 or 240VAC Cord). | 1 required with 2 or 3 Base/Expansion Cabinets. 2 required with 4 or 5-cabinet system. | 146.00 |
| BPSU672A | Power Supply for CIX/CTX670/DK424i Base or Exp. Cabinet. | Used for replacement or spares. | 300.00 |
| BPTU1A | ISDN Primary Rate Interface Unit. | Provides 23 channels for ISDN PRI service on CIX670, CIX200, CIX100 or DK424i, and 12 channels for DK40i (requires R4.3). | 1413.00 |
| BPX100 | NetLink i640 Wireless Telephone Battery Pack | Nickel Metal Hydride (NiMH) Battery Pack for NetLink i640 Wireless Telephones | 54.00 |
| BRPSB120A | 3-outlet 120VAC Power strip for CIX/CTX Rack Mount Cab. | One Required for 3 Rack Mount cabinets, two required for 4 or 5 Rack Mount cabinets (two isolated 120vac AC outlets required | 86.00 |
| BRPSB240A | 3-outlet 240VAC Power strip for CIX/CTX Rack Mount Cab | Always Required for 6 or 7 Rack Mount cabinet CIX/CTX670 systems. Two required for 4 or 5 Rack Mount cabinets (one isolate | 186.00 |
| BRPSU672A | Power Supply for CIX/CTX670A/DK424i Rack Mount Cabinet. | Spare Power Supply for CIX/CTX670 Base or Expansion Rack Mount cabinet. This power supply comes equipped from factory | 331.00 |
| BSIS1A | 4-port Serial Interface Subassembly. | Provides two RS-232 serial ports with modular jacks. Required for SMDR or SMDI. Mounts on ACTU or BECU processor card. I | 189.00 |
| - | | | 484.00 |
| BSTU1A | 8-circuit Standard Telephone Interface Unit with MW. | Provides 8 standard telephone station ports. 1 port per DTMF or rotary telephone, or peripheral device such as Voice Mail, Auto | 404.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|--|---------|
| BT930 | 750 mAh Rechargeable Battery for DKT2304-CT Cordless. | For replacements or spares. Provides about 7 hours maximum talk time. 90-day warranty on rechargeable battery. | 16.00 |
| BTSA1A | Adjustable Tilt Stand for Digital phone & Add-On-Module | Attaches to the base of a 3000-series or 2000-series digital telephone to provide flexible angle adjustment of the telephone body | 15.00 |
| BTSD1A | Adjustable Tilt Stand for Digital Telephone - Gray. | Attaches to the base of a 3000-series or 2000-series digital telephone to provide flexible angle adjustment of the telephone body. | 12.00 |
| BVPU1A | 4-port Toshiba Voice Over IP Interface Unit. | One BVPU required per Strata CTX or Strata DK system connected to the VoIP network. | 2527.00 |
| BVSU1A | Off-hook Call Announce (OCA) interface for Digital Tele | 1 per 3000-series DKT where Speaker OCA is desired. Mounts inside telephone. Also compatible with 2000-series DKT. | 39.00 |
| BWDKU1A | 16-Circuit Digital Station Interface Unit. | Provides 16 digital station ports for connection of 3000-series or 2000-series DKTs, DSS Console, DDCB, or CTX Attendant Co | 608.00 |
| CCV01 | Call Center Viewer Software with Activation Key. | Incl. User Guide, software, activ. key. Req. KKYS3 or RKYS3, custsup. Pentium 100 MHz PC with Win. 95, 16MB RAM, 10MB | 1027.00 |
| CCVY | Call Center Viewer Y-Connector. | Required for connection of up to 3 Call Center Viewer PCs or 1 SMIS and 2 Call Center Viewers to the same Strata DK MIS por | 30.00 |
| CHSU28A | CTX28 3x8 Cabinet & Processor - no Doc. Pack | CTX28 System includes: Cabinet with built-in power supply, built-in GCTU processor, and built-in interfaces for: 3 CO lines with | 667.00 |
| CHSU28A-SYS | CTX28 3x8 Cabinet & Processor with Doc. Pack | CTX28 System includes: Cabinet with built-in power supply, built-in GCTU processor, and built-in interfaces for: 3 CO lines with | 667.00 |
| CHSUB112A | CIX/CTX100 Base Cabinet with Power Supply. | For replacement or spares. 1 per system. Requires ACTU1A processor. | 437.00 |
| CHSUB192A | CIX200 Base Cabinet with Power Supply. | 1 required per system. Rack-mounted cabinet contains 1 dedicated processor slot plus 3 universal slots. Requires LCTU1A proc | 457.00 |
| CHSUB672A | CIX/CTX670/DK424i Base Cabinet without Power Supply. | Used for replacement or spares. | 411.00 |
| CHSUB672A+PS | CIX/CTX670/DK424i Base Cabinet with Power Supply. | 1 per system. CIX/CTX670 Base cabinet requires the BCTU1A processor - this processor will support up to 1 expansion cabinet | 625.00 |
| CHSUE112A | CIX/CTX100 Expansion Cabinet with Power Supply. | Maximum 1 per CIX/CTX100 system. | 493.00 |
| CHSUE192A | CIX200 Expansion Cabinet with Power Supply. | Maximum 1 per system. Rack-mounted cabinet contains 4 universal slots. Requires CHSUB192A. | 513.00 |
| CHSUE672A | CIX/CTX670/DK424i Expansion Cabinet without Power Supply. | Used for replacement or spares. | 506.00 |
| CHSUE672A+PS | CIX/CTX670/DK424i Expansion Cabinet with Power Supply. | Maximum 6 per CIX/CTX670 system. If 1 expansion cabinet is needed for the CIX/CTX670, the Base cabinet is required to have | 646.00 |
| CIX100-0x8PKG | CIX100 0x8, System Package (Cabinet\PS, ACTU2 & BDKU). | Package includes processor (with 64MB SmartMedia card, one external page output, one MOH/BGM interface, one relay contact | 856.00 |
| CIX100-0x6FRG | CIX100 0x0, System Fackage (Cabinetir's, ACT02 & BDR0). CIX100 12x24, iES16, 10 DKT3010-S Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5674.00 |
| CIX10012x24CF1 | CIX100 12x24, IES16, 10 DK13010-S Pkg. CIX100 12x24, IES16, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6445.00 |
| CIX10012x24CF10 | , | 1 1120 1 1120 1 | 6680.00 |
| CIX10012x24CF11 | CIX100 12x24, iES16, 5 DKT3010-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6822.00 |
| | CIX100 12x24, iES16, 5 DKT3020-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | |
| CIX10012x24CF2 | CIX100 12x24, iES16, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5909.00 |
| CIX10012x24CF3 | CIX100 12x24, iES16, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6051.00 |
| CIX10012x24CF4 | CIX100 12x24, iES16, 10 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6145.00 |
| CIX10012x24CF5 | CIX100 12x24, iES16, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6286.00 |
| CIX10012x24CF6 | CIX100 12x24, iES16, 10 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6428.00 |
| CIX10012x24CF8 | CIX100 12x24, iES16, 10 DKT3020-S Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6102.00 |
| CIX10012x24CF9 | CIX100 12x24, iES16, 10 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 7216.00 |
| CIX10012x24SY1 | CIX100 12x24, iES32SYS, 10 DKT3010-S Pkg. | Includes Processor & 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port licens | 5931.00 |
| CIX10012x24SY10 | CIX100 12x24, iES32SYS, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6701.00 |
| CIX10012x24SY11 | CIX100 12x24, iES32SYS, 5 DKT3010-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6937.00 |
| CIX10012x24SY12 | CIX100 12x24, iES32SYS, 5 DKT3020-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 7078.00 |
| CIX10012x24SY2 | CIX100 12x24, iES32SYS, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6595.00 |
| CIX10012x24SY3 | CIX100 12x24, iES32SYS, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6307.00 |
| CIX10012x24SY4 | CIX100 12x24, iES32SYS, 10 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6402.00 |
| CIX10012x24SY5 | CIX100 12x24, iES32SYS, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6544.00 |
| CIX10012x24SY6 | CIX100 12x24, iES32SYS, 10 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6684.00 |
| CIX10012x24SY8 | CIX100 12x24, iES32SYS, 10 DKT3020-S Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6359.00 |
| CIX10012x24SY9 | CIX100 12x24, iES32SYS, 10 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 7472.00 |
| CIX10012x24VM1 | CIX100 12x24, IVP8, 10 DKT3010-S Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4476.00 |
| CIX10012x24VM10 | CIX100 12x24, IVP8, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5245.00 |
| CIX10012x24VM11 | CIX100 12x24, IVP8, 5 DKT3010-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5480.00 |
| CIX10012x24VM12 | CIX100 12x24, IVP8, 5 DKT3020-SD,5 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5622.00 |
| CIX10012x24VM2 | CIX100 12x24, IVP8, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4710.00 |
| CIX10012x24VM3 | CIX100 12x24, IVP8, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4852.00 |
| CIX10012x24VM4 | CIX100 12x24, IVP8, 10 DKT3010-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4946.00 |
| CIX10012x24VM5 | CIX100 12x24, IVP8, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5087.00 |
| CIX10012x24VM6 | CIX100 12x24, IVP8, 10 DKT3020-SD Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 5229.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|--------------------------------|---|--|---------|
| CIX10012x24VM7 | CIX100 12x24, IVP8, 10 DKT3001 Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4048.00 |
| CIX10012x24VM8 | CIX100 12x24, IVP8, 10 DKT3020-S Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 4903.00 |
| CIX10012x24VM9 | CIX100 12x24, IVP8, 10 DKT3014-SDL Pkg. | Includes Processor, 64MB SmartMedia card, Base Cabinet & power supply, Expansion Cabinet & power supply, 32-port license | 6016.00 |
| CIX100-4x8CF1 | CIX100 4x8, iES16, 10 DKT3010-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4316.00 |
| CIX100-4x8CF10 | CIX100 4x8, iES16, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5087.00 |
| CIX100-4x8CF11 | CIX100 4x8, iES16, 5 DKT3010-SD, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5323.00 |
| CIX100-4x8CF12 | CIX100 4x8, iES16, 5 DKT3010-3D, 5 DKT3014-3DL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5464.00 |
| CIX100-4x8CF2 | CIX100 4x8, iES16, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4552.00 |
| CIX100-4x8CF3 | CIX100 4x8, iES16, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4693.00 |
| CIX100-4x8CF4 | CIX100 4x8, iES16, 10 DKT3010-S, 3 DK13020-SD Fkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4787.00 |
| CIX100-4x8CF4 CIX100-4x8CF5 | · · · · · · · · · · · · · · · · · · · | | 4929.00 |
| CIX100-4x8CF5 | CIX100 4x8, iES16, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5070.00 |
| | CIX100 4x8, iES16, 10 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | |
| CIX100-4x8CF8 | CIX100 4x8, iES16, 10 DKT3020-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4745.00 |
| CIX100-4x8CF9 | CIX100 4x8, iES16, 10 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5858.00 |
| CIX100-4x8SY1 | CIX100 4x8, iES32SYS, 10 DKT3010-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4574.00 |
| CIX100-4x8SY10 | CIX100 4x8, iES32SYS, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5345.00 |
| CIX100-4x8SY11 | CIX100 4x8, iES32SYS, 5 DKT3010-SD, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5580.00 |
| CIX100-4x8SY12 | CIX100 4x8, iES32SYS, 5 DKT3020-SD, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5721.00 |
| CIX100-4x8SY2 | CIX100 4x8, iES32SYS, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4809.00 |
| CIX100-4x8SY3 | CIX100 4x8, iES32SYS, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4951.00 |
| CIX100-4x8SY4 | CIX100 4x8, iES32SYS, 10 DKT3010-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5044.00 |
| CIX100-4x8SY5 | CIX100 4x8, iES32SYS, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5186.00 |
| CIX100-4x8SY6 | CIX100 4x8, iES32SYS, 10 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5327.00 |
| CIX100-4x8SY8 | CIX100 4x8, iES32SYS, 10 DKT3020-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 5001.00 |
| CIX100-4x8SY9 | CIX100 4x8, iES32SYS, 10 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 6115.00 |
| CIX100-4x8VM1 | CIX100 4x8, IVP8, 10 DKT3010-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3228.00 |
| CIX100-4x8VM10 | CIX100 4x8, IVP8, 5 DKT3010-S, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3997.00 |
| CIX100-4x8VM11 | CIX100 4x8, IVP8, 5 DKT3010-SD, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4232.00 |
| CIX100-4x8VM12 | CIX100 4x8, IVP8, 5 DKT3020-SD, 5 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 4374.00 |
| CIX100-4x8VM2 | CIX100 4x8, IVP8, 5 DKT3010-S, 5 DKT3010-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3462.00 |
| CIX100-4x8VM3 | CIX100 4x8, IVP8, 5 DKT3010-S, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3603.00 |
| CIX100-4x8VM4 | CIX100 4x8, IVP8, 10 DKT3010-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3698.00 |
| CIX100-4x8VM5 | CIX100 4x8, IVP8, 5 DKT3010-SD, 5 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3838.00 |
| CIX100-4x8VM6 | CIX100 4x8, IVP8, 10 DKT3020-SD Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 3980.00 |
| CIX100-4x8VM7 | CIX100 4x8, IVP8, 10 DKT3001 Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1A | 2801.00 |
| CIX100-4x8VM8 | CIX100 4x8, IVP8, 10 DKT3020-S Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1/ | 3655.00 |
| CIX100-4x8VM9 | CIX100 4x8, IVP8, 10 DKT3014-SDL Pkg. | Package includes Processor, 64MB SmartMedia card, Base Cabinet with power supply, 32-port license, 1 RCOU3A, 1 BDKU1/ | 4767.00 |
| CIX100-ECONOPAC | CIX100 4x8, Package (Cabine\PS, ACTU2, ADKU & RCOU) | Package includes processor (with 64MB SmartMedia card, one external page output, one MOH/BGM interface, one relay contact | 972.00 |
| CIX100-ECONOTWO | CIX100 8x16 Pkg (Cabinet\PS,ACTU2, 2 ADKU, RCOU\RCOS) | Package includes processor (with 64MB SmartMedia card, one external page output, one MOH/BGM interface, one relay contact | 1311.00 |
| CIX100IPPKG1 | CIX100 IP Base Package 1. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 1883.00 |
| CIX100IPPKG2 | CIX100 IP Base Package 2. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 3039.00 |
| CIX100IPPKG3 | CIX100 IP Base Package 3. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 5288.00 |
| CIX100IFFRGS CIX100-S PKG1 | CIX100 IF Base Fackage 3. CIX100-S 4x8, 8 DKT3010-S Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port licenses, 1 RCOU3A | 1608.00 |
| CIX100-S PKG2 | CIX100-S 4x8, 8 DKT3010-S F kg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 1975.00 |
| CIX100-3 PKG2 CIX100-S PKG3 | CIX100-S 4x8, 8 DKT3020-SD Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2219.00 |
| CIX100-S PKG3 CIX100-S PKG4 | CIX100-S 4x8, 4 DKT3010-S, 4 DKT3010-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 1852.00 |
| CIX100-S PKG4 CIX100-S PKG5 | | | 2098.00 |
| | CIX100-S 4x8, 4 DKT3010-SD, 4 DKT3020-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | |
| CIX100-S VM1 | CIX100-S 4x8, 2-port IVP8, 8 DKT3010-S Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2341.00 |
| CIX100-S VM10 | CIX100-S 4x8, 4-port IVP8,4 DKT3010-SD,4 DKT3020-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2997.00 |
| CIX100-S VM2 | CIX100-S 4x8, 2-port IVP8, 8 DKT3010-SD Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2709.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|------------------------------------|---|---|--------------------|
| CIX100-S VM3 | CIX100-S 4x8, 2-port IVP8, 8 DKT3020-SD Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2954.00 |
| CIX100-S VM4 | CIX100-S 4x8, 2-port IVP8, 4 DKT3010-S,4 DKT3010-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2587.00 |
| CIX100-S VM5 | CIX100-S 4x8, 2-port IVP8,4 DKT3010-SD,4 DKT3020-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2831.00 |
| CIX100-S VM6 | CIX100-S 4x8, 4-port IVP8, 8 DKT3010-S Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2508.00 |
| CIX100-S VM7 | CIX100-S 4x8, 4-port IVP8, 8 DKT3010-SD Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2874.00 |
| CIX100-S VM8 | CIX100-S 4x8, 4-port IVP8, 8 DKT3020-SD Pkg. | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 3119.00 |
| CIX100-S VM9 | CIX100-S 4x8, 4-port IVP8, 4 DKT3010-S,4 DKT3010-SD Pkg | Package includes ACTU2A-S Processor, 64MB SmartMedia card, Base Cabinet with power supply, 16-port license, 1 RCOU3A | 2753.00 |
| CIX-100TSP-USB | TAPI TSP for CIX100 with USB dongle | Strata CIX/CTX100 System TAPI Telephony Service Provider Developers kit which includes the CSTA license, Activation Key (| 489.00 |
| CIX200IPPKG1 | CIX200 IP Base Package 1. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 2312.00 |
| CIX200IPPKG2 | CIX200 IP Base Package 2. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 3511.00 |
| CIX200IPPKG3 | CIX200 IP Base Package 3. | Package includes processor (with 64MB SmartMedia card, 32-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 5288.00 |
| CIX-200TSP | TAPI TSP for CIX200 | CIX200 System TAPI Telephony Service Provider which includes the CIX200 CSTA license, Activation Hardware Key (dongle) & | 489.00 |
| CIX-200TSP-USB | TAPI TSP for CIX200 with USB dongle | CIX200 System TAPI Telephony Service Provider which includes the CIX200 CSTA license, Activation Hardware Key (USB don | 489.00 |
| CIX670-BASEPKG | CIX670 Basic System Package | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, base cabinet, power supply, 64-port (| 1807.00 |
| CIX670-IES16-LG | CIX670 iES16 Large System Package. | Package includes system BCTU1A & BEXU1A processor, AMDS1A modem, 64MB SmartMedia card , base cabinet & power st | 7998.00 |
| CIX670-IES16-SM | CIX670 iES16 Small System Package. | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, base cabinet & power supply, 64-pol | 5341.00 |
| CIX670-IES32-LG | CIX670 iES32 Large System Package. | Package includes system BCTU1A & BEXU1A processor, AMDS1A modem, 64MB SmartMedia card , base cabinet & power su | 7998.00 |
| CIX670-IES32-SM | CIX670 iES32 Small System Package. | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, base cabinet & power supply, 64-pol | 5341.00 |
| CIX670IPPKG1 | CIX670 IP Base Package 1. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 2958.00 |
| CIX670IPPKG2 | CIX670 IP Base Package 1. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 4072.00 |
| CIX670IPPKG3 | CIX670 IP Base Package 3. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 6213.00 |
| CIX670IPPKG4 | CIX670 IP Base Package 4. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 10987.00 |
| CIX670IPPKG5 | CIX670 IP Base Package 5. | | 15441.00 |
| | | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | |
| CIX670IPPKG6 | CIX670 IP Base Package 6. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 20048.00 |
| CIX670RM-BASEPK CIX670RM-IES16L | CIX670 Rack Mount Basic System Package. | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, Rack Mount base cabinet, power sup | 1836.00 8028.00 |
| | CIX670 Rack Mount iES16 Large System Package. | Package includes system BCTU1A & BEXU1A processor, AMDS1A modem, 64MB SmartMedia card , Rack Mount base cabing | |
| CIX670RM-IES16S | CIX670 Rack Mount iES16 Small System Package. | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, Rack Mount base cabinet & power s | 5373.00 |
| CIX670RM-IES32L | CIX670 Rack Mount iES32 Large System Package. | Package includes system BCTU1A & BEXU1A processor, AMDS1A modem, 64MB SmartMedia card , Rack Mount base cabing | 8028.00 |
| CIX670RM-IES32S | CIX670 Rack Mount iES32 Small System Package. | Package includes system BCTU1A processor, AMDS1A modem, 64MB SmartMedia card, Rack Mount base cabinet & power s | 5373.00 |
| CIX670RMIPPKG1 | CIX670 Rack Mount IP Base Package 1. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 2985.00 |
| CIX670RMIPPKG2 | CIX670 Rack Mount IP Base Package 2. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 4097.00 |
| CIX670RMIPPKG3 | CIX670 Rack Mount IP Base Package 3. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 6241.00 |
| CIX670RMIPPKG4 | CIX670 Rack Mount IP Base Package 4. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 11064.00 |
| CIX670RMIPPKG5 | CIX670 Rack Mount IP Base Package 5. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 15501.00 |
| CIX670RMIPPKG6 | CIX670 Rack Mount IP Base Package 6. | Package includes processor (with 64MB SmartMedia card, 64-port CO line/station TDM licenses, and 16 IP endpoint licenses), | 20125.00 |
| CIX-670TSP-USB | TAPI TSP for CIX670 with USB dongle | Strata CIX/CTX670 System TAPI Telephony Service Provider which includes CSTA license, Activation Key (USB dongle) and T | 734.00 |
| CIX-AG-ACDSYSVA | CIX ACD System Administrator Guide | Provides the programming information on the Strata ACD system. | 4.00 |
| CIX-CD-IPATT-VA | CIX IP Attendant Console Application and Documentation Library CD | CD-ROM that contains CIX IP Attendand Console Installation and Programming Manuals plus the IP Attendant Console applica | 9.00 |
| CIX-CD-LBRY-VA | Strata CIX Application and Documentation Library CD-ROM | CD-ROM that contains CIX Installation and Programming Manuals plus the eManager and My Phone manager application softy | 9.00 |
| CIX-CD-MASRE-VC | Strata MAS Recover CDs (set of 3). | CD-ROM that contains the MAS recovery software applications and drivers. | 26.00 |
| CIX-CD-SOIPT-VA | Strata CIX SoftIPT Application and Doc CD-ROM for CIX or CTX | CD-ROM that contains CIX SoftIPT Installation and Programming Manuals plus the CIX SoftIPT application software. Works or | 9.00 |
| CIX-IG-CCACD-VB | Strata CIX ACD Installation Guide | Provides hardware and software installation instructions for the Strata CTX Call Center Solutions ACD system. | 7.00 |
| CIX-IM-IPATT-VA | Strata CIX IP Attendant Console Installation Guide. | CIX IP Attendant Console Installation and Programming Manual. | 9.00 |
| CIX-IPATTCONS | Strata CIX IP Attendant Console Turnkey Package. | PC Attendant Console with IP talk-path for CIX systems only. Includes CIX IP Attendant Console License, ATT-CT2-PRO perso | 2021.00 |
| CIX-MA-IN/MT-VA | Strata CIX and CTX Installation and Maintenance Manual. | Provides all hardware information necessary to install and maintain Strata CIX200. | 51.00 |
| CIX-MA-PRGM1-VB | Strata CIX and CTX Programming Manual (Volume 1). | Provides all Programming information necessary to install and maintain Strata CIX200 using eManager. For Stratagy ES voice r | 34.00 |
| CIX-MA-PRGM2-VA | CIX Programming Manual (Volume 2-Stratagy ES R5 Voice Processing) | Contains programming information necessary to install and maintain Stratagy ES voice processing on the Strata Media Applicati | 26.00 |
| CIX-MA-PRGM3-VB | Strata CIX Programming Manual (Volume 3) Appl. Implementation | Provides all the programming information for FeatureFlex, My Phone Manager, Info Manager, Alarm Notification, and Traffic Me | 9.00 |
| CIX-QR-IPATT-VA | Strata CIX IP Attendant Console Quick Reference Guide. | Quick Reference Guide for Strata CIX IP Attendant console. | 1.00 |
| CIX-QR-SESR5-VA | Strata CIX/MAS Stratagy ES Quick Reference Guide. | A wallet-size flow diagram for operation of the Stratagy ES system on the MAS. | 8.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|---|---------|
| CIX-SG-CCACD-VA | Strata CIX ACD Agent/Supervisor User Guide. | Telephone user guide for Strata ACD agent and supervisor | 4.00 |
| CIX-SG-INSIT-VC | Insight CIX Supervisor Guide. | Contains step-by-step instructions for the operation of Insight Supervisor inquiry and reporting functions. | 4.00 |
| CIX-UG-DKIPT-VA | Strata CIX and CTX IPT/DKT Telephone User Guide. | User Guide for DKT and IP telephones operating on Strata CIX and CTX systems. | 8.00 |
| CIX-UG-SESR5-VA | Strata CIX/MAS Stratagy ES User Guide. | Contains step-by-step instructions for operation of the Stratagy ES system on the MAS. | 8.00 |
| CPA316 | Link 3000 Analog Interface Module. | For use with analog line interfaces. | 3053.00 |
| CPB316 | Link 3000 Executone Digital Interface Module. | For use with Executone IDS PBXs. | 3053.00 |
| CPD316 | Link 3000 Toshiba and Universal Digital Interface Modul | Supports Toshiba, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, Nortel Norstar, and Siemens PBXs. Check with SpectraLink | 3737.00 |
| CPF316 | Link 3000 4-wire Lucent Digital Interface Module. | Supports 4-wire Lucent Definity and Merlin PBXs. | 3053.00 |
| CPM316 | Link 3000 Mitel Digital Interface Module. | For use with Mitel SX-series PBXs. | 3053.00 |
| CPN316 | Link 3000 Nortel Meridian 1 and Universal Digital Inter | Supports Toshiba, Nortel Meridian 1 and Norstar, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, and Siemens PBXs. Check w | 3426.00 |
| CPP316 | Link 3000 Panasonic Digital Interface Module. | For use with Panasonic DBS PBXs. | 3053.00 |
| CRC301 | T1 Remote Module. | Two remote modules are required per remote shelf, one for the local site and one for the remote site. | 2457.00 |
| CRSUB672A | CIX670/DK424i Rack Mount Base Cabinet with Power Supply | 1 per system. CIX/CTX670 Rack Mount Base cabinet requires the BCTU1A processor - this processor will support up to 1 expan | 651.00 |
| CRSUE672A | CIX/CTX670/DK424i Rack Mount Exp. Cabinet with Power Supply | Maximum 6 per CIX/CTX670 system. If 1 Rack Mount expansion cabinet is needed for the CIX/CTX670, the Rack Mount Base | 694.00 |
| CS-128M DIMM | 128MB memory expansion module. | 16X72 Kingston KVR100X72RC2/128 128MB ECC DIMM or equivalent, as desired for memory expansion, replacements, or spi | 122.00 |
| CS-256M DIMM | 256MB memory expansion module. | 32X72 Kingston KVR100X72RC2/256 256MB ECC DIMM or equivalent, as desired for memory expansion, replacements, or spa | 197.00 |
| CS-300W PS | 300W ATX single power supply. | Used for replacements or spares with CS-SERVER 3, CS-SERVER 9, CS-SERVER 816, CS-SERVER A, and CS-SERVER A-1 | 137.00 |
| CS-300W PS RDN | 300W ATX redundant load sharing power supply. | Used for upgrade to redundant power supplies with CS-SERVER 9, CS-SERVER A, and CS-SERVER A-T1. | 471.00 |
| CS-400W CUSTOM | 400W ATX single power supply. | Used for replacements or spares of single (non-redundant) power supplies with CS-SERVER 14/4 and CS-SERVER 15PCI. | 317.00 |
| CS-400W PS | 400W ATX single power supply. | Used for replacements or spares with CS-SERVER B and CS-SERVER B-T1. | 239.00 |
| CS-400W PS RDN | 400W ATX redundant load sharing power supply. | Used for upgrade to redundant power supplies with CS-SERVER 14/4 and CS-SERVER 15PCI. | 634.00 |
| CS-4X8 BCP KIT | 4-trunk, 8-station analog kit. | Includes CS-D/80-4LS trunk card, CS-MSI/80SC-GL analog station card, BCP panel, cables and power module. | 1795.00 |
| | 8-trunk, 16-station analog Kit. | Includes CS-D/160SC-8LS ISA trunk card, CS-MSI/160PCI analog station card, BCP panel, cables and power module. | 2694.00 |
| CS-8X16 PCI | 8-trunk, 16-station analog Kit. | Includes CS-D/120JCT PCI trunk card, CS-MSI/160PCI analog station card and power supply. | 2694.00 |
| CS-ADAPTER | CTbus to SCbus adapter. | | 47.00 |
| CS-BACKPLANE A | · | Required when using ISA and PCI cards in the same server. | 342.00 |
| | Backplane for CS-SERVER 9 and CS-SERVER A models. | As desired for replacements or spares for CS-SERVER 9, CS-SERVER, and ACS-SERVER A-T1. | |
| CS-BACKPLANE B | Backplane for CS-SERVER B models. | As desired for replacements or spares for CS-SERVER B and CS-SERVER B-T1. | 163.00 |
| CS-BACKPLANE816 | Backplane for CS-SERVER 3 and CS-SERVER 816. | As desired for replacements or spares. | 146.00 |
| CS-BCP-PANEL | RJ11 connector panel. | Terminates up to 8 loop start analog trunk and 24 analog station ports. Supports up to 4 power failure transfer stations. | 484.00 |
| CS-BREAKOUT BOX | BRI interface termination panel. | Requires CS-BRI PS/CABLE power supply and cable. | 244.00 |
| CS-BRI/80SC | 8-port BRI interface trunk ISA card. | Installs in 1 ISA server slot. | 2561.00 |
| CS-C2210-E | Strata CS Analog telephone set. | Reserved for use with Strata CS. See the Strata CS General Description and the Strata CS-C2210-E Analog Telephone User G | 64.00 |
| CSC300 | Link 3000 Expansion Shelf Controller. | Supports one expansion shelf. One Expansion Shelf Controller is required per Link 3000 system expansion shelf. Expansion Sh | 2457.00 |
| CSC301 | Link 3000 Single-Shelf System Controller. | Supports a single Link 3000 shelf. The Controller is placed in slots 1 & 2 on the shelf. No RJ-21 connectors are provided for inte | 5886.00 |
| CSC306 | Link 3000 Six-Shelf System Controller. | Supports up to 6 Link 3000 shelves. The Controller is placed in slots 1 & 2 of the primary system shelf. A single RJ21 connector | 9614.00 |
| CSC320 | Link 3000 Twenty-Shelf System Controller. | Supports up to 20 Link 3000 shelves. The Controller is placed in slots 1 & 2 of the primary system shelf. Four (4) RJ21 connector | |
| CS-CALCTRAGT1R5 | 1-agent License for Release 5.0 Call Center Queues. | Required to configure agents in queues for Strata CS Release 5.0 call center functions. Supports 1 agent. Additional agent licen | 231.00 |
| CS-CALCTRAGT1R6 | 1-agent License for Release 6.0 Call Center Queues. | Required to configure agents in queues for Strata CS Release 6.0 call center functions. Supports 1 agent. Additional agent licen | 231.00 |
| CS-CALCTRAGT4R5 | 4-agent License for Release 5.0 Call Center Queues. | Required to configure agents in queues for Strata CS Release 5.0 call center functions. Supports 4 agents. Additional agent lice | 734.00 |
| CS-CALCTRAGT4R6 | 4-agent License for Release 6.0 Call Center Queues. | Required to configure agents in queues for Strata CS Release 6.0 call center functions. Supports 4 agents. Additional agent lice | 734.00 |
| CS-CALCTRREPR5 | Call Center Reporter 5.0 License. | Provides Call Center Reporter functionality for Strata CS Release 5.0 call center functions. | 773.00 |
| CS-CALCTRREPR6 | Call Center Reporter 6.0 License. | Provides Call Center Reporter functionality for Strata CS Release6.0 call center functions. | 773.00 |
| CS-CALCTRUPG1R5 | Release 5.0 Call Center 1-Agent License Upgrade. | Required to upgrade a Strata CS Release 4.x 1-Agent Call Center license to Release 5.0. | 128.00 |
| CS-CALCTRUPG1R6 | Release 6.0 Call Center 1-Agent License Upgrade. | Required to upgrade a Strata CS Call Center license to Release 6.0. | 128.00 |
| CS-CALCTRUPG4R5 | Release 5.0 Call Center 4-Agent License Upgrade. | Required to upgrade a Strata CS Release 4.x 4-Agent Call Center license to Release 5.0. Includes Call Center Reporter license | 407.00 |
| CS-CALCTRUPG4R6 | Release 6.0 Call Center 4-Agent License Upgrade. | Required to upgrade a Strata CS 4-Agent Call Center license to Release 6.0. Includes Call Center Reporter license. | 407.00 |
| CS-CLASSIFIER2 | Call Classifier 2.1 System License. | The Strata CS Call Classifier alerts Agents with information about their callers before they answer the call. This is useful for multi- | 1159.00 |
| CS-CLIENT1 R5 | Release 5.0 Single-Client license. | Activates server for 1 desktop Client. | 85.00 |
| | | | |
| CS-CLIENT1 R6 | Release 6.0 Single-Client license. | Activates server for 1 desktop Client. | 85.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|--------------------------------|---|--|-----------|
| CS-CLIENT24 R5 | Release 5.0 24 Client license. | Activates server for 24 desktop Clients. | 2009.00 |
| CS-CLIENT24 R6 | Release 6.0 24 Client license. | Activates server for 24 desktop Clients. | 2009.00 |
| CS-CLIENT24UPG6 | Release 6.0 24-Client License Upgrade. | Required to upgrade a Strata CS 24-Client license to Release 6.0. | 1130.00 |
| CS-CLIENT8 R5 | Release 5.0 8 Client license. | Activates server for 8 desktop Clients. | 680.00 |
| CS-CLIENT8 R6 | Release 6.0 8 Client license. | Activates server for 8 desktop Clients. | 680.00 |
| CS-CLIENT8 UPG6 | Release 6.0 8-Client License Upgrade. | Required to upgrade a Strata CS 8-Client license to Release 6.0. | 377.00 |
| CS-CPU SERVER A | Pentium CPU for CS-SERVER 9 and CS-SERVER A models. | As desired for replacements or spares for CS-SERVER 9, CS-SERVER A, and CS-SERVER A-T1. | 351.00 |
| CS-CPU SERVER B | Pentium CPU for CS-SERVER B models. | As desired for replacements or spares for CS-SERVER B and CS-SERVER B-T1. | 471.00 |
| CS-CTBUS 12CONN | 12 Connector CTBus Ribbon Cable. | Bus cable for Dialogic PCI Cards. | 185.00 |
| CS-CTBUS 16CONN | 16 Connector CTBus Ribbon Cable. | Bus cable for Dialogic PCI Cards. | 239.00 |
| CS-CTBUS 4 CONN | 4 Connector CTBus Ribbon Cable. | Bus cable for Dialogic PCI Cards. | 77.00 |
| CS-CTBUS 8 CONN | 8 Connector CTBus Ribbon Cable. | Bus cable for Dialogic PCI Cards. | 146.00 |
| CS-D/120JCT | 12-port PCI analog voice card | Dialogic 12 port PCI analog voice card to be used for VA port that requires VA port license. Requires full length PCI slot and is n | 1981.00 |
| CS-D/160-JCT | 16-port voice resource PCI card. | Installs in 1 PCI server slot. | 1928.00 |
| CS-D/240JCT-T1 | 24-port T1 Trunk PCI card. | Provides T1 or PRI Digital Interface and has sufficient resources for speech recognition applications. Installs in 1 PCI server slot. | . 3709.00 |
| CS-D/300PCI-E1 | 30-port E1 Trunk PCI card. | Installs in 1 PCI server slot. | 4667.00 |
| CS-D/320-JCTU | 32-port voice resource PCI card. | Installs in 1 PCI server slot. | 3397.00 |
| CS-D/41JCT-LS | 4-port Analog LS Trunk interface PCI card. | Installs in 1 PCI server slot. | 924.00 |
| CS-D/480JCT-2T1 | 48-port Dual T1 Trunk PCI card. | Installs in 1 PCI server slot. | 5858.00 |
| CS-D/80PCI | 8-port voice resource PCI card. | Installs in 1 PCI server slot. | 1006.00 |
| CS-DI/SI 32 | 32-port PCI station interface card. | Installs in 1 PCI server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. | 3786.00 |
| CS-DI0408LSAR2 | 4 analog trunks,4 VOIP,8 stations or 12 VOIP PCI card | Alternate configurations can provide 9 conference resources, 8-12 shared or 12 dedicated voice resources. Installs in 1 PCI slo | 2088.00 |
| CS-DISI16R2 | Rev. 2 DISI card with 16 stations | Includes 16 conference resources supporting a max. of 5 conferences and a separate audio input for MOH device. Installs in 1 | 2405.00 |
| CS-DISI24R2 | Rev. 2 DISI card with 24 stations | Includes 16 conference resources supporting a max. of 5 conferences and a separate audio input for MOH device. Installs in 1 | 3359.00 |
| CS-DISI32R2 | Rev. 2 DISI card with 32 stations | Includes 16 conference resources supporting a max. of 5 conferences and a separate audio input for MOH device. Installs in 1 | 4313.00 |
| CS-DISI-BRKOUT | Breakout box for DISI analog station boards. | Required to provide RJ interface for CS-DISI16R2, CS-DISI24R2, and CS-DISI32R2 analog port boards. Cable for connection to | 291.00 |
| CS-DKTU | 16-port Toshiba Digital Station Card. | Installs in 1 PCI server slot. Supports 16 Toshiba 2000-series or 3000-series digital telephones. Includes DKTU power supply an | |
| CS-DM/IP241-PCI | 24-port IP PCI card with 100BaseT NIC. | Installs in 1 PCI server slot. | 5564.00 |
| CS-DM/V2400A | 120-channel Conference Interface PCI card. | Provides 120 additional conference channels that can be shared throughout the Strata CS system. Maximum two 60-party confe | |
| CS-FAN CS-3 | Replacement Fan for Strata CS-Server 3. | Used with CS-SERVER 3. As desired for replacements or spares. | 51.00 |
| CS-FAN CS-9 | Replacement Fan for Strata CS-Server 9. | Used with CS-SERVER 9. As desired for replacements or spares. | 34.00 |
| CS-FAN HS | Replacement Fan Assembly for Strata CS-Server 14/4. | Used with CS-SERVER 14/4 or CS-SERVER 15PCI. As desired for replacements or spares. | 77.00 |
| CS-HDSI/1200PCI | 120-port PCI station interface assembly. | External assembly includes chassis, 120-port analog station interface, power supply, and connector to PCI interface that installs | |
| CS-HDSI/480PCI | 48-port PCI station interface assembly. | External assembly includes chassis, 48-port analog station interface, power supply, and connector to PCI interface that installs i | 6937.00 |
| CS-HDSI/720PCI | 72-port PCI station interface assembly. | External assembly includes chassis, 72-port analog station interface, power supply, and connector to PCI interface that installs i | 9659.00 |
| CS-HDSI/960PCI | 96-port PCI station interface assembly. | External assembly includes chassis, 96-port analog station interface, power supply, and connector to PCI interface that installs i | 12364.00 |
| CS-IDE HDD | IDE Hard Disk Drive with mounting tray. | Includes Windows operating system. Used with all Strata CS Server models. As desired for replacements or spares. | 415.00 |
| CS-IDE RAID | Drive mirroring for CS-Server 3PCI,6, 9PCI, 15PCI | Includes 1 Promise Fasttrak PCI IDE RAID Controller, 2 AC-M41K Removable Hard Disk Kits, 2 Quantum 15GB IDE UDMA. | 1005.00 |
| CS-ISA/BCP TRNK | 37-pin LSI trunk cable. | Connects loop start trunk card to BCP panel (ISA). | 224.00 |
| CS-MSI CABLE | ISA MSI interface to BCP PANEL cable. | Terminates ISA station cards to BCP Panel or 66 block. Also required to terminate CS-DKTU digital station card. | 116.00 |
| CS-MSI POWER | MSI station card power supply. | 1 required for each MSI card. | 278.00 |
| CS-MSI/160PCI | 16-port PCI station interface card. | Installs in 1 PCI server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. | 1966.00 |
| CS-MSI/160SC-GL | 16-port ISA station interface card. | Installs in 1 PCI server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. Installs in 1 ISA server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. | 1975.00 |
| CS-MSI/240SC-GL | 24-port ISA station interface card. | Installs in 1 ISA server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. Installs in 1 ISA server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. | 2434.00 |
| CS-MSI/80PCI | 8-port PCI station interface card. | Installs in 1 PCI server slot. Requires CS-MSI POWER power supply. See Power Supply Components section. | 1352.00 |
| CS-MSI/80PCI CS-MSI/80SC-GL | 8-port ISA station interface card. | Installs in 1 PCI server slot. Requires C5-MSI POWER power supply. See Power Supply Components section. Installs in 1 ISA server slot. Requires C5-MSI POWER power supply. See Power Supply Components section. | 1352.00 |
| CSO300 | · | 1 113 113 | |
| CSO300 | Link 3000 OAI Enabled Expansion Shelf Controller. | Supports one expansion shelf with OAI. One Expansion Shelf Controller required per Link 3000 system expansion shelf. Expan | 5961.00 |
| | Link 3000 OAI Enabled Single-Shelf System Controller. | Supports a single Link 3000 shelf with OAL. The controller is placed in slots 1 & 2 of the shelf. No RJ-21 connectors are provided | |
| CSO306 | Link 3000 OAI Enabled Six-Shelf System Controller. | Supports up to 6 Link 3000 shelves with OAI. Controller is placed in slots 1 & 2 of primary system shelf. One RJ-21 connector pl | 13339.00 |
| CSO320 | Link 3000 OAI Enabled Twenty-Shelf System Controller. | Supports up to 20 Link 3000 shelves with OAI. Controller is placed in slots 1 & 2 of primary system shelf. Four RJ-21 connectors | 17811.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------------|---|---|---------|
| CS-PAGER | Persistant Pager System License. | This application notifies users to retrieve important voice mail messages in a timely manner. The system sends pages to a list of | 578.00 |
| CS-PCI CAB KIT | PCI interface MSI and CS-D/120JCT-RMV Cable kit. | Includes CS-PCI/BCP CABL and CS-PCI/BCP TRK cables in a single kit. | 139.00 |
| CS-PCI/BCP CABL | PCI MSI interface to BCP PANEL cable. | Terminates PCI station cards to BCP Panel or 66 block. | 70.00 |
| CS-PCI/BCP TRK | CS-D/120JCT-RMV to BCP PANEL cable. | CS-D/120JCT-RMV to BCP PANEL cable. | 70.00 |
| CS-PEB-12 | 12 Connector SCBus Ribbon Cable. | Bus cable for Dialogic ISA Cards. | 46.00 |
| CS-PEB-16 | 16 Connector SCBus Ribbon Cable. | Bus cable for Dialogic ISA Cards. | 46.00 |
| CS-PEB-4 | 4 Connector SCBus Ribbon Cable. | Bus Cable for Dialogic ISA Cards. | 46.00 |
| CS-PEB-8 | 8 Connector SCBus Ribbon Cable. | Bus Cable for Dialogic ISA Cards. | 46.00 |
| CS-R6 UPG SW | Release 6.0 Software Application & Documentation CD-ROM | Required to upgrade a Strata CS to Release 6.0 software. Includes Release 6.0 server license. | 21.00 |
| CS-RAID 1 KIT | 18GB RAID 1 for CS-Server 3PCI,6, 9PCI, 15PCI | Includes 2 18GB IBM, 18GB SCSI 3, configured RAID 1 with Kingston hot swappable drive trays; Mylex DACPGM dual channel | 3536.00 |
| CS-RAID 5 KIT-E | Ext. RAID 5 add on to CS-Server 3PCI,6, 9PCI, 15PCI. | Mylex DACPGM dual channel PCI to Ultra Wide SCSI RAID controller with 8MB cache (expandable to 128MB), 32-bit RISC Inte | 7302.00 |
| CS-SBC | Single Bus Control Card PICMG SBC 6011 440BX. | Includes 10/100 Mbps NIC, VGA monitor port, and mouse port. Used as desired for replacements or spares for CS-SERVER 9, | 1062.00 |
| CS-SBC W/CPU816 | Single Bus Control Card with AMD K62 500 CPU. | Includes 10/100 Mbps NIC, VGA monitor port, and mouse port. Used as desired for replacements or spares for CS-SERVER 3 & | 745.00 |
| CS-SCOREBOARD | Scoreboard 1-user License. | This application gives call center managers the tools to track Queue and agent productivity from their PC, telephone, or wallboa | 773.00 |
| CS-SERVER-16PCI | Strata CS 16-slot (PCI) system. | Rackmount system equipped with 16 PCI slots, 1 ISA slot, Intel Pentium 4 2.0GHz processor, 512MB RAM, 10/100baseT NIC, | 6590.00 |
| CS-SERVER-4PCI | Strata CS 4-slot (PCI) system. | Tower system equipped with 4 PCI slots, 1 ISA slot, Intel Celeron 2.0GHz processor, 512MB RAM, 10/100baseT NIC, keyboard | 2077.00 |
| CS-SERVER-8PCI | Strata CS 8-slot (PCI) system. | Rackmount system equipped with 8 PCI slots, 1 ISA slot, Intel Pentium 4 2.0GHz processor, 512MB RAM, 10/100baseT NIC, k | 4603.00 |
| CS-SI/80PCI | 8 analog port PCI daughter card. | Added to CS-MSI-80PCI to provide 8 additional analog station ports. | 549.00 |
| CS-SI/80SC-GBL | 8 analog port ISA daughter card. | Added to CS-MSI/80SC-GL or CS-MSI/160SC-GL to provide 8 additional analog station ports. | 549.00 |
| CS-SI2400DB | 24-port HDSI Daughter Card. | Added to any HDSI chassis to increase the analog station ports by 24, up to the HDSI chassis maximum of 120 stations. | 2778.00 |
| CS-SMART DIALER | Smart Dialer System License. | This application provides automated outbound dialing for Agents. It is designed to retrieve phone numbers from a customer data | 1932.00 |
| CS-STATION1 R5 | Release 5.0 Single station license. | Activates server for 1 station. | 85.00 |
| CS-STATION1 R6 | Release 6.0 Single station license. | Activates server for 1 station. | 85.00 |
| CS-STATION24 R5 | Release 5.0 24 station license. | Activates server for 24 stations. | 2009.00 |
| CS-STATION24 R6 | Release 6.0 24 station license. | Activates server for 24 stations. | 2009.00 |
| CS-STATION8 R5 | Release 5.0 8 station license. | Activates server for 8 stations | 680.00 |
| CS-STATION8 R6 | Release 6.0 8 station license. | Activates server for 8 stations | 680.00 |
| CS-STATN1 UPGR6 | Release 6.0 Single-Station License Upgrade. | Required to upgrade a Strata CS single-station license to Release 6.0. | 47.00 |
| CS-STATN24UPGR6 | Release 6.0 24-Station License Upgrade. | Required to upgrade a Strata CS 24-station license to Release 6.0. | 1130.00 |
| CS-STATN8 UPGR6 | Release 6.0 8-Station License Upgrade. | Required to upgrade a Strata CS 8-station license to Release 6.0. | 377.00 |
| CS-SYSTEM R6 | Release 6.0 System Server License for Software Kit. | Activates Strata CS system software on customer-provided server. One per system required when installing Strata CS as a soft | 154.00 |
| CS-T1X48 KIT | T1 trunk, 48 analog station kit. | Includes CS-D/240SC-T1 trunk card, (2) CS-MSI/240SC-GL analog station cards, and power modules. | 4698.00 |
| CS-TAPE CLEAN | Seagate® tape cleaning kit for TR4 drives. | Seagate® tape cleaning kit for TR4 drives. | 86.00 |
| CS-TRFL CLEAN | 4/8GB Atapi tape drive with kit. | Used for system back up of server. | 246.00 |
| CS-TR4 TAPE | | , , , | 103.00 |
| CS-TR4 TAPE | Extra tape cartridge for TR4. | Extra tape cartridge for TR4. | 332.00 |
| CS-TR5 CS-TR5 TAPE | 10/20GB Atapi tape drive with kit. | Used for system backup of server. | 112.00 |
| | Extra tape cartridge for TR5. | Extra tape cartridge for TR5 | 154.00 |
| CS-TRUNK1 R5 | Release 5.0 Single trunk license. | Activates server for 1 trunk. | |
| CS-TRUNK1 R6 | Release 6.0 Single trunk license. | Activates server for 1 trunk. | 154.00 |
| CS-TRUNK1 UPGR6 | Release 6.0 Single-Trunk License Upgrade. | Required to upgrade a Strata CS single-trunk license to Release 6.0. | 86.00 |
| CS-TRUNK23 R5 | Release 5.0 23 trunk license. | Activates server for 23 trunks. | 3555.00 |
| CS-TRUNK23 R6 | Release 6.0 23 trunk license. | Activates server for 23 trunks. | 3555.00 |
| CS-TRUNK23UPGR6 | Release 6.0 23-Trunk License Upgrade. | Required to upgrade a Strata CS 23-trunk license to Release 6.0. | 1970.00 |
| CS-TRUNK4 R5 | Release 5.0 4 trunk license. | Activates server for 4 trunks. | 618.00 |
| CS-TRUNK4 R6 | Release 6.0 4 trunk license. | Activates server for 4 trunks. | 618.00 |
| CS-TRUNK4 UPGR6 | Release 6.0 4-Trunk License Upgrade. | Required to upgrade a Strata CS 4-trunk license to Release 6.0. | 342.00 |
| CS-TRUNK8 R5 | Release 5.0 8 trunk license. | Activates server for 8 trunks. | 1236.00 |
| CS-TRUNK8 R6 | Release 6.0 8 trunk license. | Activates server for 8 trunks. | 1236.00 |
| CS-TRUNK8 UPGR6 | Release 6.0 8-Trunk License Upgrade. | Required to upgrade a Strata CS 8- trunk license to Release 6.0. | 685.00 |
| CS-UIP300 | Uniden IP Telephone for Strata CS | For IP telephone applications with Strata CS. Requires installation of the appropriate IP board in the Strata CS server. MAM req | 150.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|--|------------------|
| CS-UIP300-PS | CS-UIP300 Power Supply | Required for CS-UIP300 IP Telephone installations where power is not supplied to network devices by the customers network. | 15.00 |
| CS-VOIP R5 | Release 5.0 Voice Over Internet Protocol (VoIP) license | 1 VoIP license required per VoIP connection. See Strata CS Installation & Maintenance Manual for requirements. | 231.00 |
| CS-VOIP R6 | Release 6.0 Voice Over Internet Protocol (VoIP) license | 1 VoIP license required per VoIP connection. See Strata CS Installation & Maintenance Manual for requirements. | 231.00 |
| CS-VOIP1 UPGR6 | Release 6.0 Single IP Trunk License Upgrade. | Required to upgrade a Strata CS single IP trunk license to Release 6.0. | 128.00 |
| CS-VOIP15 UPGR6 | Release 6.0 15 IP Trunk License Upgrade. | Required to upgrade a Strata CS IP trunk license to Release 6.0. | 1918.00 |
| CS-VOIP4 UPGR6 | Release 6.0 4 IP Trunk License Upgrade. | Required to upgrade a Strata CS 4 IP trunk license to Release 6.0. | 514.00 |
| CTI-SUPP-OAI | OAISYS Diamond support | Covers annual ongoing support for all of OAISYS products (Net Server, Voice Assistant, Call Router, Net Phone, and Chat) per | 551.00 |
| CTI-SUPP-OUT | OAISYS Diamond out-of-plan upgrade | OAISYS Diamond out-of-plan upgrade makes out-of-warranty system eligible for Diamond support plan. Quantity needs to matc | 153.00 |
| CTI-TASKE-AGENT | TASKE Contact agent license | License to add an agent in TASKE reporting. | 122.00 |
| CTI-TASKE-BASE | TASKE Contact base system | TASKE Contact software package includes 10 agents, 1 supervisor, and 1 year free upgrades/tech support. | 3057.00 |
| CTI-TASKE-BPINT | TASKE Contact Blue Pumpkin integration | Plug-in for Blue Pumpkin Director Essential integration with TASKE. | 2447.00 |
| CTI-TASKE-BPWF | TASKE Contact Blue Pumpkin Director integration | Provides an interface between TASKE Contact and Blue Pumpkin Director Enterprise or Director Professional. Used to transfer | 4925.00 |
| CTI-TASKE-CONV | TASKE Contact conversion from other PBX | Used to convert an existing site from one PBX to another. The result will be the equivalent number of licensed seats, Agent Des | |
| CTI-TASKE-ENTER | TASKE Enterprise software license | Allows the supervisor to manage multiple contact centers simultaneously. Requires TASKE Contact at each site and a TCP/IP I | 1835.00 |
| CTI-TASKE-IEXWF | TASKE Contact IEX TotalView integration | Provides an interface between TASKE Contact and IEX TotalView. Used to transfer historical data for forecasting and schedulin | 4925.00 |
| CTI-TASKE-LBWF | TASKE Contact Left Bank integration | Provides an interface between TASKE Contact and Left Bank Solutions Monet. Used to transfer historical data for forecasting a | |
| CTI-TASKE-SIGN | TASKE Contact Sign agent desktop license | Concurrent user license for an agent to view real-time contact center traffic conditions on the agent's computer desktop. It can b | 111.00 |
| CTI-TASKE-SUP1 | TASKE Supervisor client license | Concurrent user license for monitoring, reporting, database searches, database administration, and forcasting. | 1162.00 |
| CTI-TASKE-SUP10 | TASKE 10 Supervisor client license | Supervisor client license package including 10 supervisors. | 5811.00 |
| CTI-TASKE-SUP3 | TASKE 3 Supervisor client license pack | Supervisor client license package including 16 supervisors. | 2324.00 |
| CTI-TASKE-SUP5 | TASKE 5 Supervisor client license pack | Supervisor client license package including 5 supervisors. Supervisor client license package including 5 supervisors. | 3486.00 |
| CTI-TASKE-TRAN | TASKE Contact conversion from other PBX without data | Used to transfer the license for the site from one PBX to another. The result will be the equivalent number of licensed seats, Ag | 612.00 |
| CTI-TASKE-TRAIN | TASKE Contact Conversion from other PBX without data | | 12.00 |
| CTI-TASSUP-CONB | Š 11 | Annual maintenance for ongoing support and free upgrades. | |
| CTI-TASSUP-CONB | TASKE Contact Base support | Annual maintenance for ongoing support and free upgrades for smaller sites (guide line:less than 150 agents). | 611.00 202.00 |
| | TASKE Contact Site support/month | Order number of months that makes the period align with Strata ACD. | |
| CTI-TASSUP-CONR | TASKE Contact re-enlist site support | Order 1 if the maintenance for the license on your site has been expired for at least 3 months. | 611.00 |
| CTI-TASSUP-CONS | TASKE Contact Site support | Annual maintenance for ongoing support and free upgrades. Recommended for larger TASKE Site (guide line:more than 150 ag | 2447.00 |
| CTI-TRACER-16P | Tracer 16 port voice board | 16 port analog voice board. | 2563.00 |
| CTI-TRACER-24A | Tracer 24 port voice board | 24 port analog voice board. | 3303.00 |
| CTI-TRACER-24P | Tracer single T1/PRI voice board | Single T1 or PRI voice board. | 4735.00 |
| CTI-TRACER-48P | Tracer dual T1/PRI voice board | Dual T1 or PRI voice board. | 7169.00 |
| CTI-TRACER-4P | Tracer 4 port voice board | 4 port analog voice board. | 874.00 |
| CTI-TRACER-8P | Tracer 8 port voice board | 8 port analog voice board. | 1450.00 |
| CTI-TRACER-AD | Tracer advanced base package | Tracer Advanced Base Package (96 digital/64 analog port or less). Rack mount chassis, Pentium 4 based system, Windows 20(| 6405.00 |
| CTI-TRACER-ADP | Tracer advanced plus package w/dual power supply | Tracer Advanced Plus Package w/dual power supply (192 digital/64 analog port or less). Rack mount chassis, Pentium 4 based | 11941.00 |
| CTI-TRACER-ADPR | Tracer advanced plus package w/RAID1/dual power supply | Tracer Advanced Plus Package w/dual PS and RAID1 (192 digital/64 analog port or less). Rack mount chassis, Pentium 4 base | 13134.00 |
| CTI-TRACER-ADR | Tracer advanced base package w/RAID1 | Tracer Advanced Base Package w/RAID1 (96 digital/64 analog port or less). Rack mount chassis, Pentium 4 based system, Wir | 7353.00 |
| CTI-TRACER-RPT | Tracer reporting option (StreetView) | Optional software license to provide the reporting capability. Requires any model of Tracer system. | 1835.00 |
| CTI-TRACER-SPKG | Tracer standard promotional bundle package | Tracer standard system bundled with a T1 card and 24 port license. Limited time offer until 12/31/2005. | 9781.00 |
| CTI-TRACER-ST | Tracer standard package | Tracer Standard Base Package (48 or less and 6 hour or less storage). Tower chassis, Celeron based system, Windows 2000 F | 4172.00 |
| CTI-TRACER-SUPP | Tracer Diamond support | Tracer Diamond Support for annual maintenance for Tracer Software only. This includes the technical support and free upgrade | 551.00 |
| CTI-TRACER-VP | Tracer voice port license | Voice port license for monitoring trunk ports at the same time. | 245.00 |
| CTI-TRACER-W16P | Extended to 3 year warranty for 16 port voice board | Extend the 16 port voice board warranty to 3 years. | 300.00 |
| CTI-TRACER-W24A | Extended 3 year warranty for 24 port analog voice board | Extend the 24 port analog voice board warranty to 3 years including the initial warranty. Includes AWR. | 422.00 |
| CTI-TRACER-W24P | Extended to 3 year warranty for T1 voice board | Extend the T1 voice board warranty to 3 years. Includes AWR. | 545.00 |
| CTI-TRACER-W48P | Extended to 3 year warranty for dual T1 voice board | Extend the dual T1 voice board warranty to 3 years. Includes AWR. | 728.00 |
| CTI-TRACER-W4P | Extended to 3 year warranty for 4 port voice board | Extend the 4 port voice board warranty to 3 years. Includes AWR. | 122.00 |
| CTI-TRACER-W8P | Extended to 3 year warranty for 8 port voice board | Extend the 8 port voice board warranty to 3 years. Includes AWR. | 189.00 |
| CTI-TRACER-WADV | Extended to 3 year warranty for Advanced system | Extend the Tracer hardware (PC) of Advanced system to 3 years. Includes AWR | 734.00 |
| CTI-TRACER-WBAS | Extended to 3 year warranty for Standard Base system | Extend the Tracer hardware (PC) of Standard system warranty to 3 years. Includes AWR. | 367.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|------------------|--|--|---------|
| CTS-NETPH-PKGA | Software and License for Netserver & 3 Netphones. | Software kit for installing on customer-supplied PC. Recommend Windows 2000 Pro or Server or XP Pro. Package includes OA | 930.00 |
| CTX28 PKG1 | CTX28, 3x8, 4-DKT3007-SD Package. | Package includes 4 DKT3007-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 924.00 |
| CTX28 PKG10 | CTX28, 3x8, 4-DKT3010-SD, 4-DKT3020-SD Package. | Package includes 4 DKT3010-SD digital telephones, 4 DKT3020-SD digital telephones, CTX28 Cabinet with power supply and | 1633.00 |
| CTX28 PKG10W | CTX28, 3x8, 4-DKT3010-SD(W), 4-DKT3020-SD(W) Package. | Package includes 4 DKT3010-SD(W) digital telephones, 4 DKT3020-SD(W) digital telephones, CTX28 Cabinet with power supp | 1633.00 |
| CTX28 PKG2 | CTX28, 3x8, 4-DKT3010-S Package. | Package includes 4 DKT3010-S digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for: | 924.00 |
| CTX28 PKG2W | CTX28, 3x8, 4-DKT3010-S(W) Package. | Package includes 4 DKT3010-S(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces | 924.00 |
| CTX28 PKG3 | CTX28, 3x8, 4-DKT3010-SD Package. | Package includes 4 DKT3010-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 1046.00 |
| CTX28 PKG3W | CTX28, 3x8, 4-DKT3010-SD(W) Package. | Package includes 4 DKT3010-SD(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces | 1046.00 |
| CTX28 PKG4 | CTX28, 3x8 4-DKT3020-SD Package. | Package includes 4 DKT3020-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 1168.00 |
| CTX28 PKG4W | CTX28, 3x8 4-DKT3020-SD(W) Package. | Package includes 4 DKT3020-SD(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces | 1168.00 |
| CTX28 PKG5 | CTX28, 3x8, 8-DKT3007-SD Package. | Package includes 8 DKT3007-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 1291.00 |
| CTX28 PKG6 | CTX28, 3x8, 8-DKT3010-S Package. | Package includes 8 DKT3010-S digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for: | 1291.00 |
| CTX28 PKG6W | CTX28, 3x8, 8-DKT3010-S(W) Package. | Package includes 8 DKT3010-S(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces f | 1291.00 |
| CTX28 PKG7 | CTX28, 3x8, 8-DKT3010-SD Package. | Package includes 8 DKT3010-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 1535.00 |
| CTX28 PKG7W | CTX28, 3x8, 8-DKT3010-SD(W) Package. | Package includes 8 DKT3010-SD(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces | 1535.00 |
| CTX28 PKG8 | CTX28, 3x8, 8-DKT3020-SD Package. | Package includes 8 DKT3020-SD digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces for | 1780.00 |
| CTX28 PKG8W | CTX28, 3x8, 8-DKT3020-SD(W) Package. | Package includes 8 DKT3020-SD(W) digital telephones, CTX28 Cabinet with power supply and GCTU processor with interfaces | 1780.00 |
| CTX28 PKG9 | CTX28, 3x8, 4-DKT3010-S, 4-DKT3010-SD Package. | Package includes 4 DKT3010-S digital telephones, 4 DKT3010-SD digital telephones, CTX28 Cabinet with power supply and G | 1389.00 |
| CTX28 PKG9W | CTX28, 3x8, 4-DKT3010-S(W), 4-DKT3010-SD(W) Package. | Package includes 4 DKT3010-S(W) digital telephones, 4 DKT3010-SD(W) digital telephones, CTX28 Cabinet with power supply | 1389.00 |
| CTX28 VM PKG1 | CTX28, 3x8, 4-port GVMU, 4-DKT3007-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3007-SD digital telephones, CTX28 Cabinet with power supply and | 1548.00 |
| CTX28 VM PKG10 | CTX28, 3x8, 4-port GVMU, 4-DKT3010-SD, 4-DKT3020-SD Pkg | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-SD digital telephones, 4 DKT3020-SD digital telephones, CT | 2258.00 |
| CTX28 VM PKG10W | CTX28, 3x8, 4-portGVMU, 4-DKT3010-SD(W),4-DKT3020-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-SD(W) digital telephones, 4 DKT3020-SD(W) digital telephon | 2258.00 |
| CTX28 VM PKG2 | CTX28, 3x8, 4-port GVMU, 4-DKT3010-S Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-S digital telephones, CTX28 Cabinet with power supply and (| 1548.00 |
| CTX28 VM PKG2W | CTX28, 3x8, 4-portGVMU, 4-DKT3010-S(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-S(W) digital telephones, CTX28 Cabinet with power supply a | 1548.00 |
| CTX28 VM PKG3 | CTX28, 3x8, 4-port GVMU, 4-DKT3010-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-SD digital telephones, CTX28 Cabinet with power supply and | 1671.00 |
| CTX28 VM PKG3W | CTX28, 3x8, 4-portGVMU, 4-DKT3010-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-SD(W) digital telephones, CTX28 Cabinet with power supply | 1671.00 |
| CTX28 VM PKG4 | CTX28, 3x8, 4-port GVMU, 4-DKT3020-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3020-SD digital telephones, CTX28 Cabinet with power supply and | 1793.00 |
| CTX28 VM PKG4W | CTX28, 3x8, 4-portGVMU, 4-DKT3020-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3020-SD(W) digital telephones, CTX28 Cabinet with power supply | 1793.00 |
| CTX28 VM PKG5 | CTX28, 3x8, 4-port GVMU, 8-DKT3007-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3007-SD digital telephones, CTX28 Cabinet with power supply and | 1915.00 |
| CTX28 VM PKG6 | CTX28, 3x8, 4-port GVMU, 8-DKT3010-S Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3010-S digital telephones, CTX28 Cabinet with power supply and (| 1915.00 |
| CTX28 VM PKG6W | CTX28, 3x8, 4-portGVMU, 8-DKT3010-S(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3010-S(W) digital telephones, CTX28 Cabinet with power supply a | 1915.00 |
| CTX28 VM PKG7 | CTX28, 3x8, 4-port GVMU, 8-DKT3010-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3010-SD digital telephones, CTX28 Cabinet with power supply and | 2160.00 |
| CTX28 VM PKG7W | CTX28, 3x8, 4-portGVMU, 8-DKT3010-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3010-SD(W) digital telephones, CTX28 Cabinet with power supply | 2160.00 |
| CTX28 VM PKG8 | CTX28, 3x8, 4-port GVMU, 8-DKT3020-SD Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3020-SD digital telephones, CTX28 Cabinet with power supply and | 2405.00 |
| CTX28 VM PKG8W | CTX28, 3x8, 4-portGVMU, 8-DKT3020-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 8 DKT3020-SD(W) digital telephones, CTX28 Cabinet with power supply | 2405.00 |
| CTX28 VM PKG9 | CTX28, 3x8, 4-port GVMU, 4-DKT3010-S, 4-DKT3010-SD Pkg. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-S digital telephones, 4 DKT3010-SD digital telephones, CTX2 | 2013.00 |
| CTX28 VM PKG9W | CTX28, 3x8, 4-portGVMU, 4-DKT3010-S(W), 4-DKT3010-SD(W) Package. | Package includes 4-port GVMU2A Voice Mail system, 4 DKT3010-S(W) digital telephones, 4 DKT3010-SD(W) digital telephone | 2013.00 |
| CTX28-PWR-ADPTR | 120~240 VAC power adaptor for CTX28 cabinet. | As desired for replacements or spares. | 67.00 |
| CTX-ATTCONSOLE2 | CIX/CTX Attendant Console Turnkey Package. | PC Attendant Console with digital talk-path for CIX or CTX systems. Includes CTX/CTX Attendant Console License, User Guide | 1850.00 |
| CTX-CD-WALIB-VA | Strata CTX WinAdmin/Documentation Library CD-ROM. | Includes: CTX WinAdmin software, General Description, Installation & Maintenance Manual, Programming Manual, System Rec | 9.00 |
| CTX-GVMU-MODEM | Remote modern for GVMU | Zoom modem model 3049. See Installation and Maintenance manual for cable wiring diagram. | 137.00 |
| CTX-KL-ATCON-VA | CTX Attendant Console Keyboard Labels (one set). | Used for replacements or spares. Refer to the Strata CTX Attendant Console User Guide for proper label locations. | 9.00 |
| CTX-LCD-MONITOR | 17" flat screen LCD monitor | Option for CIX or CTX Attendant Console. But can be used with all other server based products. | 767.00 |
| CTX-MA-GVMU-VB | Strata CTX28 GVMU Programming Manual. | Provides programming information necessary to install and maintain GVMU voice mail system. | 26.00 |
| CTX-MA-GVMU-VE | Strata CTX28 GVMU Programming Manual. | Provides programming information necessary to install and maintain GVMU voice mail system. | 26.00 |
| CTX-WA-GVMU-VA | Strata CTX28 GVMU Quick Reference Card (package of 21) | A wallet-size flow diagram for operation of the GVMU system. | 9.00 |
| CTX-UG-CRDLS-VA | Strata CTX DKT2204/DKT2304 Telephone User Guide. | Contains instructions for installation and use of DKT2204-CT and DKT2304-CT cordless digital telephones. | 9.00 |
| CTX-UG-D2004-VA | DKT2004-CT Cordless Digital Telephone User Guide | Contains instructions for installation and use of CTX2004-CT cordless digital telephone. | 7.00 |
| CTX-UG-D2104-VA | Strata CTX Cordless DKT2104-CT User Guide. | Contains instructions for installation and use of DKT2104-CT cordless digital telephone. | 4.00 |
| 01A-0G-DZ 104-VA | Juliala CTA Coluless DR12104-CT Usel Guide. | Contains instructions for installation and use of DN12104-C1 Condess digital telephone. | 2.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|--------------------|--|--|--------|
| CTX-UG-DKIPT-VA | Strata CTX Digital Telephone User Guide. | Contains step-by-step instructions for operation of the 3000-series and 2000-series digital telephones on Strata CTX systems. In | 8.00 |
| CTX-UG-GVMU-VA | Strata CTX28 GVMU Voice Processing User Guide | Contains instructions for installation and use of GVMU. | 8.00 |
| DADM3020(W) | 20-button Digital Add-On Module - Ash White. | Connects to any 3000-series digital telephone and shares the station port of the host DKT. Includes 7 ft. modular 4-wire cord. | 128.00 |
| DADM3120 | 20-button IP/Digital Add-On Module - Charcoal Gray. | Connects to IPT1020-SD IP telephone or 3000-series digital telephone, and shares the station port of the host telephone. Maxin | 128.00 |
| DCE100 | Desktop Charger for NetLink e340 Wireless Telephones | Charges NetLink e340 Wireless Telephone in about one and a half (1-1/2) hours. Power supply (QPS100x) must be ordered se | 35.00 |
| DCTU3 | Upgrade Kit for DKT2004-CT Cordless Digital Telephone. | Used to upgrade DKT2004-CT to the Automatic Handset Off-hook Recognition feature. | 171.00 |
| DCX100 | Desktop Charger for NetLink i640 Wireless Telephone | Charges NetLink i640 Wireless Telephone in about one and a half (1-1/2) hours. Power supply (QPS100x) must be ordered seg | 35.00 |
| DDCB3A | 3-Circuit Digital Door Phone/Lock Control Box. | 1 for each of 3 door phone stations. Each DDCB requires 1 digital station port. Maximum 2 DDCBs per CTX100, 3 or 8 DDCBs | 99.00 |
| DDSS3060 | 60-button Digital Direct Station Select Console - Gray. | Connects to BDKU port. Includes 7-ft. modular 2-wire cord. | 283.00 |
| DDSS3060(W) | 60-button Digital Direct Station Select Console - White | Connects to BDKU port. Includes 7-ft. modular 2-wire cord. | 283.00 |
| DKSUB424/PS | DK424 Base Cabinet with RPSU424 Power Supply | 1 per system. Requires either RCTUA, RCTUBA/BB, one of the RCTUC/D processor packages, or one of the RCTUE/F process | 625.00 |
| DKT2004-CT | Cordless 900Mhz Spread Spectrum Digital Telephone. | Handset, base, AC adapter, 2 ft. phone cord, std.400 mAh rechargeable battery, belt clip, UG. 1 per 2000-series DKT, or 1 per clip. | 599.00 |
| DKT2020-FDSP | 20-Button Digital Full Duplex Speakerphone with LCD | Includes 7-ft. modular 2-wire cord. | 261.00 |
| DKT2104-CT | Cordless 900 Mhz Narrow Band Digital Telephone - Black. | Handset, base unit, charger, AC adapter, phone cord, 2 std. 500 mAh rechargeable batteries, belt clip, UG. 1 per 2000-series D | 428.00 |
| DKT2204-CT | Cordless 900 Mhz Spread Spectrum Digital Telephone. | Includes handset, base unit with AC adapter, charging unit with AC adapter, telephone cord, 800 mAh rechargeable battery, bel | 368.00 |
| DKT2304-CT | Cordless 900 Mhz Narrow Band Digital Telephone. | Includes handset, base unit with AC adapter, charging unit with AC adapter, telephone cord, 750 mAh rechargeable battery, bel | 236.00 |
| DKT3001 | Single-line Digital Telephone - Charcoal Gray. | Includes 7-ft. modular 2-wire cord. | 64.00 |
| DKT3001(W) | Single-line Digital Telephone - Ash White. | Includes 7-ft. modular 2-wire cord. | 64.00 |
| DKT3007-SD | 7-Button Digital Speakerphone with LCD - Charcoal Gray | Includes 7-ft. modular 2-wire cord. Compatible with Strata CTX28 only. Not compatible with CTX100 or CTX670. | 98.00 |
| DKT3010-S | 10-Button Digital Speakerphone - Charcoal Gray. | Includes 7-ft. modular 2-wire cord. | 116.00 |
| DKT3010-S(W) | 10-Button Digital Speakerphone - Ash White. | Includes 7-ft. modular 2-wire cord. | 116.00 |
| DKT3010-SD | 10-Button Digital Speakerphone with LCD - Charcoal Gray | Includes 7-ft. modular 2-wire cord. | 158.00 |
| DKT3010-SD(W) | 10-Button Digital Speakerphone with LCD - Ash White. | Includes 7-ft. modular 2-wire cord. | 158.00 |
| DKT3014-SDL | 14-Button Digital Speakerphone with large LCD Char.Gray | Includes 7-ft. modular 2-wire cord. | 278.00 |
| DKT3014-SDL(W) | 14-Button Digital Speakerphone with large LCD Ash White | Includes 7-ft. modular 2-wire cord. | 278.00 |
| DKT3020-S | 20-Button Digital Speakerphone - Charcoal Gray. | Includes 7-ft. modular 2-wire cord. | 163.00 |
| DKT3020-S(W) | 20-Button Digital Speakerphone - Ash White. | Includes 7-ft. modular 2-wire cord. | 163.00 |
| DKT3020-SD | 20-Button Digital Speakerphone with LCD - Charcoal Gray | Includes 7-ft. modular 2-wire cord. | 193.00 |
| DKT3020-SD(W) | 20-Button Digital Speakerphone with LCD - Ash White. | Includes 7-ft. modular 2-wire cord. | 193.00 |
| DKT-KS-DKT3007 | Blank Keystrips for DKT3007-SD Telephone | Package contains 20 sheets. Suitable for printing on laser or ink jet printer. | 12.00 |
| DPFT-102 | 8-Circuit Power Failure Transfer Unit. | 1 per 8 CO lines (switched to customer-supplied standard telephones if AC power fails). 1 RSTU or RDSU required for each DP | 137.00 |
| DT9000 | Rechargeable battery for the DKT2104-CT cordless phone. | Used for replacements or spares. 500mAh rechargeable battery provides about five hours maximum talk time. 90 day warranty | 17.00 |
| EXP9302 | Belt Clip for DKT2304-CT Cordless Digital Telephone. | For replacement or spares. Attaches to handset for belt mounting, while idle or during headset use. | 13.00 |
| EXP9360 | Wall Mount for DKT2304-CT Charger Unit. | For replacements, spares, or remote charging of handset at additional locations. | 8.00 |
| EXP9385 | Handset Holder/Charger for DKT2304-CT (AC adapter not incl.) | For replacements, spares, or remote charging of handset battery. Requires AD970 AC Adapter (not included with charger). The | 16.00 |
| EXP9502 | Belt Clip for DKT2004-CT Cordless Digital Telephone. | For replacements or spares. Attaches to handset for belt mounting, while idle or during headset use. | 13.00 |
| EXP9504 | AC Adapter for DKT2004-CT Cordless Digital Telephone. | For replacements or spares. | 16.00 |
| EXP9530 | Headset (RFI modified) for Cordless Digital Telephones. | Plugs into DKT2004-CT, DKT2104-CT, DKT2204-CT, or DKT2304-CT cordless handset with special plug. Headsets with regula | 94.00 |
| EXP9560 | Base Wall Mount Kit for DKT2004-CT Cordless Phone. | Assembly for wall mounting of base unit. Contains cradle for handset. | 26.00 |
| EXP9585 | Desktop/Wall Mount Charger for DKT2004-CT Cordless Ph. | For remote charging of handset where base not accessible. | 103.00 |
| EXP9590 | 800 mAh Rechargeable Battery for DKT2004-CT Cordless. | For replacements or spares. Provides about 6 hours maximum talk time. 90-day warranty on rechargeable battery. | 43.00 |
| EXP9603 | Belt Clip for DKT2104-CT Cordless Digital Telephone. | For replacement or spares. Attaches to handset for belt mounting, while idle or during headset use. | 13.00 |
| EXP9660 | Wall Mount Plate for Cordless Base Unit. | For replacements or spares. Compatible with DKT2204-CT or DKT2304-CT. | 8.00 |
| EXP9685 | Desktop/Wallmount Charger for DKT 2104-CT Cordless | For replacement, spares, or remote charging of handset or battery at additional locations. | 47.00 |
| EXP9702 | Belt Clip for DKT2204-CT Cordless Digital Telephone. | For replacement or spares. Attaches to handset for belt mounting, while idle or during headset use. | 16.00 |
| EXP9702 | AC Adapter for Cordless Base Unit. | For replacements or spares. Attaches to hardset for beit informing, while fole or during headset use. For replacements or spares. Compatible with DKT2204-CT or DKT2304-CT. | 16.00 |
| EXP9704 EXP9783 | Leather Carrying Case for DKT2204-CT. | Fits DKT2204-CT cordless telephone. | 33.00 |
| EXP9785 | Handset Holder/Charger for DKT2204-CT (AC adapter not incl.) | For replacements, spares, or remote charging of handset battery. Requires AD970 AC Adapter (not included with charger). The | 33.00 |
| FER-CORE-ISDN | Ferrite Core for ISDN Circuit Cards. | 1 required for each TBSU, TBUU, RBSU, or RBUU. | 9.00 |
| GCDU1A | | | 357.00 |
| GCDUTA | CTX28 3 CO line & 8 digital telephone interface card. | Plug-on circuit card that provides 3 loop start lines with Caller ID and 8 digital telephone interface circuits for CTX28. | ან/.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|---------------------------------|--|---|-----------------|
| GCX100 | Gang Charger for NetLink i640 Wireless Phone Batt. Pack | Simultaneously charges four NetLink i640 Wireless Telephone Battery Packs in about an hour. Power supply (QPS200x) must | 210.00 |
| GETS1A | CTX28 100base-TX Ethernet interface card. | Plug-on Network Interface Card subassembly provides one circuit for 100base-TX Ethernet LAN connection of the CTX WinAdr | 81.00 |
| GN1004831 | SoftIPT PC sound card cord for GN Netcom wired headsets | Required to connect any GN Netcom headset to a PC that has a Toshiba SoftIPT. | 26.00 |
| GN1005324 | Headset/Handset switch for GN Netcom wired headsets. | Required when connecting non-amplified GN Netcom Headsets to digital telephone BHEU or HHEU telephone headset interface | 24.00 |
| GN405-FLEX-SF | GN Netcom Flex SureFit headset without an amplifier. | Includes ear hook, ear loops, flexible microphone boom, and noise-canceling microphone. Requires BHEU in each 3000-series | 95.00 |
| GN8800-01 | Direct connect cord for GN Netcom wired headsets. | Required when connecting non-amplified GN Netcom Headsets to digital telephone BHEU or HHEU telephone headset interface | 26.00 |
| GN8814-70 | In-line mute switch for GN Netcom wired headsets. | Option to mute GN Netcom headset microphone (does not mute receiver) when connecting GN Netcom Headsets to digital teleg | 32.00 |
| GN9120-28-05 | GN Netcom 2.4GHz wireless headset with Flex NC boom. | 2.4GHz digital spread spectrum wireless headset with flexible boom and noise canceling micrphone that cancels distracting nois | 302.00 |
| GN9120-30-05 | GN Netcom 2.4GHz wireless headset - Sound Tube boom. | 2.4GHz digital spread spectrum wireless headset with sound tube boom for areas with medium noise levels (office cubical). All | 286.00 |
| GN9120-48-05 | GN Netcom 2.4GHz Wireless Headset with Mid boom. | 2.4GHz digital spread spectrum wireless headset with midi boom for quieter areas(private office). Allows roaming up to 300 fee | 286.00 |
| GSTU1A | CTX28 one-circuit standard telephone interface card. | Plug-on circuit card that provides one interface circuit for standard telephones, FAX or analog modems. The CTX28 standard telephones, FAX or analog modems. | 51.00 |
| GVMU2A | CTX28 4-port Voice Mail PCB. English/Spanish prompts. | Plug-in 4-port Voice Processing circuit card that can be added to the Strata CTX28 cabinet (only) to provide comprehensive Aut | 697.00 |
| GVMU2A-SYS | CTX28 4-port Voice Mail PCB with docs. English/Spanish prompts. | Plug-in 4-port Voice Processing circuit card that can be added to the Strata CTX28 cabinet (only) to provide comprehensive Aut | 697.00 |
| GVMU-MDM-CBL | Cable to connect remote maintenance modem to GVMU | Cable to connect an external maintenance modern to the Strata CTX28 GVMU voice processing system. | 13.00 |
| HEADSET-AUD30NB | Plantronics .Audio30 stereo headset for PC with SoftIPT | A stereo headset that can be used with SoftIPTs installed on a Desktop, Laptop, or Tablet PC with Mic and Speaker jacks. Con | 17.00 |
| HEADSET-MX150NB | Plantronics Flexible Grip mono headset for SoftIPT PC | Plantronics MX150 Mobile Headset combines Flex Grip(TM) design with advanced microphone technology plus bendable noise | 37.00 |
| HESB | External Speaker Amplifier for Page or Loud Ringer. | Connected to the KSU for amplified external page. PIOU, PIOUS, or PEPU required for DK424i. HHEU required for loud ringing | 150.00 |
| HESC1A-65 | HESB Connector Cable for Loud Ringing Bell Application. | 1 per DKT to connect the HESB to the HHEU. | 13.00 |
| HPFB-6 | Battery Back-up Module for CTX28. | Up to 2 per system when battery back-up is desired. For CTX28 and DK14 systems. Each provide about one hour of reserve po | 150.00 |
| IADM2020 | 20-button IP Add-On Module - Charcoal Gray. | Connects to 2000-series IP telephone. | 128.00 |
| IDC100 | DC Power Supply with Mounting Hardware & Instructions. | 48 volt DC power supply per Link 3000 MCU shelf. Includes both rack and wall mounts, and and mounting hardware & instruction | 1452.00 |
| IDSS2060 | 60-button IP Direct Station Select Console - Charcoal Gray. | Connects to 2000-series IP telephone. | 283.00 |
| IES16-04-SYS | Stratagy iES16, with 4 ports, UM + 5 seats, cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 4 port iES32 with Unified Messaging, 30 UM client seats, a | 2179.00 |
| IES16-08-SYS | Stratagy iES16 with 8 ports, UM + 5 seats, cable and doc pack | Includes Unified Messaging Feature Group with 5 client seats, Cable Pack, Stratagy Advisor CD, Documentation CD, User Guid | 4138.00 |
| IES16-12-SYS | Stratagy iES16 with 12 ports, UM + 5 seats, cable and doc pack. | Includes Unified Messaging Feature Group with 5 client seats, Cable Pack, Stratagy Advisor CD, Documentation CD, User Gui | 5875.00 |
| IES16-16-SYS | Stratagy iES16 with 16 ports, UM + 5 seats, cable and doc pack. | Includes Unified Messaging Feature Group with 5 client seats, Cable Pack, Stratagy Advisor CD, Documentation CD, User Gui | 7513.00 |
| IES32-04-SYS | Stratagy iES32 with 4 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 4 port iES32 with Unified Messaging, 30 UM client seats, a | 2801.00 |
| IES32-08-SYS | Stratagy iES32 with 4 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes an 8 port iES32 with Unified Messaging, 30 UM client seats, | 4685.00 |
| IES32-12-SYS | Stratagy iES32 with 12 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 12 port iES32 with Unified Messaging, 30 UM client seats, | 6655.00 |
| IES32-16-SYS | Stratagy iES32 with 16 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 16 port iES32 with Unified Messaging, 30 UM client seats, | 8453.00 |
| IES32-20-SYS | Stratagy iES32 with 20 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 20 port iES32 with Unified Messaging, 30 UM client seats, | 8881.00 |
| IES32-24-SYS | Stratagy iES32 with 24 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 24 port iES32 with Unified Messaging, 30 UM client seats, | 10508.00 |
| IES32-28-SYS | Stratagy iES32 with 28 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 28 port iES32 with Unified Messaging, 30 UM client seats, | 11964.00 |
| IES32-32-SYS | Stratagy iES32 with 32 ports, UM, Fax, plus cable and doc pack. | PROMOTION - Until December 31, 2005 this part number includes a 32 port iES32 with Unified Messaging, 30 UM client seats, | 13249.00 |
| IES32-CBL-PACK | Cables Required for Toshiba Proprietary Integration CTX to iES32. | Ships as a bundled part with new iES32 system orders. Includes the iES32 Installation Guide. | 38.00 |
| IES32-SS-R4 | Stratagy iES32 Release 4 Software and Prompts. | Software CD ROM for spares. Included with every Stratagy iES32 system shipped. | 47.00 |
| IES32-UP-4PORT | Stratagy iES32 and iES16 Four Port Remote Upgrade | Remote upgrade performed by Toshiba to increase voice port capacity in either a Stratagy iES32 or iES16 by 4 ports. Requires | 2312.00 |
| IES32-UP-DB | Stratagy iES32 Port Upgrade Daughter Board. | Required to increase voice port capacity beyond 16 ports. This board ships preconfigured with 4 ports. | 2758.00 |
| IF-BASIC | Basic Interface Card (ONEAC ON400XRA-GO only). | Use with Shutdown/communication Software for UPS communications on ON400XRA-GO (all other models have built-in commu | 58.00 |
| IN-100 EXP-CAB | Installation of CIX/CTX100 Expansion Cabinet. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX Installation and Maintenance | 85.00 |
| IN-100-EXF-CAB | Install & Program CIX/CTX100-S Base Package System. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX Installation and Maintenance | 295.00 |
| IN-20-DADM | | | 15.00 |
| IN-670 EXP-CAB | Install & Program Add-on Module | Standard installation procedures as described in the Strata Installation and Maintenance Manual. | 110.00 |
| IN-ACDBASC+10 | Installation of CIX/CTX670 Expansion Cabinet. Install & Program 10 Additional ACD agents. | New system or addition upgrade. For an Expansion Cabinet connected directly to the Base Cabinet in the same location. Standa Standard installation procedures as described in the Strata ACD Installation Manual. | 55.00 |
| | | | |
| IN-ACDBASC+20 IN-ACDBASC-1ST | Install & Program Posic ACD 20 agents | Standard installation procedures as described in the Strata ACD Installation Manual. | 55.00 375.00 |
| | Install & Program Basic ACD 10 agent package. | Standard installation procedures as described in the Strata ACD Installation Manual. | |
| IN-ACDBASC-SM | Install & Program Basic ACD 10-agent package. | Standard installation procedures as described in the Strata ACD Installation Manual. Per user. Standard installation procedures as described in the Strata ACD Installation Manual. | 375.00 |
| IN-ACDCHATSEAT | Install & Program Chat seats. | Per user. Standard installation procedures as described in the Strata ACD Installation Manual. | 30.00 |
| IN-ACD-D4PCI | Installation for ACD-D4PCI PCI card | Installation and configuration of ACD-D4PCI PCI voice card. | 40.00 |
| IN-ACDENHD+20 | Install & Program 20 ACD agents. | Standard installation procedures as described in the Strata ACD Installation Manual. | 55.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|--|--|---------|
| IN-ACDENHD-1ST | Install & Program Enhanced ACD. | Standard installation procedures as described in the Strata ACD Installation Manual. | 425.00 |
| IN-ACDNETPHSEAT | Install & Program Net Phone seats. | Per user. Standard installation procedures as described in the Strata ACD Installation Manual. | 55.00 |
| IN-ACDUPGR+20 | Install & Program Upgrade for 20 ACD Agents. | Standard installation procedures as described in the Strata ACD Installation Manual. | 55.00 |
| IN-ACDUPGR-ENHD | Install & Program ACD Upgrade. | Standard installation procedures as described in the Strata ACD Installation Manual. | 110.00 |
| IN-BASIC-100 | Install & Program CIX/CTX100 Base Cabinet and Processor. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX Installation and Maintenance | 385.00 |
| IN-BASIC-670 | Install & Program CIX/CTX670 Base Cabinet and Processor. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX Installation and Maintenance | 495.00 |
| IN-BASIC-CIX | Install & Program CIX Base Cabinet and Processor. | New system or addition upgrade. Standard installation procedures as described in the Strata CIX Installation and Maintenance N | 495.00 |
| IN-BATTBKP-100 | Installation of Battery Backup Equipment for CIX/CTX100. | Standard installation procedures as described in the Strata CTX Installation and Maintenance Manual. | 40.00 |
| IN-BATTBKP-670 | Installation of Battery Backup Equipment for CIX/CTX670. | Standard installation procedures as described in the Strata CTX Installation and Maintenance Manual. | 40.00 |
| IN-BEXU1A | Install & Program CIX/CTX670 BEXU Processor Expansion card. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX670 Installation and Maintenau | 160.00 |
| IN-BHEU | Installation of BHEU for Headset/HESB. | New systems or additions. Standard installation procedures as described in the Strata Installation and Maintenance Manual. | 15.00 |
| IN-BIPU-Q-100 | Install & Program BIPU-Q interface for Strata Net on CIX/CTX100 | One per network node location. Standard installation procedures as described in the Strata CTX Installation and Maintenance M | 450.00 |
| IN-BIPU-Q-670 | Install & Program BIPU-Q interface for Strata Net on CIX/CTX670. | One per network node location. Standard installation procedures as described in the Strata CTX Installation and Maintenance M | 450.00 |
| IN-BPCI | Installation of BPCI inside Digital Telephone. | Includes installation of the TAPI Service Provider. Standard installation procedures as described in the Strata CIX/CTX Installation | 35.00 |
| IN-CIX EXP-CAB | Installation of CIX Expansion Cabinet. | New system or addition upgrade. Standard installation procedures as described in the Strata CIX Installation and Maintenance N | 80.00 |
| IN-CORDLESS | Installation/Programming of Cordless Phone | If the DKT2004-CT or DKT2104-CT is installed with a DKT, then there is no extra charge. If installed alone, a cable run is require | 125.00 |
| IN-CS120JCT | Installation for CS-D/120JCT PCI card | Installation and configuration of CS-120JCT PCI voice card. | 40.00 |
| IN-CS-BRI | Installation/programming of ISDN Basic Rate Interface. | Standard installation procedures as described in the Installation & Maintenance Manual. | 640.00 |
| IN-CS-Call Mgr | | Standard installation procedures as described in the installation & Maintenance Manual. Installation of Windows 2000, NT, 98, c | 320.00 |
| IN-CS-Call Mgr | Instal./progr. of Call Center Reporter application. | | |
| IN-CS-Client | Instal./progr./training of Call Center. | Standard installation procedures as described in the Installation & Maintenance Manual. | 320.00 |
| | Instal./programming of Strata CS Client. | Standard installation procedures as described in the Installation & Maintenance Manual. Installation of Windows 2000, NT, 98, c | 160.00 |
| IN-CS-Dual T1 | Installation/programming of the Dual T1 Interface. | Standard installation procedures as described in the Installation & Maintenance Manual. | 450.00 |
| IN-CS-E1 | Installation/programming of E1 Interface. | Standard installation procedures as described in the Installation & Maintenance Manual. | 640.00 |
| IN-CS-PRI | Installation/programming of ISDN Primary Rate Interface | Standard installation procedures as described in the Installation & Maintenance Manual. | 450.00 |
| IN-CS-RAID1-Kit | Installation of the 18GB RAID 1 Subsystem. | Standard installation procedures as described in the Installation & Maintenance Manual. | 640.00 |
| IN-CS-RAID5-Kit | Installation of the 36GB RAID 5 Subsystem. | Standard installation procedures as described in the Installation & Maintenance Manual. | 640.00 |
| IN-CS-RAID-IDE | Installation of the Dual HDD miroring option. | Standard installation procedures as described in the Installation & Maintenance Manual. | 160.00 |
| IN-CSServr16PCI | Installation/programming of Strata CS Server 15PCI. | New system or addition upgrade. Includes hardware and software installation of 14-slot base system with analog trunks. T1, E1, | 1275.00 |
| IN-CSServr4 | Installation/programming of Strata CS Server 3PCI. | New system or addition upgrade. Includes hardware and software installation of 3-slot base system with analog trunks. T1, E1, c | 745.00 |
| IN-CSServr8 | Installation/programming of Strata CS Server 9. | New system or addition upgrade. Includes hardware and software installation of 9-slot base system with analog trunks. T1, E1, | 1275.00 |
| IN-CS-STAEXIST | Installation and Programming of Existing Station. | Standard is decribed as average 150ft. cable runs, non fire-rated cable and non insulated vertical walls. | 75.00 |
| IN-CS-STANEW | Installation and programming of a New Station & Jack. | Standard is decribed as average 150 ft. cable runs, non fire-rated cable, and non insulated vertical walls. | 125.00 |
| IN-CS-T1 | Installation/programming of T1 Interface. | Standard installation procedures as described in the Installation & Maintenance Manual. | 640.00 |
| IN-CS-TapeDrive | Installation of all models the Seagate Atapi tape drive | Standard installation procedures as described in the Installation & Maintenance Manual. | 40.00 |
| IN-CS-TEFLONCAB | Installation of DKTs (Low-smoke or Teflon Cable) | Standard installation procedures as described in the Strata DK Installation and Maintenance Manual. This is in addition to the st | 30.00 |
| IN-CS-VoIP | Installation/programming of Strata CS VoIP application | Required for each VoIP connection. Standard installation procedures as described in the Installation & Maintenance Manual. | 160.00 |
| IN-CTX28 | Install & Program CTX28 System. | New system or addition upgrade. Standard installation procedures as described in the Strata CTX Installation and Maintenance | 295.00 |
| IN-CTXCONS | Installation and Programming of CIX or CTX Attendant Console. | Standard installation procedures as described in the Strata CTX Attendant Console Installation and Maintenance Manual. | 195.00 |
| IN-DK2104 | Programming - Cordless Telephone DK2104-CT. | If the DKT2004-CT or DKT2104-CT is installed with a DKT, then there is no extra charge. If installed alone, a cable run is require | 115.00 |
| IN-DK40i | Stratagy DK40i System Installation & Programming | New system or addition upgrade. | 465.00 |
| IN-DK424i | Stratagy DK424i System Programming & Programming | New system or addition upgrade. | 465.00 |
| IN-DKADMIN | Installation of DKi Admin Software on Customer's PC. | Standard installation procedures as described in the DKi Admin software installation instructions. Includes 2-hour training sessio | 555.00 |
| IN-DKBACKUP | Installation of DKiBackup Software on Customer's PC. | Standard installation procedures as described in the DKi Backup software installation instructions. Includes 1-hour training sessi | 140.00 |
| IN-DOOR | Installation of Door Phone/Monitor Station Unit (MDFB). | Includes installation of Cable, Jacks, and documentation. Standard installation procedures as described in the Strata DK Installa | 125.00 |
| IN-EXISTIPPHONE | Install & Program IP telephone phone - existing cable. | Includes installation and programming of IPT1020-SD IP telephone connected to customer's existing IP network cabling. | 75.00 |
| IN-EXIST-SLT | Install & Program Analog Telephone - existing cable. | Standard is decribed as average 150ft. cable runs, non fire-rated cable and non insulated vertical walls. | 40.00 |
| IN-EXIST-STATON | Install & Program Digital Phone or DSS - existing cable | Standard is decribed as average 150ft. cable runs, non fire-rated cable and non insulated vertical walls. | 75.00 |
| IN-FF-APP | Activate and program FeatureFlex application | Activate and configure each FeatureFlex applicatioon | 45.00 |
| IN-FFOPEN | Activate FeatureFlex open license | Activate FeatureFlex open license | 45.00 |
| IN-GVMU | Install and program GVMU Voice Mail in CTX28 system. | Standard installation practices, as described in the Installation Guide. | 200.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|----------------|---|---|---------|
| IN-IES32-UP-DB | Install Stratagy IES32 Port Upgrade Daughter Board. | Installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-IES-SYS | Install Stratagy iES32 or iES16 with Windows NT Server or Wks. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-IES-SYS-E | Additional installation charge for Stratagy iES32 or iES16. | This charge is in addition to base installation pricing when installing the Stratagy iES32 or iES16 system with an existing Toshibi | 280.00 |
| IN-INFOM-APBD1 | Install and program InfoManager application | Install and configure InfoManager application pack | 90.00 |
| IN-INSCIX | Install & Program Insight CIX/CTX stand-alone Application. | Software installed on customer supplied Windows PC. Includes cable run between Strata CIX/CTX and PC. Installation of Windows | 680.00 |
| IN-INSCIX+UPG | Install & Program Insight CIX/CTX to Insight+Upgrade . | Requires Insight and reprogramming of existing activation key. Uses existing cable run between Strata CIX/CTX and PC. If conf | 400.00 |
| IN-INSCIXSUB | Install & Program Insight CIX/CTX Plus Sub-Supvr. | Includes cable run between Strata ACD and PC. Requires Insight Plus. Installation of Windows® 2000, 98, 95, or Windows NT® | 440.00 |
| IN-INSIGHT+UPG | Installation/Programming Insight DK to Insight DK Plus | Requires Insight DK and reprogramming of existing activation key. Uses existing cable run between Strata DK and PC. If conne | 400.00 |
| IN-INVIEW | Installation/Programming of inView Client application. | Required for each user of inView. Installation of Windows® 2000, 98, 95, or Windows NT® on customer-supplied PC is custome | 55.00 |
| IN-L3-DJ4-PCDR | Level III Duplex Jack (4 pair) Plenum Cable Dual Run. | For new installation of voice and data system cabling, Includes cable, termination equipment, and installation labor. Rates based | 190.00 |
| IN-L3-DJ4-PCSR | Level III Duplex Jack (4 pair) Plenum Cable Single Run. | For new installation of voice and data system cabling, Includes cable, termination equipment, and installation labor. Rates based | 150.00 |
| IN-L3-DJ4-SCDR | Level III Duplex Jack (4 pair) Shielded Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 170.00 |
| IN-L3-DJ4-SCSR | Level III Duplex Jack (4 pair) Shielded Cable SingleRun | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 135.00 |
| IN-L3-DJ4-VDDR | Level III Duplex Jack (4 pair) Voice/Data Cable DualRun | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 155.00 |
| IN-L3-DJ4-VDSR | Level III Duplex Jack (4 pair) Voice/Data Cable. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 125.00 |
| IN-L5-QJ4-PCDR | Level V Quad Jack (4 pair) Plenum Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 220.00 |
| IN-L5-QJ4-PCSR | Level V Quad Jack (4 pair) Plenum Cable Single Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 180.00 |
| IN-L5-QJ4-SCDR | Level V Quad Jack (4 pair) Shielded Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 210.00 |
| IN-L5-QJ4-SCSR | Level V Quad Jack (4 pair) Shielded Cable Single Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 165.00 |
| IN-L5-QJ4-VDDR | Level V Quad Jack (4 pair) Voice/Data Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 200.00 |
| IN-L5-QJ4-VDSR | Level V Quad Jack (4 pair) Voice/Data Cable Single Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 140.00 |
| IN-L5-QJ6-PCDR | Level V Quad Jack (6 pair) Plenum Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 235.00 |
| IN-L5-QJ6-PCSR | Level V Quad Jack (6 pair) Plenum Cable Single Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 205.00 |
| IN-L5-QJ6-SCDR | Level V Quad Jack (6 pair) Shielded Cable Dual Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 225.00 |
| IN-L5-QJ6-SCSR | Level V Quad Jack (6 pair) Shielded Cable Buai Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 180.00 |
| IN-L5-QJ6-VDDR | Level V Quad Jack (6 pair) Snielded Cable Snigle Run. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based | 210.00 |
| IN-L5-QJ6-VDSR | Level V Quad Jack (6 pair) Voice/Data Cable Buai Kuri. Level V Quad Jack (6 pair) Voice/Data Cable Single Run. | | 155.00 |
| IN-LIPS-SNET | Install & Program Strata Net on LIPS interface. | For new installation of voice and data system cabling. Includes cable, termination equipment, and installation labor. Rates based Standard installation procedures as described in the Strata CIX Installation and Maintenance Manual. | 450.00 |
| IN-LIPU-SNET | | | 450.00 |
| | Install & Program Strata Net on LIPU interface. | Standard installation procedures as described in the Strata CIX Installation and Maintenance Manual. | |
| IN-MAS-VM-4UPG | Install & Program 4-port Stratagy ES Upgrade on Media Appl Server | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-MAS-VM-PKG | Program Stratagy ES Software on Media Appl Server. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-NETPH-PKG | Install & Program OAISYS Net Phone Package. | Standard installation procedures as described in the Strata ACD Installation Manual. | 215.00 |
| IN-NEWIPPHONE | Install & Program IP Telephone. | Standard is decribed as average 150 ft. cable runs, non fire-rated cable, and non insulated vertical walls. | 154.00 |
| IN-NEWSLTPHONE | Install & Program Analog Telephone. | Standard is decribed as average 150 ft. cable runs, non fire-rated cable, and non insulated vertical walls. | 95.00 |
| IN-NEWSTATION | Install & Program Digital Telephone or DSS Console. | Standard is decribed as average 150 ft. cable runs, non fire-rated cable, and non insulated vertical walls. | 125.00 |
| IN-OCA | Installation of BVSU or DVSU for Speaker OCA. | New systems or additions. Standard installation procedures as described in the Strata Installation and Maintenance Manual. | 15.00 |
| IN-ON-LINEPRO | Install ONEAC Transient/Lightning Line Protectors. | Standard installation procedures as described in the Strata DK Installation and Maintenance Manual. No additional installation c | 2.00 |
| IN-ON-PWRCOND | Installation ONEAC Power Conditioners & UPS/Power Cond. | Standard installation procedures as described in the Strata DK Installation and Maintenance Manual. No additional installation c | 40.00 |
| IN-PRI-CIX100 | Install & Program PRI Interface in CIX100. | Standard installation procedures for BPTU1 or RPTU2A as described in the Strata CTX Installation and Maintenance Manual. | 450.00 |
| IN-PRI-CIX200 | Install & Program PRI Interface on CIX200. | Standard installation procedures for BPTU or RPTU as described in the Strata CIX Installation and Maintenance Manual. | 450.00 |
| IN-PRI-CIX670 | Install & Program PRI Interface in CIX670. | Standard installation procedures for BPTU1 or RPTU2A as described in the Strata CTX Installation and Maintenance Manual. | 450.00 |
| IN-REXPCAB-670 | Installation/Programming of the CIX/CTX670 Remote Cabinet. | New system or addition upgrade. For Exp. Cab. remotely connected to Base Cab. in location on contiguous property with no res | 150.00 |
| INS120 | Link WTS On-site Facilities Evaluation. | SpectraLink travels to customer facility. SpectraLink performs installation survey, recommending all Base Station locations, MC | 1417.00 |
| INS210 | On-site System Installation Commissioning of Link150. | System installation & certification on customer premises, including inventory equipment, place up to 16 indoor Base Stations, m | 2362.00 |
| INS212 | On-site commissioning for Link 3000 MCU | Link 3000 MCU System commissioning & certification on customer premises | 2787.00 |
| INS215 | On-site Additional Indoor Base Station Installation. | Installation & certification on customer premises of each additional indoor Base Station, beyond the first 16, as part of the initial | 109.00 |
| INS230 | On-site Expansion Installation Commissioning. | Includes system expansion, installation, and verification of up to 16 indoor Base Stations beyond the initial SpectraLink system i | 2126.00 |
| INS235 | On-site Expansion Additional Indoor Base Station. | Installation & certification on customer premises of each additional indoor Base Station, beyond the first 16, as part of the syster | 109.00 |
| INS300 | Link 150 Remote Installation Commissioning. | Remote verification preformed by a SpectraLink Engineer with remote diagnostic tools and includes monitoring of audio quality, | 473.00 |
| INS310 | Link WTS Remote Expansion Installation Commissioning. | Remote verification preformed by a SpectraLink Engineer with remote diagnostic tools and includes monitoring of audio quality, | 473.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-------------------|--|--|---------|
| INS315 | Link150 & NetLink RMT Comm. for 8 or less wireless tel. | Remote verification of 8 or less wireless telephones preformed by a SpectraLink Engineer with remote diagnostic tools and inclu | 236.00 |
| INS400 | Link 3000 MCU Remote Installation Commisioning. | Remote verification preformed by a SpectraLink Engineer with remote diagnostic tools and includes monitoring of audio quality, | 945.00 |
| INS520 | NetLink WTS On-site Facilities Evaluation. | SpectraLink travels to the customer facility and will work with customer and wireless LAN vendor on site analysis and preparatio | 1417.00 |
| INS600 | NetLink 150 Telephony Gateway Remote Installation. | Remote verification preformed by a SpectraLink Engineer with remote diagnostic tools and includes monitoring of audio quality, | 473.00 |
| INS610 | NetLink On-site System Installation Commissioning. | Customer responsible for cable and access point pre-installation site preparation prior to installing NetLink. SpectraLink installs | 2268.00 |
| INS615 | NetLink On-site commissioning for one Wireless tel. | NetLink On-site Additional Wireless Telephone Commissioning and Certification (per telephone). | 14.00 |
| IN-SES-48-SVR | Install Stratagy ES48 Windows 2000 system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-4-SYS | Install Stratagy ES4 WinNT Server or Workst. 2 or 4 port system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-4-SYS-E | Additional installation charge for Stratagy ES4. | This charge is in addition to base installation pricing when installing the Stratagy ES4 system with an existing Toshiba phone sys | 280.00 |
| IN-SES-80-SYS | Install Stratagy ES80 WinNT Server or Workstation system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-80-SYS-E | Additional installation charge for Stratagy ES80. | This charge is in addition to base installation pricing when installing the Stratagy ES80 system with an existing Toshiba phone s | 280.00 |
| IN-SES-8-PRO | Install Stratagy ES8 Windows 2000 Professional system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-96R-SVR | Install Stratagy ES96R rackmounted system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-96R-SYS-E | Additional installation for Stratagy ES96R. | This charge is in addition to base installation pricing when installing the Stratagy ES96R system with an existing Toshiba phone | 280.00 |
| IN-SES-96-SYS | Install Stratagy ES96 WinNT Server or Workstation system. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 690.00 |
| IN-SES-96-SYS-E | Additional installation charge for Stratagy ES96 system | This charge is in addition to base installation pricing when installing the Stratagy ES96 system with an existing Toshiba phone s | 280.00 |
| IN-SES-ANT2000 | Install Intel/Dialogic Antares 2000/50 Resource Board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SES-ANT3000 | Install Intel/Dialogic Antares 3000/50 Resource Board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SES-D120JCT-LS | Install PCI 12 port Intel D/120JCT-LS voice board. | Standard installation procedures as described in the Stratagy ES48 Installation Guide and Technical Bulletin. | 40.00 |
| IN-SES-D160CABL | Install 16 port voice board cable. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-D41ESC-REF | Install 4 port voice board (SES-D41ESC-REF). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-SES-D41JCT-LS | Install PCI 4 port Intel D/41JCT-LS voice board. | Standard installation procedures as described in the Stratagy ES48 Installation Guide and Technical Bulletin. | 40.00 |
| IN-SES-DLP16 | Install 16 port voice board (SG-DL-P16). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-DLP2 | Install 2 port voice board (SG-DL-P2). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-SES-DLP24T1 | Install 24 port T1 voice board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 955.00 |
| IN-SES-DLP4 | Install 4 port voice board (SG-DL-P4). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-SES-DLP482T1 | Install 48 port T2 voice board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 955.00 |
| IN-SES-DLP4-SC | Install 4 port voice board (SES-DL-P4-SC). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-SES-DLF4-SC | Install ASR Auto Attendant Feature Group. | | 160.00 |
| IN-SES-FG-ASR-2 | Install 2 channel Upgrade to ASR Auto Attendant. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SES-FG-FAX | | | |
| IN-SES-FG-FAX | Install Fax Server Feature Group | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| | Install 2 channel ETI Text To Speech Feature Group. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SES-FG-UM | Install Unified Messaging Feature Group. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SESGFAXCP12 | Install 12 channel fax board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SESGFAXCP6SC | Install 6 channel fax board. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-MON-14 | Install color monitor. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-SES-ON400AGN | Install Uninterruptible Power Supply. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-REMOTE-KIT | Install internal modem and PCAnywhere software. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 90.00 |
| IN-SES-TAPEDR8 | Install 8GB back up tape drive. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-UG24-SYS | Install 24 Plus Upgrade to SES Server or Workstation. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 965.00 |
| IN-SES-UM-UPG | Install/program SES Unified Messaging seat. | Per seat charge. Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 80.00 |
| IN-SES-UP96 | Install Upgrade to 96 voice port feature group. | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SES-UP-TTSETI | Install 2 channel upgrade for ETI Text To Speech | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 160.00 |
| IN-SG-DK-SYS | Install and program Stratagy DK system. | Standard installation and programming practices, as described in the Stratagy DK Installation Guide. | 495.00 |
| IN-SG-DK-SYS-E | Additional installation charge for Stratagy DK system. | Charge added when installing the Stratagy DK system with an existing Toshiba phone system. Includes system training. Standa | 175.00 |
| IN-SG-F-SYS | Install and program Stratagy Flash system. | Standard installation practices, as described in the Stratagy Flash Installation Guide. | 620.00 |
| IN-SG-F-SYS-E | Add'l installation charge for Stratagy Flash system. | Charge added when installing the Stratagy Flash system with an existing Toshiba phone system. Includes system training. Stan | 210.00 |
| IN-SG-IVP8-SYS | Install and program Stratagy IVP8 system. | Standard installation practices, as described in the Stratagy IVP8 Installation Guide. | 495.00 |
| IN-SG-IVP8-SYS-E | Add'I installation charge for Stratagy IVP8 system. | Charge added when installing the Stratagy IVP8 system with an existing Toshiba phone system. Includes system training. Stand | 175.00 |
| INSIGHT-CIX | Insight Stand-alone software. | Includes software, Insight documentation, and Symantec pcAnywhere software. Requires Strata ACD and runs on the ACD serv | 2141.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-------------------------------|---|--|---------|
| INSIGHT-CIX+SUB | Insight Plus Sub-supervisor MIS client software. | Requires Insight Plus. | 1884.00 |
| INSIGHT-CIX+UPG | Insight to Insight Plus Upgrade. | Includes software to upgrade Insight to Insight Plus. Requires Insight and reprogramming of existing activation key. Requires \$ | 1285.00 |
| INSIGHTDKCIXUPG | Insight DK to Insight Upgrade. | Includes software to upgrade Insight DK to Insight. Requires existing Insight DK and reprogramming existing activation key. Rec | 1027.00 |
| IN-SNET-CIX100 | Install & Program System Parameters for Strata Net on CIX100. | One per network node location. Standard installation procedures as described in the Strata CTX Installation and Maintenance M | 450.00 |
| IN-SNET-CIX200 | Install & Program System Parameters for Strata Net on CIX200. | One per network node location. Standard installation procedures as described in the Strata CIX Installation and Maintenance Ma | 450.00 |
| IN-SNET-CIX670 | Install & Program System Parameters for Strata Net on CIX670. | One per network node location. Standard installation procedures as described in the Strata CTX Installation and Maintenance M | 450.00 |
| IN-SOFTIPT | Install & Program SoftIPT application. | Standard installation procedures as described in the SoftIPT User Guide | 154.00 |
| IN-SYS-D4PCI | Install 4 port voice board (SYS-D4PCI). | Standard installation procedures as described in the Stratagy ES Installation and Maintenance Manual. | 40.00 |
| IN-T1-CIX100 | Installation/Programming of T1 Interface CIX100. | Standard installation procedures for RDTU as described in the Strata CTX Installation and Maintenance Manual. | 450.00 |
| IN-T1-CIX200 | Installation/Programming of T1 Interface in CIX200. | Standard installation procedures for RDTU as described in the Strata CIX Installation and Maintenance Manual. | 450.00 |
| IN-T1-CIX670 | Installation/Programming of T1 Interface CIX670. | Standard installation procedures for RDTU as described in the Strata CTX Installation and Maintenance Manual. | 450.00 |
| IN-TASKE-BASE | Install & Program TASKE base system | Installation and basic configuration of TASKE Contact system including the training. | 815.00 |
| IN-TASKE-BPINT | Install & Program Work Force Management integration | Configuration of TASKE contact to integrate with Work Force Management tool. | 90.00 |
| IN-TASKE-ENTER | Install & Program TASKE Enterprise supervisor | Installation and configuration of TASKE Enterprise supervisor client application to a single Enterprise supervisor PC. | 185.00 |
| IN-TASKE-SIGN | Install & Program TASKE SIGN per agent | Installation and configuration of TASKE SIGN agent desktop software to a single agent PC. | 45.00 |
| IN-TASKE-SUP | Install & Program TASKE Supervisor per supervisor | Installation and basic configuration of TASKE Contact Supervisor client software to a single supervisor PC. | 90.00 |
| IN-TEFLONCAB | Installation of DKTs (Low-smoke or Teflon Cable). | Standard installation procedures as described in the Strata DK Installation and Maintenance Manual. This is in addition to the sta | 30.00 |
| IN-TRACER | Install & Program Tracer base system | Configuration of the Tracer system that has application software pre-installed and training. | 635.00 |
| IN-TRACER-RPT | Install & Program Tracer Reporter | Configuration of the Tracer Reporter that is pre-installed in the system. | 90.00 |
| IN-TRACER-VCARD | Install & Program voice card for Tracer | Configuration of the voice card that is pre-installed in the system. | 45.00 |
| INVIEW1 | inView client software for 1 user. | Software can be loaded on any number of client PCs, but can only be used by 1 user at a time. | 343.00 |
| INVIEW10 | inView client software for 10 users. | Software can be loaded on any number of client PCs, but can only be used by 10 simultaneously. | 1970.00 |
| INVIEW20 | inView client software for 10 users. | Software can be loaded on any number of client PCs, but can only be used by 10 simultaneously. | 3597.00 |
| INVIEW30 | inView client software for 30 users. | Software can be loaded on any number of client PCs, but can only be used by 20 simultaneously. | 4625.00 |
| INVIEW40 | inView client software for 40 users. | Software can be loaded on any number of client PCs, but can only be used by 30 simultaneously. | 5567.00 |
| INVIEW5 | inView client software for 5 users. | Software can be loaded on any number of client PCs, but can only be used by 40 simultaneously. | 1071.00 |
| INVIEW50 | inView client software for 50 users. | Software can be loaded on any number of client PCs, but can only be used by 50 simultaneously. | 6423.00 |
| IN-WINADMIN | Installation of CIX/CTX WinAdmin Software on Customer's PC. | | 555.00 |
| IPT2008-SDL | 8-button IP Speakerphone Large LCD - Charcoal Gray. | Standard installation procedures as described in the CTX Admin software installation instructions. Includes 2-hour training sessi Uses 1-channel on LIPU-X or LIPS-X in CIX. | 368.00 |
| IPT2010-SD | 10-button IP Speakerphone 2x24 LCD - Charcoal Gray. | Uses 1-channel on LIPU-X or LIPS-X in CIX. Uses 1-channel on BIPU-M in CTX. | 230.00 |
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| IPT2020-SD IPTAP-INFOM-BD1 | 20-button IP Speakerphone 2x24 LCD - Charcoal Gray. | Uses 1-channel on LIPU-X or LIPS-X in CIX. Uses 1-channel on BIPU-M in CTX. | 299.00 |
| | InfoManager application bundle for IPT2008-SDL Telephones | InfoManager application supports all IPT2008-SDL telephones and includes Calendar, Stock Quote, Weather, and Corporate Ne | 128.00 |
| IPT-KS-20082020 | Blank Keystrips for 20-button IPT2020&8-button IPT2008. | Package contains 80 keystrips (20 sheets, 4 per sheet). Suitable for printing on laser or ink jet printer. | 12.00 |
| IPT-KS-IPT2010 | Blank Keystrips for 10-button IPT2010-SD. | Package contains 80 keystrips (20 sheets, 4 per sheet). Suitable for printing on laser or ink jet printer. | 12.00 |
| JPI300 | Inter-shelf Junction Panel. | Required to connect Expansion Shelves to System Controller. Converts RJ21 connections on System Controller to RJ45 conn | 295.00 |
| LADP2000-1A | 120 VAC power adaptor for IPT2000 series telephones. | As needed for replacements or spares. Supports all models of IPT2000 series telephones. | 30.00 |
| LCNU-A1A | Connector for BDKU (without BDKS) or RSTU. | 1 required per BDKU (without BDKS) or RSTU card installed in a Strata CIX200 slot to provide 8 RJ-45 connectors. Not require | 33.00 |
| LCNU-B1A | Connector for BWDKU or BDKU with BDKS. | 1 required per BWDKU or BDKU with BDKS card installed in a Strata CIX200 slot to provide 16 RJ-45 connectors. Not required | 33.00 |
| LCNU-C1A | Connector for RCOU or RGLU or RDDU. | 1 required per RCOU or RGLU or RDDU card installed in a CIX200 slot to provide RJ-45 connectors. Not required when using a | 33.00 |
| LCNU-D1A | Connector for RBSU or RBUU or REMU. | 1 required per RBSU or RBUU or REMU card installed in a CIX200 slot to provide RJ-45 connectors. Not required when using a | 33.00 |
| LCNU-E1A | Connector for RCIU. | 1 required per RCIU card installed in a Strata CIX200 slot to provide RJ-45 connectors. Not required when using amphenol conf | 33.00 |
| LCTU1A | CIX200 Common Control Processor Unit. | 1 required per system. Installs in base cabinet. Requires CHSUB192A. Includes 32 TDM port licenses (8 x LIC-4 BASIC). | 667.00 |
| LEXU-A1A | Extender for LIPU-X1A. | 1 required per LIPU-X1A card installed in a Strata CIX200 slot. | 33.00 |
| LEXU-B1A | Extender for BPTU or RDTU. | 1 required per BPTU or RDTU card installed in a Strata CIX200 slot. | 33.00 |
| LEXU-C1A | Extender for iES32 or IVP8. | 1 required for iES32 or IVP8 installed in a Strata CIX200 slot. | 33.00 |
| LIC100S-8 PORTS | 8-port Line/Station License CIX100S (17-24/25-32 Ports) | Required for CO Line/Station Ports 17-24 and 25-32 on a ACTU2A-S processor. | 536.00 |
| LIC100-STRATA N | CIX/CTX100 Strata® Net Networking Application License. | One per CTX or CIX 100 system (node) required to network multiple systems using Strata® Net networking. | 856.00 |
| LIC200-STRATA N | CIX200 Strata® Net Networking Application License. | One per CIX 200 system (node) required to network multiple systems using Strata® Net networking. | 856.00 |
| LIC-4 BASIC | 4-port CO Line/Station License for Strata CIX/CTX Systems | Required for every 4 ports used for CO lines, DKT or SLT stations, Attendant Consoles, voice mail ports, Strata Net and ACD ar | 64.00 |
| LIC-4 DTMF | 4-port DTMF Receiver License for Strata CIX/CTX Systems. | Required for activation of 4 DTMF receiver ports number 5 and above on system. Maximum is determined by the CTU card in us | 124.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
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| LIC670-STRATA N | CIX/CTX670 Strata® Net Networking Application License. | One per CTX or CIX 670 system (node) required to network multiple systems using Strata® Net networking. | 1713.00 |
| LIC-ACD | ACD Server License for Strata CIX/CTX Systems. | Required to activate ACD support in a Strata CIX/CTX system (This license is included with ACD turnkey packages and software | 514.00 |
| LIC-CIX | IP Telephony System License for Strata CIX Systems. | Required for CIX100, CIX200 and CIX670 when using LIPU and SoftIPT, IPT or SIP phones and includes 16 LIC-CIX IP PORT | 1004.00 |
| LIC-CIX-FF | FeatureFlex license for Strata CIX. | Strata CIX license to activate FeatureFlex. Requires one per CIX system to run FeatureFlex applications. | 120.00 |
| LIC-CIX-IP PORT | IP Endpoint License for Strata CIX. | IP Endpoint License required per IP telephone connected to LIPU/S-X, beyond the 16 endpoint licenses bundled with the LIC-C | 51.00 |
| LICMAS4PORTUPG | 4 port voice mail upgrade for MAS. | Upgrade license for the Media Application Server available on FYI. Provides 4 additional voice mail ports to a maximum of 32 p | 2569.00 |
| LICMAS-ACDBA10A | Strata ACD MAS license (10 basic agent, 1 VA, 1 HMP). | Strata ACD license for MAS with pre installed Toshiba application SW includes LICMAS-ACDBA10 (Basic 10 agent/1 VA), 1 HM | 1101.00 |
| LICMAS-ACDBA20A | Strata ACD MAS license (20 basic agent, 2 VA, 2 HMP). | Strata ACD license for MAS with pre installed Toshiba application SW includes LICMAS-ACDBA20 (Basic 20 agent/2 VA), 2 HN | 1468.00 |
| LICMAS-ACDEN20A | Strata ACD MAS license (20 enhanced agent, 2 VA, 2 HMP). | Strata ACD license for MAS with pre installed Toshiba application SW includes LICMAS-ACDEN20 (Enhanced 20 agent/2 VA), | 1835.00 |
| LICMAS-ACDIVR | OAISYS IVR Option with Database Assistant & Text Reader. | Provides IVR operation with customer's existing ODBC database. Requires custom development quote from Computer Telepho | 2013.00 |
| LICMAS-ACDVA | VA port license with HMP license. | 1 VA port license and 1 HMP license used for announcement. Requires MAS based ACD system. | 428.00 |
| LICMAS-BASADD20 | Strata ACD Basic ACD 20 agent add-on license for MAS. | Requires Sytara ACD Basic license. One add-on license is required for each additional 20 basic agent and 10 group. | 300.00 |
| LICMAS-CALLRUTR | OAISYS Call Router License for Strata ACD for MAS. | Provides advanced call routing capabilities for ACD or CTI applications. Requires Strata ACD for MAS. | 1109.00 |
| LICMAS-CHATSEAT | OAISYS Chat Text Messaging License. | Provides Text Messaging capabilities. Requires Strata ACD for MAS. One license is required for each user. | 39.00 |
| LICMAS-ENADD20 | Strata ACD Enhanced ACD 20 agent add-on license for MAS. | Requires Sytara ACD Enhanced license. One add-on license is required for each additional 20 enhanced agent and 10 group. | 471.00 |
| LICMAS-FF-ACLK | FeatureFlex application license for FF Alarm Clock. | Application license to run FeatureFlex Alarm Clock application to provide the alarm clock funtion on the DKT and IPT phone. | 60.00 |
| LICMAS-FF-APBD1 | FeatureFlex application license for FF Application Bundle #1. | FeatureFlex application license bundle that includes FF Call Monitor, FF Call Return, FF Alarm Clock, FF One Number Access, | 239.00 |
| LICMAS-FF-CMON | FeatureFlex application license for FF Call Monitor. | Application license to run FeatureFlex Call Monitor application which enables the user to listen to the voice messsage being reco | 120.00 |
| LICMAS-FF-CRET | FeatureFlex application license for FF Call Return. | Application license to run FeatureFlex Call Return application which enables the user to respond to the caller while listening to the | 120.00 |
| LICMAS-FF-CSCR | ., | | 171.00 |
| LICMAS-FF-CSCR LICMAS-FF-ONUM | FeatureFlex application license for FF Call Screen. | Application license to run FeatureFlex Call Screen application where the call is screened selectively by the caller ID. | 171.00 |
| | FeatureFlex application license for FF One Number Access. | Application license to run FeatureFlex One Number Access application where the system contacts multiple destinations sequent | |
| LICMAS-FFOPEN | FeatureFlex open license | FeatureFlex runtime license to run 3rd party FeatureFlex application and plain script FeatureFlex application | 257.00 |
| LICMASFGASRAA | Auto Speech Recognition Auto Attendant for MAS. | This Feature Group for the Media Application Server includes the first 2 channels. Maximum 8 Channels. | 1285.00 |
| LICMASFGTTSETI | Text-To-Speech Feature Group for MAS. | This Feature Group for the Media Application Server uses ETI Eloquence TTS to provide 2 channels of Text To Speech for read | 1285.00 |
| LICMAS-INSIGHT | Insight license for MAS | Includes the license to activate Insight for MAS. Requires Strata ACD for MAS. | 2141.00 |
| LICMAS-INSITSUB | Additional Supervisor license for Insight Plus for MAS. | Includes the license to activate additional one Supervisor for Insight for MAS. Requires Insight Plus for MAS. | 1884.00 |
| LICMAS-INSITUPG | Insight upgrade to Plus for Strata ACD for MAS. | Includes the license to upgra to Insight Plus. Requires Insight for MAS. | 1285.00 |
| LICMAS-INVIEW1 | inView client license for one user. | Inlcudes the license to activate one concurrent inView client. | 343.00 |
| LICMAS-INVIEW10 | inView client license for ten users. | Inlcudes the license to activate ten concurrent inView clients. | 1970.00 |
| LICMAS-INVIEW20 | inView client license for twenty users. | Inlcudes the license to activate twenty concurrent inView clients. | 3597.00 |
| LICMAS-INVIEW30 | inView client license for thirty users. | Inlcudes the license to activate thirty concurrent inView clients. | 4625.00 |
| LICMAS-INVIEW40 | inView client license for forty users. | Inlcudes the license to activate forty concurrent inView clients. | 5567.00 |
| LICMAS-INVIEW5 | inView client license for five users. | Inlcudes the license to activate five concurrent inView clients. | 1071.00 |
| LICMAS-INVIEW50 | inView client license for fifty users. | Inloudes the license to activate fifyt concurrent inView clients. | 6423.00 |
| LICMAS-NETPHA | OAISYS NetPhone server and client. | OAISYS Netphone server and 3 client licenses (LICMAS-NETPH) and LIC-ACD to be used on the MAS platform without ACD st | 930.00 |
| LICMAS-NETSEAT | OAISYS NetPhone and chat license for MAS. | Provides desktop call control, PC phone functionality, and Chat text messaging capabilities. Requires Strata ACD for MAS. One | 124.00 |
| LICMAS-SUP-OAI | OAISYS Diamond support for MAS. | Covers annual ongoing support for all of OAISYS products (Net Server, Voice Assistant, Call Router, Net Phone, and Chat) per | 551.00 |
| LICMAS-SUP-OUT | OAISYS Diamond out-of-plan upgrade for MAS. | OAISYS Diamond out-of-plan upgrade makes out-of-warranty system eligible for Diamond support plan. Quantity needs to matc | 153.00 |
| LICMAS-TASAGENT | TASKE Contact Agent for MAS | License to add an agent in TASKE reporting for MAS. | 122.00 |
| LICMAS-TASBASE | TASKE Contact Base System for MAS | TASKE Contact software package includes 10 agents, 1 supervisor, and 1 year free upgrades/tech support for MAS. | 3057.00 |
| LICMAS-TASBPINT | TASKE Blue Pumpkin Integration for MAS | Plug-in for Blue Pumpkin Director Essential integration with TASKE for MAS. | 2447.00 |
| LICMAS-TASBPWF | TASKE Contact Blue Pumpkin Director integration for MAS | Provides an interface between TASKE Contact and Blue Pumpkin Director Enterprise or Director Professional for MAS. Used to | 4925.00 |
| LICMAS-TASCONA | Contact - Per Agent for MAS | Annual maintenance for ongoing support and free upgrades for TASKE for MAS. | 12.00 |
| LICMAS-TASCONB | Contact - Base Renewal for MAS | Annual maintenance for ongoing support and free upgrades for smaller sites (guide line:less than 150 agents) for TASKE for MA | 611.00 |
| LICMAS-TASCONM | Contact - Per Month for MAS | Order number of months that makes the period align with Strata ACD for TSKE for MAS. | 202.00 |
| LICMAS-TASCONR | Contact - Re-enlist Site for MAS | Order 1 if the maintenance for the license on your site has been expired for at least 3 months for TASKE for MAS. | 611.00 |
| LICMAS-TASCONS | Contact - Per Site for MAS | Annual maintenance for ongoing support and free upgrades. Recommended for larger TASKE Site (guide line:more than 150 ag | 2447.00 |
| LICMAS-TASCONV | TASKE Contact Conversion (Change PBX) for MAS | Used to convert an existing site from one PBX to another. The result will be the equivalent number of licensed seats, Agent Des | 3057.00 |
| | ` <u> </u> | | |
| LICMAS-TASENTER | TASKE Enterprise Client Software for MAS | Allows the supervisor to manage multiple contact centers simultaneously. Requires TASKE Contact for MAS at each site and a | 1835.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|--|--|----------------------|
| LICMAS-TASLBWF | TASKE Contact Left Bank integration for MAS | Provides an interface between TASKE Contact and Left Bank Solutions Monet for MAS. Used to transfer historical data for fore | 4925.00 |
| LICMAS-TASSIGN | TASKE Contact Desktop Sign for MAS | Concurrent user license for an agent to view customizable real-time contact center information on the agent's desktop for TASK | 111.00 |
| LICMAS-TASSUP1 | TASKE Supervisor Client, 1 license for MAS | Concurrent user license for monitoring, reporting, database searches, database administration, and forcasting for TASKE for MA | 1162.00 |
| LICMAS-TASSUP10 | TASKE Supervisor Client, 10 license for MAS | Supervisor client license package including 10 supervisors for TASKE for MAS. | 5811.00 |
| LICMAS-TASSUP3 | TASKE Supervisor Client, 3 license for MAS | Supervisor client license package including 3 supervisors for TASKE for MAS. | 2324.00 |
| LICMAS-TASSUP5 | TASKE Supervisor Client, 5 license for MAS | Supervisor client license package including 5 supervisors for TASKE for MAS. | 3486.00 |
| LICMAS-TASTRAN | TASKE Contact conversion from other PBX without data | Used to transfer the license for the site from one PBX to another. The result will be the equivalent number of licensed seats, Ag | 612.00 |
| LICMASUM10SEATS | 10 Seat Unified Messaging Upgrade for MAS. | Upgrade license for the Media Application Server available on FYI. Requires UM Feature Group. Unified Messaging Seat Upgra | 428.00 |
| LICMASUM25SEATS | 25 Seat Unified Messaging Upgrade for MAS. | Upgrade license for the Media Application Server available on FYI. Requires UM Feature Group. Unified Messaging Seat Upgra | 856.00 |
| LICMASUM50SEATS | 50 Seat Unified Messaging Upgrade for MAS. | Upgrade license for the Media Application Server available on FYI. Requires UM Feature Group. Unified Messaging Seat Upgra | 1541.00 |
| LICMASUMUNLIMT | Unlimited Seat Unified Messaging Upgrade for MAS. | Upgrade license for the Media Application Server available on FYI. Requires UM Feature Group. | 4293.00 |
| LICMASUPASRAA-2 | 2 Channel upgrade for ASR AA for MAS. | Upgrade license for the Media Application Server available on FYI. Requires ASR AA Feature Group. Maximum 8 Channels . | 856.00 |
| LICMAS-UPGADD20 | Strata ACD upgrade to enhanced for MAS, add 20 agents. | Upgrades additioanl 20 agent/10 group Strata ACD Basic for MAS to Enhanced ACD. Required for each additional 20 agents/10 | 193.00 |
| LICMAS-UPGENHD | Strata ACD upgrade to enhanced for MAS, 1st 20 agents. | Upgrade initial 20 agent/10 group Strata ACD Basic for MAS to Enhanced ACD. | 385.00 |
| LICMASUPTTSETI | 2 Channel upgrade for Text To Speech for MAS. | Upgrade license for the Media Application Server available on FYI. Requires prior installation of LICMASFGTTSETI. Maximum | 856.00 |
| LIC-SER PORT | Serial Port License required for 2nd BSIS Port on Strata CIX/CTX. | One each required to activate serial ports 2~4 in Strata CTX and CIX systems (license for serial port 1 included with BSIS). | 109.00 |
| LIC-SOFTIPT | License for one SoftIPT user on Strata CIX/CTX systems. | 1 required for each SoftIPT application interfaced to the Strata CTX or CIX. 1 LIPU-X or LIPS-X or BIPU-M port required for each | 113.00 |
| LIPS-X1A | 16-channel IP Interface Sub-assembly. | Mounts on LIPU-X and shares the same Strata CIX slot. Requires LIPU-X1A, and the same port licensing applies. | 684.00 |
| LIPU-X1A | 16-channel IP Interface Unit. | 1 LIPU/LIPS channel required for each IP telephone, each MAS voice mail port, each MAS ACD voice announce port, and each | 684.00 |
| LPFU1A | 8-circuit CIX200 Power Failure Transfer Unit. | 1 per 8 CO lines (switched to customer-supplied standard telephones if AC power fails). 1 BSTU or LSLU or RDSU required for | 331.00 |
| LSLU1A | 2-circuit Standard Station Interface Unit without MW. | For analog device connection to Strata CIX200 without message waiting light functionality. One per system maximum. Installs in | 177.00 |
| MAS-12VM-PKG | Media Application Server with software and 12 Port VM licenses. | Strata Media Application Server with 12 HMP port licenses. Includes pre-loaded software for 12-port Stratagy ES Voice Process | 6916.00 |
| MAS-16VM-PKG | Media Application Server with software and 16 Port VM licenses. | Strata Media Application Server with 12 HMP port licenses. Includes pre-loaded software for 16-port Stratagy ES Voice Process Strata Media Application Server with 16 HMP port licenses. Includes pre-loaded software for 16-port Stratagy ES Voice Process | 9142.00 |
| MAS-20VM-PKG | Media Application Server with software and 20 Port VM licenses. | Strata Media Application Server with 10 HMP port licenses. Includes pre-loaded software for 20-port Stratagy ES Voice Process Strata Media Application Server with 20 HMP port licenses. Includes pre-loaded software for 20-port Stratagy ES Voice Process | 11369.00 |
| MAS-24VM-PKG | Media Application Server with software and 24 Port VM licenses. Media Application Server with software and 24 Port VM licenses. | | |
| MAS-28VM-PKG | | Strata Media Application Server with 24 HMP port licenses. Includes pre-loaded software for 24-port Stratagy ES Voice Process | 13596.00 15823.00 |
| | Media Application Server with software and 28 Port VM licenses. | Strata Media Application Server with 28 HMP port licenses. Includes pre-loaded software for 28-port Stratagy ES Voice Process | |
| MAS-32VM-PKG | Media Application Server with software and 32 Port VM licenses. | Strata Media Application Server with 32 HMP port licenses. Includes pre-loaded software for 32-port Stratagy ES Voice Process | 18049.00 |
| MAS-4VM-PKG | Media Application Server with software and 4 Port VM licenses. | Strata Media Application Server with 4 HMP port licenses. Includes pre-loaded software for 4-port Stratagy ES Voice Processing | 2462.00 |
| MAS-8VM-PKG | Media Application Server with software and 8 Port VM licenses. | Strata Media Application Server with 8 HMP port licenses. Includes pre-loaded software for 8-port Stratagy ES Voice Processing | 4689.00 |
| MAS-ACDBA10-PKG | Strata ACD MAS turnkey (10 basic agent, 1 VA, 1 HMP). | Strata ACD turnley package includes MAS platform, SW, and LICMAS-ACDBA10A (LICMAS-ACDBA10/1 HMP/CIX ACD licens | 2937.00 |
| MAS-ACDBA20-PKG | Strata ACD MAS turnkey (20 basic agent, 2 VA, 2 HMP). | Strata ACD turnley package includes MAS platform, SW, and LICMAS-ACDBA20A (LICMAS-ACDBA20/2 HMP/CIX ACD licens | 3365.00 |
| MAS-ACDEN20-PKG | Strata ACD MAS turnkey (20 enhanced agent, 2 VA, 2 HMP). | Strata ACD turnley package includes MAS platform, SW, and LICMAS-ACDEN20A (LICMAS-ACDEN20/2HMP/CIX ACD license | 3669.00 |
| MAS-SRVR-2P4G80 | Media Application Server and software without VM/ACD licenses. | Strata Media Application Server with pre-loaded software for eManager browser-based Administration/Management. | 2398.00 |
| MCS300 | Link 3000 Shelf. | Carries System Controller or Expansion Shelf Controller and up to 10 Interface Modules. Each shelf has 12 card slots and is det | 2084.00 |
| MDFB | Door Phone/Monitor Station Unit (Chocolate Brown). | Requires DDCB. Maximum 3 per DDCB. | 34.00 |
| MKA320 | Link 3000 Administration Kit with Modem. | Must be ordered with each Link 3000 system. Includes System Documentation and User Training CD, administration software, E | 664.00 |
| MKC100 | Null Modem Administration Cable | Standard null modem cable used for initial configuration and local administration of NetLink Telephony Gateway, OAI Gateway a | 15.00 |
| MKR150 | Rack Mount Kit. | Mounts a Link 150 MCU or NetLink Telephony Gateway in a standard 19 inch rack. One kit per MCU or Telephony Gateway is r | 38.00 |
| MMO100 | Modem. | External V.32 / V.42bis modem for remote dial-up access. Included with Link 3000 Administration Kit for new installations. | 295.00 |
| MOG500 | OAI Gateway for Link 150 M3 MCUs. | Open Application Interface (OAI) for custom feature integration. Requires a serial port connection to customer provided compute | 742.00 |
| MOG600 | OAI Gateway for NetLink Telephony Gateways - up to 64. | 64 user Open Application Interface (OAI) for custom feature integration. Requires a serial port connection to customer provided | 675.00 |
| MOG710 | OAI Gateway for NetLink Telephony Gateways - up to 128. | 128 user Open Application Interface (OAI) for custom feature integration. Requires a serial port connection to customer provided | 1187.00 |
| MOG720 | OAI Gateway for NetLink Telephony Gateways - up to 256. | 256 user Open Application Interface (OAI) for custom feature integration. Requires a serial port connection to customer provided | 1864.00 |
| MOG730 | OAI Gateway for NetLink Telephony Gateways - up to 512 | 512 user Open Application Interface (OAI) for custom feature integration. Requires a serial port connection to customer provided | 3356.00 |
| MSD250 | System Documentation and User Training CD-ROM. | Includes system documentation for all products, administration software for the Link 3000, and a Wireless Telephone training vic | 27.00 |
| NDTU CABLE | T1 Interface Cable for RDTU2A or RDTU1A. | 1 for each RDTU2A or RDTU1A. Not compatible with RDTU3A. | 64.00 |
| ON1000XAU-SN | ONEAC 1000VA UPS with Power Conditioner. | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems, includes built-in Communication In | 872.00 |
| ON1500XAU-SN | ONEAC 1500VA UPS with Power Conditioner. | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems, includes built-in Communication In | 1143.00 |
| | ONE AC ONICORD COOMA For Dury Office A place LIDO Dury Order | Includes built-in Communication Interface. Use for power conditioning and UPS power backup for Stratagy ES and Strata CS sy | 1670.00 |
| ON2000XAU-SN | ONEAC ON2000, 2000VA ExtRun, Stand-alone UPS, Pwr.Cond. | includes built-in Communication interface. Ose for power conditioning and OF3 power backup for Stratagy E3 and Strata C3 sy | 1070.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|----------------|---|--|--------|
| ON600XA-WL-GNK | ONEAC ON600, 600VA ExtRun, Wall Mount UPS, Pwr.Cond. | Includes built-in Communication Interface. Use for power conditioning and UPS power backup for Stratagy ES and Strata CS sy | 951.00 |
| ON700XAU-SN | ONEAC 700VA UPS with Power Conditioner. | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems, includes built-in Communication In | 696.00 |
| ONE300A-SV | ONEAC ON300, 300VA, UPS, Power Cond. 1 Batt. | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems. Allow 7-10 days for delivery. | 258.00 |
| ONE300DA-SV | ONEAC ON300, 300VA, UPS, Power Cond. 2 Batt | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems. Allow 7-10 days for delivery. | 293.00 |
| ONE300-SB | ONEAC ON300, 300VA, UPS, Power Cond. | Includes built-in Communication Interface. Use for power conditioning and UPS power backup for Stratagy ES and Strata CS sy | 413.00 |
| ONE400DA-SB | ONEAC ON400, 400VA, UPS, Power Cond. | Includes built-in Communication Interface. Use for power conditioning and UPS power backup for Stratagy ES and Strata CS sy | 518.00 |
| ONE400DA-SV | ONEAC ON400, 400VA, UPS, Power Cond. | Use for power conditioning and UPS power backup for Stratagy ES and Strata CS systems. Allow 7-10 days for delivery. | 494.00 |
| ONXBC-417 | Battery Pack for ONEAC Stand-alone UPS. | Use for additional UPS power backup time on ON600, ON900, and ON2000 ExtRun Stand-alone UPS models. Allow 7-10 days | 511.00 |
| ONXBCU-417 | Extended Battery Pack for ON-series ONEAC UPS. | Use for additional UPS power backup time on ON600, ON900, and ON2000 ExtRun Stand-alone UPS models. Allow 7-10 days | 422.00 |
| ONXBC-WL-217 | Battery Pack for ONEAC Wall Mount UPS. | Use for additional UPS power backup time on ON400 and ON600 ExtRun Wall Mount UPS models. Allow 7-10 days for delivery. | 312.00 |
| PBTC-3M | Reserve Power Cable - Cabinet PS to Battery Terminal. | 1 per cabinet (maximum 2) to connect power supply battery charger to customer-supplied reserve batteries. 3 and more cabinet | 30.00 |
| PC075AT-S1SW | ONEAC Model PC075AT, 75 VA Power Conditioner. Includes | Use for Strata DK8 and DK14 as required for power conditioning. | 85.00 |
| PC1000A-S4SW | ONEAC Model PC1000A, 1000 VA Power Conditioner. | Use for Strata CIX/CTX 670 (5 cabinets), or Strata CIX/CTX670 (5 cabinets) with Stratagy as required for power conditioning. | 516.00 |
| PC120AT-S1SW | ONEAC Model PC120AT, 120 VA Power Conditioner. | Use for Strata CTX28 as required for power conditioning. | 116.00 |
| PC240AT-S2SW | ONEAC Model PC240AT, 240 VA Power Conditioner. | Use for Strata CTX28 with Stratagy, or CIX/CTX100, CIX/CTX100-S or CIX/CTX670 (1 cabinet). Use for Stratagy Voice Mail 4/4 | 180.00 |
| PC360AT-S4SW | ONEAC Model PC360AT, 385 VA Power Conditioner. | Use for Strata CIX/CTX100, CIX/CTX100-S or CIX/CTX670 (1 cabinet) with Stratagy, or Strata DK280, DK424, DK424i (2 cabir | 245.00 |
| PC550AT-S4SW | ONEAC Model PC550AT, 550 VA Power Conditioner. | Use for Strata CIX/CTX670 (2 cabinets) with Stratagy, or Strata CIX/CTX670 (3 cabinets) as required for power conditioning. | 309.00 |
| PC750A-S4SW | ONEAC Model PC750A, 750 VA Power Conditioner. | Use for Strata CIX/CTX670 (3 cabinets) with Stratagy, or Strata CIX/CTX670 (4 cabinets), or Strata CIX/CTX670 (4 cabinets), with Stratagy, or Strata CIX/CTX670 (4 cabinets), or Strata CIX/CTX670 (4 cabinets), with Stratagy, or Strata CIX/CTX670 (5 cabinets), with Stratagy, or Strata CIX/CTX670 (5 cabinets), with Stratagy, or Strata CIX/CTX670 (6 cabinets), or Strata CIX/CTX670 (7 cabinets), with Stratagy, or Strata CIX/CTX670 (7 cabinets), with Stratagy, or Strata CIX/CTX670 (8 cabinets), with Stratagy, or Strata CIX/CTX670 (8 cabinets), with Stratagy, or Strata CIX/CTX670 (8 cabinets), with Stratagy, or Strata CIX/CTX670 (9 cabinets), with Stratagy, or | 410.00 |
| PPTC | Modular Connector (Male) to DB25 (25-pin). | Required to connect a terminal device to the RS-232, SMDR or TTY maintenance port on the WSIU, TSIU, BSIS, RSSU, RSIU, | 17.00 |
| PPTC-25F | ModularConnector (Female) to DB25 (25-pin). | Required to connect a 25-pin PC COM port to the RS-232, SMDI or SMDR, or TTY maintenance port on the WSIU, TSIU, BSIS, | 17.00 |
| PPTC-9 | Modular DB9 connector for connecting an SMDI or SMDR PC | Required to connect a 9-pin PC COM port to the RS-232, SMDI or SMDR, or TTY maintenance port on the WSIU, TSIU, BSIS, I | 17.00 |
| PTB400 | Wireless Telephone with Regular Ringer for Link 150. | Wireless Telephone for Link 150 and Link 3000 systems. Includes 2x16 alphanumeric and multi-line icon display and regular rin | 463.00 |
| PTB410 | Wireless Telephone with Vibrating Ringer for Link 150. | Wireless Telephone for Link 150 and Link 3000 systems. Includes 2x10 alphanumeric and multi-line icon display and regular miles. Wireless Telephone for Link 150 and Link 3000 systems. Includes 2x16 alphanumeric and multi-line icon display and vibrating ri | 500.00 |
| PTC400 | Dual Charging Stand Battery Charger. | Contains slots to charge a Wireless Telephone and a spare High Capacity (NiMH) Battery (PTS360). Full charge takes about 2 l | 70.00 |
| PTE100 | NetLink e340 Wireless Telephone, SRP | Enterprise-grade 802.11b Wireless Telephone for use with NetLink Telephony Gateway interfaces and the SpectraLink Radio P | 281.00 |
| PTH100 | Noise Canceling Headset. | Over-the-head design, includes quick disconnect assembly and clothing clip. | 149.00 |
| PTH160 | 2.5mm Headset Quick-Disconnect Cord for e340 & i640 | Spare adapter cord for use with Noise Canceling and Over-the-Ear Headsets | 15.00 |
| PTH200 | Over-the-Ear Headset. | | |
| PTO310 | | Includes quick disconnect assembly and clothing clip. | 149.00 |
| | Pouch with Shoulder Strap. | Nylon cloth pouch. Includes belt loop and removable shoulder strap. Recommended primarily for office environments. | 38.00 |
| PTO315 | Shoulder Strap for Carry Case. | Nylon cloth shoulder strap for carry case. | 4.00 |
| PTO320 | Hands-Free Pouch. | Nylon cloth pouch allows Wireless Telephone to be carried for hands-free use with headset. | 19.00 |
| PTO335 | Vinyl Carrying Case. | Vinyl case with spring-steel belt clip and detachable plastic coiled cord lanyard. | 27.00 |
| PT0340 | Vinyl Carrying Case with Plastic Keypad Cover. | Vinyl case with spring-steel belt clip, detachable plastic coiled cord lanyard, and plastic keypad cover. | 27.00 |
| PTO345 | Yellow Vinyl Carrying Case | Yellow vinyl case with spring-steel belt clip and detachable plastic coiled cord lanyard. | 34.00 |
| PTO350 | Yellow Vinyl Carrying Case with Plastic Keypad Cover. | Yellow vinyl case with spring-steel belt clip, detachable plastic coiled cord lanyard, and plastic keypad cover. | 34.00 |
| PTO410 | Clothing Clip with Lanyard. | Spring-loaded plastic clothing clip with attached plastic coiled cord lanyard. | 15.00 |
| PTO500 | Clothing Clip with Lanyard for NetLink e340 handset | Clothing clip with Lanyard for NetLink e340 handset. | 15.00 |
| PTO510 | Clothing Clip with Lanyard for NetLink i640 Wireless | Spring-loaded plastic clothing clip attaches to the back of the i640 Wireless Telephone. Includes plastic coiled lanyard. | 15.00 |
| PTO600 | NetLink i640 black carrying case | Carrying Case for NetLink i640 Wireless Telephone - Black | 28.00 |
| PTO605 | NetLink i640 yellow carrying case | Carrying Case for NetLink i640 Wireless Telephone - Yellow | 28.00 |
| PTO610 | NetLink i640 black carrying case with keypad cover | Carrying Case with Keypad Cover for NetLink i640 Wireless Telephone - Black | 23.00 |
| PTO615 | NetLink i640 yellow carrying case with keypad cover | Carrying Case with Keypad Cover for NetLink i640 Wireless Telephone - Yellow | 28.00 |
| PTQ360 | Quick Charge Battery Charger (NiMH/NiCd) | Charges Battery Pack in about one hour. Includes automatic battery conditioning and test feature. Requires Power Supply (QPS | 145.00 |
| PTS360 | High Capacity Battery Pack. | Nickel Metal Hydride (NiMH) Battery Pack for all handsets. | 58.00 |
| PTX150 | NetLink i640 Wireless Telephone, SRP and Open IP | Industrial-grade 802.11b Wireless Telephone for use with NetLink Telephone Gateway interfaces and the SpectraLink Radio Proceedings of the Company of the Co | 423.00 |
| QPS100A | Power Supply for Dual Charging Stand or Quick Charger. | Required forDual Charging Stand (PTC400), Quick Charger (PTQ360), and MOG600. | 4.00 |
| QPS200A | Power Supply for NetLink i640 Gang Charger | Power Supply for NetLink i640 Gang Charger (GCX100) - North America | 15.00 |
| R40S1A | Local ISDN PS1 Power Supply | Provides local power for one ISDN device. | 163.00 |
| R48S1A | 48 Volt Subassembly - Mounts on RSTU2 or RDSU. | 1 per RSTU or RDSU. Required for use of OL13C OPS lines (instead of OL13B). | 56.00 |
| RBSS1A | 2-circuit ISDN S/T-type Basic Rate Interface Sub. | Attaches to the RBSU to provide 2 additional BRI S/T interfaces that can be used for station side ISDN connections only. Requir | 239.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|---------------|---|---|---------|
| RBSU2A | 2-circuit ISDN S/T-type Basic Rate Interface Unit. | Provides 2 BRI S/T (4-wire) interfaces for network or station side ISDN. Accepts RBSS 2-port subassembly. BRI S/T network co | 433.00 |
| RBUS1A | 2-circuit ISDN U-type Basic Rate Interface Subassembly. | Attaches to the RBUU to provide 2 additional BRI U interfaces that can be used for network- or station-side ISDN connections. | 265.00 |
| RBUU1A | 2-circuit ISDN U-type Basic Rate Interface Unit. | Provides 2 BRI U (2-wire) interfaces that can be used for network- or station-side ISDN connections. The RBUU has connectors | 471.00 |
| RCC400 | Standard Base Station. | For use with Link 150 and Link 3000 systems. Includes ceiling clip for attachment to drop ceiling rails. | 966.00 |
| RCC410 | Link 150 Standard Base Station. | For use with Link 150 MCUs only. Includes ceiling clip for attachment to drop ceiling rails. | 667.00 |
| RCH400 | Link 3000 Base Station. | For use with Link 3000 MCUs only. Includes ceiling clip for attachment to drop ceiling rails. | 966.00 |
| RCIS1A | 4-circuit Caller ID Interface Subassembly. | 1 per RCIU2. The RCIS installs piggyback onto the RCIU2 to provide an additional 4 Caller ID circuits, totaling 8 per slot. | 171.00 |
| RCIU2A | 4-circuit Caller ID Interface Unit (8 with RCIS). | 1 RCIU2 for each 4 loop start lines on RCOU/RCOS or each 4 ground/loop start lines on RGLU to provide Caller ID. The RCIU2 | 248.00 |
| RCMS1A | 2-circuit E911 CAMA Interface Subassembly. | Attaches to the RMCU to provide 2 CAMA trunk circuits. Maximum 2 RCMS subassemblies per RMCU card. Requires R4.3 or | 244.00 |
| RCO400 | Outdoor Base Station. | For use with Link 150 and Link 3000 systems in outdoor Base Station installations. Includes RCC400 with extended operating te | 1336.00 |
| RCO410 | Link 150 Outdoor Base Station. | For use with Link 150 MCUs only. Intended for outdoor Base Station installations. Includes RCC410 with extended operating ter | 1036.00 |
| RCOS3A | 4-circuit analog Loop Start CO Line Subassembly | 1 per RCOU. The RCOS attaches to the RCOU to provide 4 additional loop start CO/PBX/Centrex line circuits. | 196.00 |
| RCOU3A | 4-circuit analog Loop Start CO Line Interface Unit | Provides 4 CO/PBX/Centrex loop start line circuits. Accepts RCOS subassembly. | 227.00 |
| RDCC1A | Remote Cabinet Daisy Chain Cable. | 1 required at the intermediate site of a daisy chain configuration to connect the S2 data cable from one RRCU to the M1 of the c | 107.00 |
| RDDU2A | 4-circuit analog Direct Inward Dialing Interface Unit | 1 for each 4 DID line circuits. Primary protectors required. See General Description for maximums. No ABR available. | 420.00 |
| RDSU1A | | | 343.00 |
| | Digital/Standard Telephone Interface Unit. | 1 per 4 digital station ports plus 2 standard station ports. | |
| RDTU3A | T1/DS-1 Interface Unit. | Provides 24 channels for T1 Service on CIX200, CIX/CTX670, CIX/CTX100, or DK424i, and 12-channels on DK40i (requires R4 | 899.00 |
| RDTU3-CBL-KIT | T1 Interface Cable Kit for RDTU3A. | 1 required for each RDTU3A. Not compatible with RDTU2A or RDTU1A. | 60.00 |
| REMU1A | 4-circuit analog Tie Line Interface Unit. | 1 for each 4 E&M Tie line circuits (type 1 or 2, 2-wire or 4-wire). Primary protectors required. | 608.00 |
| RFDM1A | External Microphone for the Full Duplex Speakerphone. | Optional for use with the DKT2020-FDSP to provide enhanced full duplex microphone operation. | 107.00 |
| RGLU3A | 4-circuit Ground/Loop Start CO Line Interface Unit. | 1 for each 4 ground start/loop start analog CO lines. Type of lines can be mixed. | 351.00 |
| RJ-AP11 | ONEAC Analog Line Protector (1 pr,2 wire) modular. | Use for analog single line fax machines, modems, and telephones RJ11 connected (in/out) as required for lightning protection. | 23.00 |
| RJ-AP14 | ONEAC Analog Line Protector (2 pair,4 wire) modular. | Use for analog 2-line fax machines, modems, and telephones RJ14 connected (in/out) as required for lightning protection. | 31.00 |
| RJ-AP45 | ONEAC Analog Line Protector (4 pair,8 wire) modula. | Use for analog 4-line fax machines, modems, and telephones RJ61 connected (in/out) as required for lightning protection. | 47.00 |
| RJ-DP11 | ONEAC RJ11 Digital Line Protector (1 pr,2 wire) modular | Use for digital single line fax machines, modems, and telephones RJ11 connected (in/out) as required for lightning protection. | 23.00 |
| RJ-DP14 | ONEAC RJ14 Digital Line Protector (2 pr,4 wire) modular | Use for ISDN (2-pair) and digital 2-line moderns, and telephones RJ14 connected (in/out) as required for lightning protection. | 31.00 |
| RJ-DP45 | ONEAC RJ45 Digital Line Protector (4 pr,8 wire) modular | Use for ISDN BRI (4-pair), digital 4-line modems, and telephones RJ61 connected (in/out) as required for lightning protection. | 47.00 |
| RJ-DP48C | ONEAC RJ48C Digital Line Protector(2 pr,4 wire) modular | Use for T1, T2, and ISDN PRI (2-pair) RJ48 connected (in/out) as required for lightning protection. | 39.00 |
| RJ-DSP10E | ONEAC Data Line Protector (2 pr,4 wire) modular. | Use for 10BaseT Ethernet as required for lightning protection. | 31.00 |
| RMCU1A | Enhanced 911CAMA Trunk Interface Unit (requires 1 or 2 | Requires 1 or 2 RMCS subassemblies to provide 2 or 4 CAMA trunk circuits. Requires R4.3 or higher software. | 257.00 |
| RPRI-CBL-KIT | ISDN PRI Cable Kit with Ferrite Core. | 1 required for each BPTU or RPTU PRI interface. | 64.00 |
| RPSB2A | 3-Outlet AC Power Strip Box (Standard 120VAC Cord). | 1 required with 2 or 3 Base/Expansion Cabinets when one 120 VAC power cord from system is allowed. 1 req. with 3 or 4 Base/ | 77.00 |
| RPTU2A | ISDN Primary Rate Interface Unit. | Provides 23 channels for ISDN PRI service on CTX670, CTX100 or DK424i, and 12 channels for DK40i (requires R4.3). Strata® | 1413.00 |
| RRCU1A | Remote Cabinet Interface Unit. | 1 required in the master location and 1 in the slave location for each remote site. 1 pair supports up to 2 Expansion Cabinets at | 1268.00 |
| RSTS1A | 2-circuit Standard Telephone Interface Subassembly. | 1 per RDSU. The RSTS attaches to the RDSU to provide 2 additional standard station ports. | 154.00 |
| RSTU3A | 8-circuit Standard Telephone Interface Unit with MW. | Provides 8 standard telephone station ports. 1 port per DTMF or rotary telephone, or peripheral device such as Voice Mail, Auto | 510.00 |
| RUDTU2 | Firmware Upgrade Kit for RDTU1 T1(DID Hookflash). | Required to upgrade the RDTU1 T1 interface for the DID and ground start hookswitch flash capability. | 86.00 |
| RUPTU2 | Firmware Upgrade Kit for RPTU1 PRI (Qsig networking). | Required to upgrade the RPTU1 PRI interface for StrataNet QSIG networking using DS-1 circuits. | 86.00 |
| RWBF1A | Wall Brackets (1 pair). | Used with floor mounting to secure cabinets to wall. 3 pairs included in BFIF for up to 6 cabinets. | 10.00 |
| SCA508 | Link 150 M3 MCU 8-port Analog Interface. | For use with analog line interfaces. | 1638.00 |
| SCA516 | Link 150 M3 MCU 16-port Analog Interface. | For use with analog line interfaces. | 2233.00 |
| SCB508 | Link 150 M3 MCU 8-port Executone Digital Interface. | For use with Executone IDS PBXs. | 1935.00 |
| SCB516 | Link 150 M3 MCU 16-port Executone Digital Interface. | For use with Executone IDS PBXs. | 2532.00 |
| SCD508 | Link 150 M3 MCU 8-port Toshiba and Universal Digital In | Supports Toshiba, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, Nortel Norstar, and Siemens PBXs. Check with SpectraLink | 1638.00 |
| SCD516 | Link 150 M3 MCU 16-port Toshiba and Universal Digital I | Supports Toshiba, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, Nortel Norstar, and Siemens PBXs. Check with SpectraLink | 2233.00 |
| SCF508 | Link 150 M3 MCU 8-port 4-wire Universal Digital Interfa | Supports 4-wire Lucent Definity and Merlin PBXs. | 1638.00 |
| SCF516 | Link 150 M3 MCU 16-port 4-wire Universal Digital Interf | Supports 4-wire Lucent Definity and Merlin PBXs. | 2233.00 |
| SCN508 | Link 150 M3 MCU 8-port Nortel Meridian 1 and Universal | Supports Toshiba, Nortel Meridian 1 and Norstar, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, and Siemens PBXs. Check w | 2051.00 |
| SCN516 | | | 2607.00 |
| | Link 150 M3 MCU 16-port Nortel Meridian 1 and Universal | Supports Toshiba, Nortel Meridian 1 and Norstar, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, and Siemens PBXs. Check w | |
| SCP508 | Link 150 M3 MCU 8-port Panasonic DBS Digital Interface. | For use with Panasonic DBS PBXs. | 1935.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|---|---------|
| SCP516 | Link 150 M3 MCU 16-port Panasonic DBS Digital Interface | For use with Panasonic DBS PBXs. | 2532.00 |
| SCS-AG-ADMR6-VA | Strata CS R6.0 Administrator Manual. | Provides programming instructions for the Strata CS release 6.0 software. | 32.00 |
| SCS-AG-CC-R6-VA | Strata CS R6.0 Call Center Administrator Guide. | Provides feature functionality and programming instructions for the Strata CS Call Center application. | 19.00 |
| SCS-CD-LIBRY-VF | Strata CS R6.0 Documentation CD-ROM | Includes: General Description, Installation & Maintenance Manual, Administrator Manual, User Guide for ViewPoint (Client), Qui | 9.00 |
| SCS-MA-IM/R6-VA | Strata CS R6.0 Installation and Maintenance Manual | Describes the Strata CS components, and explains how to plan for and install all Strata CS components. | 24.00 |
| SCS-QC-SYSR6-VA | Strata CS R6.0 Quick Reference Card 10-pack | A wallet-sized quick reference of the most commonly used Strata CS telephone commands (10 pack). | 9.00 |
| SCS-QR-SYSR6-VA | Strata CS R6.0 Quick Reference Guide | Contains a quick reference of the most commonly used Strata CS telephone commands. | 5.00 |
| SCS-UG-CLIR6-VA | Strata CS R6.0 User Guide for ViewPoint (Client) | Contains step-by-step instructions on how to use the Strata CS Telephone Commands, ViewPoint (was Client) and ViewPoint V | 21.00 |
| SCS-UG-DKTR6-VA | Strata CS R6.0 Digital Telephone User Guide. | Contains step-by-step instructions on how to use the Strata CS digital telephone commands and features. | 9.00 |
| SCX516 | Link 150 M3 MCU 16-port Mitel SX-Series Digital Interfa | For use with Mitel SX-series PBXs. | 2532.00 |
| SE41XA-01NT | Oneac 4000VA UPS with Power Conditioner. | 208/240V Input; plugs and resepticals do not match Strata CIX/CTX straight blad plugs and recepticals so Strata CIX/CTX powe | 4625.00 |
| SES-128MB-D | Stratagy ES80 128MB Memory DIMM Module. | As desired for replacement or spares. | 578.00 |
| SES-128MB-S | Stratagy ES96 128MB Memory (one pair 64MB) SIMM Modules | As desired for replacement or spares. | 578.00 |
| SES-48-PRO | Stratagy ES48 with Wndows 2000 Professional,UM + 5 seats | Mid tower system equipped with 4 PCI slots, 1 ISA slot, Intel Celeron 2.0Ghz CPU, 512MB RAM, 10/100baseT NIC, keyboard a | 3529.00 |
| SES-80-CPU-FAN | Replacement CPU fan for Stratagy ES80 ONLY | As desired for replacement or spares. | 30.00 |
| SES-8-PRO | Stratagy ES8 with Windows 2000 Professional, UM + 5 seats | Small desktop system equipped with 2 half length PCI slots, Intel Celeron 2.0Ghz CPU, 256MB RAM, single 10/100baseT NIC, | 1392.00 |
| SES-96R2-SVR | Stratagy ES96R2, Wiindows 2000 Server, UM + 5 seats | Rackmount system equipped with 8 PCI slots, 1 ISA slot, Intel Pentium 4 2.0GHz processor, 512MB RAM, 10/100baseT NIC, k | 5246.00 |
| SES-A-CB | Stratagy ES96 Cables. | As desired for replacement or spares. | 34.00 |
| SES-A-FAN | Stratagy ES96 Metal Case Fan. | As desired for replacement or spares. | 39.00 |
| SES-A-MC | Stratagy ES96 Metal Case. | As desired for replacement or spares. | 689.00 |
| SES-ANT-3000/50 | Dialogic Antares 3000/50 Resource board | Required to enable ASR AA feature on D/160SC-LS voice boards. | 6766.00 |
| SES-A-PB | Stratagy ES96 Passive Backplane. | As desired for replacement or spares. | 193.00 |
| SES-A-PS | Stratagy ES96 Power Supply (110/220VAC). | As desired for replacement or spares. | 133.00 |
| SES-A-SBC-200 | Stratagy ES96 Single Board Computer (SBC) - Pentium 200 | As desired for replacement or spares. | 1220.00 |
| SES-A-VC | Stratagy ES96 Video Controller - 2MB. | As desired for replacement or spares. As desired for replacement or spares. | 90.00 |
| SES-B-CB | <u> </u> | As desired for replacement or spares. As desired for replacement or spares. | 34.00 |
| SES-B-MB | Stratagy ES80 Cables. | | |
| SES-B-MC | Stratagy ES80 Motherboard - Pentium 200MHZ. | As desired for replacement or spares. | 711.00 |
| SES-B-PS | Stratagy ES80 Metal Case. | As desired for replacement or spares. | 218.00 |
| SES-CDD | Stratagy ES80 Power Supply (110/220VAC). | As desired for replacement or spares. | 94.00 |
| | CDROM Drive. | As desired for replacement or spares. | 158.00 |
| SES-CPU-HSINK | Stratagy ES96 and ES80 Pentium CPU Heat Sink. | As desired for replacement or spares. | 39.00 |
| SES-D120JCT-LS | 12-Port Voice Board (PCI). Intel Ref # D/120JCT-LS. | Expands Stratagy ES48 system by 12 Ports. Used exclusively with Stratagy ES48 system (SES-48-2000-SVR), not supported in | 5459.00 |
| SES-D41ESC-REF | REFURBISHED 4-Port Voice Board (ISA). | Expands Basic System by 4 Ports, Required for Fax, ASR, & TTS Feature Groups. | 1713.00 |
| SES-D41JCT-LS | 4-Port Voice Board (PCI). Intel Ref # D/41JCT-LS. | Expands Stratagy ES48 and 96R2 systems by 4 Ports. | 2141.00 |
| SES-FD | Stratagy ES96 and ES80 Floppy Disk Drive. | As desired for replacement or spares. | 90.00 |
| SES-FG-ASR-AA | Auto Speech Recognition Auto Attendant. | This Feature Group includes the first 2 channels. Maximum 8 Channels. Requires exclusive use of SES-D41JCT-LS or SES-D1 | 1285.00 |
| SES-FG-FAX | Fax Server Feature Group. Remote upgrade. | Stratagy iES32 fax capacity is 2 channels for every 8 voice ports, with a max. of 8 channels at 32 voice ports. No additional har | 1713.00 |
| SES-FG-TTS-ETI | Text-To-Speech Feature Group. | This Feature Group uses ETI Eloquence TTS to provide 2 channels of Text To Speech for reading email messages. REQUIRES | 1285.00 |
| SES-FG-UM | Unified Messaging Feature Group. | Standardly available on all Stratagy ES and iES32 models running a Windows Server operating system, shipping after Septemb | 1285.00 |
| SES-GFAX-CP12SC | 12-Channel Fax Board (ISA) – GammaFax. | Expands Basic System by 12 Fax Channels. Requires SCbus Voice Board & Fax Server Feature Group. | 5096.00 |
| SES-GFAX-CP6SC | 6-Channel Fax Board (ISA) – GammaFax. | Expands Basic System by 6 Fax Channels. Requires SCbus Voice Board & Fax Server Feature Group. | 2740.00 |
| SES-HD-DWR | IDE Hard Disk Drive Drawer. | As desired for replacement or spares. | 94.00 |
| SES-HD-IDE | IDE Hard Disk Drive. | As desired for replacement or spares. | 415.00 |
| SES-IDE-RAID | RAID kit for dual IDE drive mirroring. | Only supported on SES-96-SVR & SES-96R-SVR models. Includes Promise Fasttrak PCI IDE RAID Controller, two - 15 gigaby | 1156.00 |
| SES-MODEM-V90 | Internal Modem. | As desired for replacement or spares. | 209.00 |
| SES-MON-14 | VGA 14" Color Monitor. | VGA 14" Color Monitor. | 372.00 |
| SES-MOUSE | Model A&B Mouse - PS2. | As desired for replacement or spares. | 43.00 |
| SES-NIC-UTP | Stratagy ES80, 96, & 96R Network Interface Card 10/100. | As desired for replacement or spares. | 142.00 |
| SES-RAID5 KIT-E | External RAID level 5 kit. Compatible with all Stratagy | Kit includes rackmountable 4U chassis, PCI interface board, four hot-swappable SCSI hard drives, and dual redundant power s | 8200.00 |
| SES-REMOTE-KIT | Remote maintenance kit for Stratagy ES4 | Strongly suggested for the Stratagy ES4 model for remote maintenance and troubleshooting. Includes 56K internal PCI modem | 308.00 |
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| PART NUMBER | NAME | DESCRIPTION | GSA |
|------------------|---|---|---------|
| SES-SAM | Stratagy ES Activation Module (SAM). | Required as replacement part only. | 5139.00 |
| SES-SAM-C1-4 | Stratagy ES Activation Module (SAM) for Stratagy ES4 | Required as replacement part only. Exclusively for the Stratagy ES4. Do not install on any other Stratagy ES model. | 3425.00 |
| SES-SCBTERMKIT | SC Bus Terminator Kit | Required when connecting PCI based voice boards with ISA based fax boards in Stratagy ES48 and ES96R2 systems. | 19.00 |
| SES-SG24+UP-SVR | Stratagy 24 Plus upgrade to Stratagy ES Server. | Kit: hard drive, drawer, NT Server, Stratagy ES software, pcANYWHERE, 128MB DIMM module, CD-ROM drive, NIC, internal n | 7708.00 |
| SES-SG24+UP-WKS | Stratagy 24 Plus upgrade to Stratagy ES Workstation. | Kit: hard drive, drawer, NT Workstation, Stratagy ES software, pcANYWHERE, 128MB DIMM module, CD-ROM drive, NIC, inte | 7280.00 |
| SES-SPANISH | Optional Spanish system voice prompts for Stratagy ES/iES32/MAS | As desired for installing neutral Spanish prompts on a Stratagy iES32, ES standalone, or Media Application Server system. One | 257.00 |
| SES-SS-R4 | Stratagy ES Release 4 Software and Prompts. | Software CD ROM for spares. Included with every system. | 47.00 |
| SES-TAPE-DRIVE | Backup Tape Drive - 10 Gigabytes. | Required for Stratagy ES system database backup. | 603.00 |
| SES-TAPE-KIT-8GB | Backup Tape Drive - Cleaning Kit. | Backup Tape Drive - Cleaning Kit. | 120.00 |
| SES-UM-10-SEATS | 10 Seat Unified Messaging Upgrade. | Remote upgrade performed by Toshiba TSD. Requires UM Feature Group. Unified Messaging Seat Upgrades are added increm | 428.00 |
| SES-UM-25-SEATS | 25 Seat Unified Messaging Upgrade. | Remote upgrade performed by Toshiba TSD. Requires UM Feature Group. Unified Messaging Seat Upgrades are added increm | 856.00 |
| SES-UM-50-SEATS | 50 Seat Unified Messaging Upgrade. Remote upgrade. See | Remote upgrade performed by Toshiba TSD. Requires UM Feature Group. Unified Messaging Seat Upgrades are added increm | 1541.00 |
| SES-UM-UNLIMIT | Unlimited Seat Unified Messaging Upgrade. | Remote upgrade performed by Toshiba TSD. Requires UM Feature Group. | 4293.00 |
| SES-UP-ASR-AA-2 | 2 Channel upgrade for ASR AA. | Remote upgrade performed by Toshiba TSD. Requires ASR AA Feature Group and SES-DL-P4-SC voice board. Maximum 8 Cl | 856.00 |
| SES-UP-PORT-96 | 96 Voice Port Upgrade. Remote upgrade. | Allows some Stratagy ES systems to be expanded from a maximum of 48 voice ports to a maximum of 96 voice ports. Not all m | 1285.00 |
| SES-UP-TTS-ETI | 2 Channel upgrade for ETI Text To Speech ONLY. | Upgrade for ETI Eloquence TTS software ONLY! Do not order if TextTalk TTS (SES-FG-TTS/EM-H) has previously been install | 856.00 |
| SG-1MB4L | Stratagy 4 Lite memory - 1MB | As desired for replacement or spares. | 73.00 |
| SG-24P-SBC | Stratagy 24 Plus Single Board Computer. | Contains a 200 MHz Intel Pentium processor, 4MB RAM, VGA circuitry, and 2 COM ports. | 1156.00 |
| SG-256MB-UP | Pre-formatted Smart Modular Technologies 256MB CompactF | This upgrade provides Stratagy IVP8 with 16 hours of voice storage and Stratagy Flash with 22 hours. | 146.00 |
| SG-2MB | Stratagy memory - 2MB. | As desired for replacement or spares. | 154.00 |
| SG-2MB6L | Stratagy 6 Lite memory - 2MB. | As desired for replacement or spares. | 146.00 |
| SG-2MB6L | | · | 291.00 |
| SG-ADMCBL | Stratagy 6 Lite memory - 4MB. | As desired for replacement or spares. | 73.00 |
| | Four connector (2 ea. DB-9 and 2 ea. DB-25). | Recommended for remote and local access on Stratagy IVP8, Flash, and DK systems. Also requires portable PC or PC and mo | |
| SG-ADM-VSA3 | Stratagy IVP8, Flash, and DK Admin software | May be installed on more than one PC. Floppy disk set (2). Can be downloaded from FYI at no charge. Required for remote and | 30.00 |
| SG-COM2 | Stratagy 4 or 6 RS-232 serial communications card | As desired for replacement or spares. | 51.00 |
| SG-COM4 | Stratagy 6 or 24 RS-232 serial communications card. | As desired for replacement or spares. | 154.00 |
| SG-D/160-CABLE | Adapter cable for SG-DL-P16 and CS-D/160SC-8LS boards. | Required for connection of the D/160SC-LS board to a 25 pin amphenol interface. | 146.00 |
| SG-DK-2UP4 | Stratagy DK 2 to 4 Port Upgrade. | Remote Upgrade. Requires telephone numbers and passwords. | 856.00 |
| SG-DK-4UP6 | Stratagy DK 4 to 6 Port Upgrade. | Remote upgrade. Requires telephone numbers and passwords. | 1113.00 |
| SG-DK-6UP8 | Stratagy DK 6 to 8 Port Upgrade. | Remote upgrade. Requires telephone numbers and passwords. | 1199.00 |
| SG-DK-R2UP3.3 | Stratagy DK System Upgrade Software. | Required to upgrade Stratagy DK from R2 to R3.3. | 30.00 |
| SG-DK-R3UP3.3 | Stratagy DK System Upgrade Software. | Required to upgrade Stratagy DK from R3.1/R3.2 to R3.3. | 30.00 |
| SG-DL-CB | Stratagy 6D and 24D cables. | As desired for replacement or spares. | 21.00 |
| SG-DL-FDD | Stratagy 6D and 24D floppy disk drive. | As desired for replacement or spares. | 90.00 |
| SG-DL-HDD | Stratagy 6D & 24D hard drive with 120 hours of storage | As desired for replacement or spares. | 428.00 |
| SG-DL-MB | Stratagy 6D and 24D motherboard. | As desired for replacement or spares. | 887.00 |
| SG-DL-P16 | ISA 16-Port Voice Board. Intel Ref # D/160SC-LS. | Expands Basic Systems by 16 ports. Stratagy ES: Scbus connectivity with GammaFax boards for Fax Server features and with | 7280.00 |
| SG-DL-P2 | Non-SCbus 2-port voice board. Intel Ref# Proline/2v | Expands system by 2 ports. | 1135.00 |
| SG-DL-P4 | Non-SCbus 4-port voice board. Intel Ref# Dialog/4 | Expands system by 4 ports. | 1798.00 |
| SG-DL-PS/24D | Stratagy 24D power supply (110/220VAC). | As desired for replacement or spares. | 107.00 |
| SG-DL-PS/6D | Stratagy 6D power supply (110/220VAC). | As desired for replacement or spares. | 98.00 |
| SG-DL-RMOD/6D | Stratagy 6D internal modem board. | As desired for replacement or spares. | 197.00 |
| SG-F-2 | Stratagy Flash, 2 ports, 4 hours of storage - no Doc. Pack. | As needed for spares. Requires Strata station ports (2500 set) and DTMF receivers. | 1083.00 |
| SG-F-2-SYS | Stratagy Flash with 2 ports and 4 hours of storage. | Requires Strata CTX/Strata DK station ports (2500 set) and DTMF receivers. | 1083.00 |
| SG-F-2UP4 | Stratagy Flash System 2 to 4 ports upgrade. | Remote upgrade. Requires telephone numbers and passwords. | 428.00 |
| SG-F-4 | Stratagy Flash, 4 ports, 4 hours of storage - no Doc. Pack. | As needed for spares. Requires Strata station ports (2500 set) and DTMF receivers. | 1341.00 |
| SG-F-4-SYS | Stratagy Flash with 4 ports and 4 hours of storage. | Requires Strata CTX/Strata DK station ports (2500 set) and DTMF receivers. | 1341.00 |
| SG-FAX-SW | Stratagy 24D and 24D-L Fax Messaging, Fax Back, etc. so | Required for Stratagy 24Dand 24D-L Fax Messaging, Fax Back, etc. applications. One per each system. Also requires SG-FMO | 1027.00 |
| SG-FDD | Floppy disk drive - 3.5" for Stratagy 4, 6, or 24. | As desired for replacement or spares. | 128.00 |
| SG-FL-R3UP3.3 | Stratagy Flash System Upgrade Software. | Required to upgrade from 3.0/3.1 to Release 3.3. | 30.00 |

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|--|---------|
| SG-F-P/S | Stratagy Flash Power Supply. | As desired for replacement or spares. | 47.00 |
| SG-HD120 | Stratagy 24 Plus hard drive with 120 hrs. of storage. | As desired for replacement or spares. | 428.00 |
| SG-HD33 | Stratagy Hard Disk Drive - 33 hours of storage. | As desired for spares or replacement. | 1375.00 |
| SG-IVP8-2UP4 | IVP8 2 to 4 Port Upgrade | Remote Upgrade. Requires telephone numbers and passwords. | 514.00 |
| SG-IVP8-4UP6 | IVP8 4 to 6 Port Upgrade | Remote Upgrade. Requires telephone numbers and passwords. | 599.00 |
| SG-IVP8-6UP8 | IVP8 6 to 8 port Upgrade | Remote Upgrade. Requires telephone numbers and passwords. | 685.00 |
| SG-IVP8-R2-2 | Stratagy IVP8 R2 with 2 ports & 15 hrs of storage - no Doc. Pack. | As needed for spares. Can be installed into a card slot of these systems; Strata CIX/CTX100/200/670, DK40i/40/16e, or DK424 | 1083.00 |
| SG-IVP8-R2-2SYS | Stratagy IVP8 Rev.2 with 2 ports & 15 hrs of storage. | Can be installed into a card slot of these systems; Strata CTX 670/100, DK40i/40/16e, or DK424i/424/280. | 1083.00 |
| SG-IVP8-R2-2UP4 | 2 to 4 Port Upgrade for Stratagy IVP8 Rev.2 only. | Remote Upgrade. Requires telephone numbers and passwords. | 514.00 |
| SG-IVP8-R2-4 | Stratagy IVP8 R2 with 4 ports & 15 hrs of storage - no Doc. Pack. | As needed for spares. Can be installed into a card slot of these systems; Strata CIX/CTX100/200/670, DK40i/40/16e, or DK424 | 1341.00 |
| SG-IVP8-R2-4SYS | Stratagy IVP8 Rev.2 with 4 ports & 15 hrs of storage. | Can be installed into a card slot of these systems; Strata CTX 670/100, DK40i/40/16e, or DK424i/424/280. | 1341.00 |
| SG-IVP8-R2-4UP6 | 4 to 6 Port Upgrade for Stratagy IVP8 Rev.2 only. | Remote Upgrade. Requires telephone numbers and passwords. | 599.00 |
| SG-IVP8-R2-512M | Pre-formatted 512MB Compact Flash cards for IVP8 Rev.2 | This upgrade provides just over 30 hours of voice storage for Stratagy IVP8 Rev.2 systems ONLY. This upgrade is currently no | 306.00 |
| SG-IVP8-R2-6 | Stratagy IVP8 R2 with 6 ports & 15 hrs of storage - no Doc. Pack. | As needed for spares. Can be installed into a card slot of these systems; Strata CIX/CTX100/200/670, DK40i/40/16e, or DK424 | 1511.00 |
| SG-IVP8-R2-6SYS | Stratagy IVP8 Rev.2 with 6 ports & 15 hrs of storage. | Can be installed into a card slot of these systems; Strata CTX 670/100, DK40i/40/16e, or DK424i/424/280. | 1511.00 |
| SG-IVP8-R2-6UP8 | 6 to 8 port Upgrade for Stratagy IVP8 Rev.2 only. | Remote Upgrade. Requires telephone numbers and passwords. | 685.00 |
| SG-IVP8-R2-8 | Stratagy IVP8 R2 with 8 ports & 15 hrs of storage- no Doc. Pack. | As needed for spares. Can be installed into a card slot of these systems; Strata CIX/CTX100/200/670, DK40i/40/16e, or DK424 | 1726.00 |
| SG-IVP8-R2-8SYS | Stratagy IVP8 Rev.2 with 8 ports & 15 hrs of storage. | Can be installed into a card slot of these systems; Strata CTX 670/100, DK40i/40/16e, or DK424i/424/280. | 1726.00 |
| SG-KBD-PS2 | Stratagy ES4, ES80, and ES96R keyboard. | Can also be used as replacement keyboard for Stratagy 6D and 24D, Strata CTX ACD ACD-CT1-PRO and ACD-CT5-SVR, and | 47.00 |
| SG-KEYB | Stratagy ES96 keyboard. | Can also be used as replacement keyboard for Stratagy 24 Plus. | 47.00 |
| SG-MB24 | Motherboard for Stratagy 24. | As desired for replacement or spares. | 167.00 |
| SG-MB4/6 | 57 | As desired for replacement or spares. As desired for replacement or spares. 2MB memory not included. | 154.00 |
| SG-MM | Motherboard for Stratagy 4 and 6. | | 227.00 |
| | Stratagy White VGA monitor. | Option for Stratagy 6D and 24D. | |
| SG-MM-PLUS | Stratagy 24 Plus VGA monitor. | Backup Tape Drive - Cleaning Kit. | 321.00 |
| SG-P2D | Two port (Duet) voice board | This board is ONLY compatible with Stratagy software release 2 or earlier. R2 systems include; Stratagy 4, 4 Lite, 6, 6 Lite, 12 Lite and the Country of the city | 951.00 |
| SG-P2R | Two port voice board | This board is ONLY compatible with Stratagy software release 2 or earlier. R2 systems include; Stratagy 4, 4 Lite, 6, 6 Lite, 12 Literature and the stratagy 4 in the stratagy | 1345.00 |
| SG-P4Q | Four port (Quartet) voice board | This board is ONLY compatible with Stratagy software release 2 or earlier. R2 systems include; Stratagy 4, 4 Lite, 6, 6 Lite, 12 Literature of the company o | 1404.00 |
| SG-P4R | Four port voice board | This board is ONLY compatible with Stratagy software release 2 or earlier. R2 systems include; Stratagy 4, 4 Lite, 6, 6 Lite, 12 l | 2081.00 |
| SG-PS | Stratagy 4, 6, and 24 power supply | As desired for replacement or spares. | 77.00 |
| SG-PSE-3.1 | Stratagy 6D, 24D, 24 Plus prompts software (English). | Floppy-disk set (6). Required to support one or multiple R3.x Stratagy 6D, 24D, and 24 Plus system(s) using English prompts. C | 30.00 |
| SG-RMOD | Remote access and fax modem | Includes RS-232 and modular cables. Required for remote access. Also requires remote software installed on portable PC. | 334.00 |
| SG-RS1.0 | Stratagy Remote Software Version 1.x for portable PC. | Required for remote access or local access on Stratagy 4, 6, 6 Lite, 12 Lite, 16, and 24, and early models of 24 Plus. | 30.00 |
| SG-RS3.1 | Stratagy 6D, 24D and 24 Plus remote software | Required for remote access and local access on these systems without keyboard and monitor. Also requires portable PC or PC | 30.00 |
| SG-SAM-16 | Stratagy Activation Module (SAM) for Stratagy 16. | Required for system operation | 3614.00 |
| SG-SAM-24 | Stratagy Activation Module (SAM). | Required for Stratagy 24 Plus system operation. | 5096.00 |
| SG-SAM-4 | Stratagy Activation Module (SAM) for 4 and 4 Lite. | Required for system operation | 2038.00 |
| SG-SAM-6 | Stratagy Activation Module (SAM) for 6 and 6 Lite. | Required for system operation | 2445.00 |
| SG-SPANISH | Optional Spanish system voice prompts for Stratagy IVP8 | As desired for installing neutral Spanish prompts on a Stratagy IVP8 system. One copy required for each system upgrade. | 257.00 |
| SG-SS-3.3 | Stratagy 6D, 24D, and 24 Plus system software ver. 3.3 | Floppy-disk set (6). Required to upgrade one or multiple Stratagy 6D, 24D, or 24 Plus system(s). Can be downloaded from FYI | 30.00 |
| SG-VC24 | Stratagy 24 video (VGA) controller. | As desired for replacement or spares. | 116.00 |
| SG-VC4/6 | Stratagy 4 or 6 video (Monochrome) controller card | As desired for replacement or spares. | 39.00 |
| SK-WINNTMOP | Shutdown/communication Software for ON-series UPS (Wind | Use for unattended server shutdown, pager alert, UPS status and event log for Stratagy and HMIS. Also includes serial cable for | 88.00 |
| SM0064MB | 64MB SmartMedia flash memory card for CIX/CTX R1 to R3 processors | For replacements or spares. Installs on R3 or earlier processors for CIX/CTX100, CIX/CTX670, or CIX200. | 23.00 |
| SMC2532W-B | 2.4GHz 802.11b 200mW Wireless PC Card w/WPA,LEAP,802.1x | 2.4GHz 802.11b 200mW PC Card supports advanced level security and RADIUS authentication through 802.1x, EAP-MD5, EA | 68.00 |
| SMC2552W-G | 2.4GHz 802.11g Wireless Access Point | The SMC2552W-G is a 2.4GHz 802.11g w/enterprise-level advanced authentication and encryption security features, including | 342.00 |
| SMC2582W-B | 2.4GHz 802.11b 11Mbps Wireless Bridge | SMC2582W-B is a Wireless Bridge designed to connect two separate Local Area Networks via 802.11b technology. This enterp | 385.00 |
| SMC2586W-G | 2.4GHz 802.11g 54Mbps Wireless Bridge | SMC2586W-G is a Wireless Bridge designed to connect two separate Local Area Networks via 802.11g technology. This enter | 508.00 |
| SMC6708L2 | Standalone 8-port 10/100 Managed Switch | As today's network need diverse applications such as video, data, and voice, QoS is also delivered on this TigerSwitch™ thru IE | 275.00 |
| SMC6709GL2 | Standalone 8-port 10/100 + 1 1000BASE-SX Managed Switch | As today's network need diverse applications such as video, data, and voice, QoS is also delivered on this TigerSwitch™ thru IE | 367.00 |
| SMC6824-C | 1 Meter Long Stacking Cable | 1 Meter Long Stacking Cable | 68.00 |

| SMC6824FMSC 1-port 100Base-FX SC MMF Fibre Module for SMC6824M 1 Port 100Base-FX SC Single Mode Fiber (SMF) - Used to uplink via multimode fiber connection to a fiber backbone 1 Port 100BaSE-FX SC SSMF Fibre Module for SMC6824M 1 Port 100BaSE-FX SC Single Mode Fiber (SMF) - Used to uplink via single mode fiber connection to a fiber backbone 1 Port 100BaSE-FX SC SIngle Mode Fiber (SMF) - Used to uplink via single mode fiber connection to a fiber backbone 1 Port 100BaSE-FX SC SIngle Mode Fiber (SMF) - Used to uplink via single mode fiber connection to a fiber backbone 1 Port 100BaSE-FX SC SIngle Mode Fiber (SMF) - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Module for SMC6824M 1 Port Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 SMC6824M Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 SMC6824M Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone 1 Port Gigabit 100/100BASE-T Module 1 Port Gigabit 100/100BASE-T M | 285.00 682.00 283.00 299.00 586.00 1345.00 197.00 611.00 544.00 87.00 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 843.00 |
|--|---|
| SMC6824GB 1-port 1000BASE-X SC GBIC Module for SMC6824M 1 Port Expansion Module to be used with SMCBGSSCX1, SMCBGZSCX1, or SMCBGLSCX1. This allows for the use of Small SMC6824GT 1-port Gigabit 100/1000BASE-T Module for SMC6824M 1 Port Gigabit 100/1000BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone SMC6824M Stackable 24 10/100 Mbps prots w/two expansion slots The SMC6824M advanced features include VLANs, GVRP VLAN, QoS for real-time multimedia at a cross the network, IGMP, SMC6824MPE Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824MPE advanced features include Power-over-Ethernet (802.11af compliant) VLANs, GVRP VLAN, QoS, IGMP, an SMC6824S Stacking kit for SMC6824M (1 module, 1 stacking cable) SMC6824M Gigabit Stack kit - Used to stack the SMC6824M or SMC6824MPE up to eight units high for a total of 192 ports of e SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 - 2.4GHz 1 Watt Power over Ethernet Amplifier It is PoE compatible (using SMCAMP-100) SMCAMP-500 500mW Power Over Ethernet Amplifier SMCAMP-500 500mW Power Over Ethernet Amplifier SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier of SMC's High Gain Antenna Poe Compatible SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in the Vision SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in the Vision SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in the Vision SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in the Vision SMCAMP-500 is a 2.4G | 283.00 299.00 586.00 1345.00 197.00 611.00 544.00 87.00 33.00 113.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMC6824GT 1-port Gigabit 100/1000BASE-T Module for SMC6824M 1 Port Gigabit 100/1000BASE-T Ethernet Expansion Module - Used to connect via Cat. 5E or higher to a copper backbone SMC6824M Stackable 24 10/100 Mbps ports witwo expansion slots The SMC6824M advanced features include VLANs, GVRP VLAN, QOS for real-time multimedia data across the network, IGMP, SMC6824MPE Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824MPE advanced features include Power-over-Ethernet (802.11at compliant) VLANs, GVRP VLAN, QOS, IGMP, an SMC6824M Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824M Gigabit Stack Kit - Used to stack the SMC6824M or SMC6824MPE up to eight units high for a total of 192 ports of € SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 - 2.4GHz 1 Watt Power over Ethernet Amplifier, it is PoE compatible (using SMCAMP-INJ). The SMCAMP-1000 SMCAMP-500 500mW Power Over Ethernet Amplifier SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier for SMC's High Gain Antenna solutions. It is PoE compatible SMCAMP-INJ IEEE 802.3at Power Injector for Amplifier SMCAMP-INJ IEEE 802.3at Power Injector for Amplifier by 10 10 m (328 feet) away using SMCAMP-INJ IEEE 802.3at Power Injector for Amplifier by 10 100 m (328 feet) away using SMCANT-CAB25 25° LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25° antenna cable that extends the distance between SMC access point/bridge and Morks with SMCANT-CAB25F 25° LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F - 50° antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB50F N 50° LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F - 75° antenna extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB50F - 75° antenna extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB50F - 75° antenna extends the distance between SMC's AP/Bridge and high-gain antenna. Works with the SMCANT-CAB78 7 | 299.00 586.00 1345.00 197.00 611.00 544.00 87.00 33.00 84.00 113.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMC6824M Stackable 24 10/100 Mbps ports w/two expansion slots The SMC6824MPE Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824MPE advanced features include Power-over-Ethernet (802.11af compliant) VLANs, GVRP VLAN, QoS, IGMP, an SMC6824M [1 module, 1 stacking cable) SMC6824S Stacking Kit for SMC6824M [1 module, 1 stacking cable) SMC6824M [1 module, 1 stacking cable) SMC6824M [2 module, 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 SMCAMP-500 SMCAMP-500 SMCAMP-500 SMCAMP-500 SMCAMP-500 SMCAMP-1001 SMCAMP- | 586.00 1345.00 197.00 611.00 544.00 87.00 33.00 84.00 113.00 116.00 41.00 952.00 231.00 259.00 285.00 |
| SMC6824MPE Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824MPE advanced features include Power-over-Ethernet (802.11af compliant) VLANs, GVRP VLAN, QoS, IGMP, an SMC6824S Stacking Kit for SMC6824M (induce, 1 stacking cable) SMC6824M Gigabit Stack Kit - Used to stack the SMC6824MPE up to eight units high for a total of 192 ports of SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 - 2.4GHz 1 Watt Power over Ethernet Amplifier. It is PoE compatible (using SMCAMP-INJ). The SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier in SMCAMP-1NJ - IEEE 802.3af Power Injector for Amplifier up to 100 m (328 feet) away using SMCANT-CAB25 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge at SMCANT-CAB25 - 25" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 25" antenna cable textends the distance between SMC's access point/bridge and works with SMCANT-SMCANT-CAB25F - 50" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 50" antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna.Works with SMCANT-CAB25F - 75" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna.It works with the SMCANT-CBIA75F - 75" antenna extends the distance | 1345.00 197.00 611.00 544.00 87.00 33.00 84.00 116.00 148.00 41.00 952.00 231.00 285.00 |
| SMC6824MPE Stackable 24 10/100 Mbps + PoE Fast Ethernet Switch The SMC6824MPE advanced features include Power-over-Ethernet (802.11af compliant) VLANs, GVRP VLAN, QoS, IGMP, an SMC6824S Stacking Kit for SMC6824M (induction) in SMC6824M (induction) in SMC6824MPE up to eight units high for a total of 192 ports of SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 2.4 GHz 1 Watt Power over Ethernet Amplifier. It is PoE compatible (using SMCAMP-INJ). The SMCAMP-500 is a 2.4 GHz 500mW Power over Ethernet Amplifier in SMCAMP-500 is a 2.4 GHz 500mW Power over Ethernet Amplifier for SMC's High Gain Antenna Solutions. It is PoE compatible SMCAMP-1NJ IEEE 802.3af Power Injector for Amplifier up to 100 m (328 feet) away usi SMCANT-CAB25 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge at SMCANT-CAB25F - 25" antenna cable that extends the distance between SMC's access point/bridge and works with SMCANT-SMCANT-CAB25F - 25" antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB25F - 50" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 50" antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB25F - 75" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT-CAB75F - 75" antenna extends the distance between SMC's AP/Bridge and high-gain ant | 197.00 611.00 544.00 87.00 33.00 84.00 113.00 116.00 41.00 952.00 231.00 259.00 285.00 |
| SMC6824M (igabit Stack Kit - Used to stack the SMC6824M or SMC6824MPE up to eight units high for a total of 192 ports of 6 SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 - 2.4GHz 1 Watt Power over Ethernet Amplifier. It is PoE compatible (using SMCAMP-1000 SMCAMP-500 is a 2.4GHz 500mW Power over Ethernet Amplifier for SMC's High Gain Antenna solutions. It is PoE compatible SMCAMP-1001 SMCAMP-1001 is SMCAMP-1001 in In SMCAMP-1001 in SMCAMP-1001 in In In SMCAMP-1001 in In In | 611.00 544.00 87.00 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCAMP-1000 1 Watt Power Over Ethernet Amplifier SMCAMP-1000 - 2.4GHz 1 Watt Power over Ethernet Amplifier. It is PoE compatible (using SMCAMP-INJ). The SMCAMP-1000 SMCAMP-500 500mW Power Over Ethernet Amplifier of SMC's High Gain Antenna solutions. It is PoE compatible SMCAMP-1NJ IEEE 802.3af Power Injector for Amplifier up to 100 m (328 feet) away usi SMCANT-CAB25 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge and SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge and SMCANT-CAB25F - 25" antenna cable that extends the distance between SMC's access point/bridge and works with SMCANT-SMCANT-CAB50F 50" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F - 50" antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMC SMCANT-CAB50F - 50" antenna cable with N-Male to N-Ma | 544.00 87.00 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCAMP-INJ IEEE 802.3af Power Injector for Amplifier SMCAMP-ISF 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 25" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F 25" antenna cable that extends the distance between SMC's access point/bridge and works with SMCANT-SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ N-Male to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ N-Male to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' antenna cable that extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB50F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 75' antenna cable that extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB50F 75' antenna cable with N-Male to N-Male Connectors SMCANT-CAB50F 75' antenna cable with N-Male to N-Male Connectors SMCANT-CAB50F 75' antenna cable with N-Male to N-Male Connectors SMCANT-CAB50F 75' antenna cable with N-Male to N-Male Connectors SMCANT-CAB50F 75' antenna cable with N-Male to N-Male Connectors SMCANT-CAB50F 75' antenna cable attends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMCANT-CAB50F 75' an | 87.00 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCAMP-INJ IEEE 802.3af Power Injector for Amplifier SMCAMP-INJ - IEEE 802.3af Power Injector that provides power to an SMCAMP-250 Amplifier up to 100 m (328 feet) away usi SMCANT-CAB25 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge at SMCANT-CAB25F 25' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB25F - 25' antenna cable that extends the distance between SMC's Access point/bridge and works with SMCANT-SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F - 50' antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna. Works with SMC SMCANT-CAB50FNN 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F - 75' antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB78F - 78' antenna cable that extends the distance between SMC products. The SMCANT-CAB78 works with the SI SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with the distance between SMC products. The SMCANT-CAB78F - 78' antenna cable that extends the distance between SMC products. The SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with N-Male to N-Male Connectors SMCANT-CAB78F - 78' antenna cable with | 87.00 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB25 25" LMR 195 Cable with SMA-Female to N-Male Connectors SMCANT-CAB25 - 25" antenna cable that extends the distance between SMC products. Used w/SMC's Access Point/Bridge at SMCANT-CAB25F 25' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50FNN 50' LMR 400 Cable w/ N-Male to N-Male Connectors 50' LMR 400 Antenna Cable with N-Male to N-Male Connectors SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB76F 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB78 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB78 78" antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB78 78" antenna extends the distance between SMC products. The SMCANT-CAB78 works with the SMCANT-CEILINGBOX 2.4GHz High Gain Antenna Ceiling Box Kit (1 Watt) SMCANT-CEILINGBOX - 2.4GHz Ceiling Box Kit that extends the operating range and enhances the throughput up to 30,000 sc SMCANT-D1105 Wireless High Gain 10.5dBi Antenna The SMCANT-D1105 is a 10.5dBi directional antenna extends the distance or improves structural penetration for point-to-point control of SMCANT-D1145 Wireless High Gain 14.5dBi Antenna The SMCANT-D1145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point of SMCANT-D1215 wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain the SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain the smcAnt-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain th | 33.00 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB25F 25' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F 50' LMR 400 Cable w/ N-Male to N-Male Connectors 50' LMR 400 Antenna Cable with N-Male to N-Male Connectors 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors 50' LMR 400 Antenna Cable with N-Male to N-Male Connectors 50' LMR 400 Cable w/ RP-TNC-Fem | 84.00 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB50F 50' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB50F - 50' antenna cable extends the distance between SMC's AP/Bridge and high-gain antenna.Works with SMC SMCANT-CAB50FNN 50' LMR 400 Cable w/ N-Male to N-Male Connectors SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F - 75' antenna extends the distance between SMC's AP/Bridge and high-gain antenna.lt works with SMCANT SMCANT-CAB78 - 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB78 - 78" antenna cable that extends the distance between SMC products.The SMCANT-CAB78 works with the SI SMCANT-CEILINGBOX 2.4GHz High Gain Antenna Ceiling Box Kit (1 Watt) SMCANT-DI105 Wireless High Gain 10.5dBi Antenna The SMCANT-DI105 is a 10.5dBi directional antenna extends the distance or improves structural penetration for point-to-point of SMCANT-DI145 SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI15 is a 21.5 dBi directional antenna that improves structural penetration for point-to-point and penetration for poin | 113.00 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB50FNN 50' LMR 400 Cable w/ N-Male to N-Male Connectors 50' LMR 400 Antenna Cable with N-Male to N-Male Connectors 50' LMR 400 Antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB78 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors 5MCANT-CAB78 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors 5MCANT-CAB78 - 78" antenna extends the distance between SMC products. The SMCANT-CAB78 works with the SI SMCANT-CEILINGBOX 2.4GHz High Gain Antenna Ceiling Box Kit (1 Watt) 5MCANT-CEILINGBOX - 2.4GHz Ceiling Box Kit that extends the operating range and enhances the throughput up to 30,000 sc SMCANT-DI105 Wireless High Gain 10.5dBi Antenna The SMCANT-DI105 is a 10.5dBi directional antenna extends the distancesor improves structural penetration for point-to-point of SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point and structural penetration for point-to | 116.00 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB75F 75' LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB75F - 75' antenna extends the distance between SMC's AP/Bridge and high-gain antenna. It works with SMCANT SMCANT-CAB78 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB78 - 78" antenna cable that extends the distance between SMC products. The SMCANT-CAB78 works with the SI SMCANT-CEILINGBOX 2.4GHz High Gain Antenna Ceiling Box Kit (1 Watt) SMCANT-CEILINGBOX - 2.4GHz Ceiling Box Kit that extends the operating range and enhances the throughput up to 30,000 sc SMCANT-D1105 Wireless High Gain 10.5dBi Antenna The SMCANT-D1105 is a 10.5dBi directional antenna extends the distancesor improves structural penetration for point-to-point sc SMCANT-D1135 Wireless High Gain 13.5dBi Antenna The SMCANT-D1145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point sc SMCANT-D1215 wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | 148.00 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CAB78 78" LMR 400 Cable w/ RP-TNC-Female to N-Male Connectors SMCANT-CAB78 - 78" antenna cable that extends the distance between SMC products. The SMCANT-CAB78 works with the SI SMCANT-CEILINGBOX 2.4GHz High Gain Antenna Ceiling Box Kit (1 Watt) SMCANT-DI105 Wireless High Gain 10.5dBi Antenna The SMCANT-DI105 is a 10.5dBi directional antenna extends the distancesor improves structural penetration for point-to-point of SMCANT-DI135 Wireless High Gain 13.5dBi Antenna The SMCANT-DI135 is a 13.5dBi directional antenna extends the distance or improves structural penetration for point-to-point of SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point of SMCANT-DI215 Wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain the small penetration for point-to-point of the SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain the small penetration for point-to-point of the SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching gain the small penetration for point-to-point of the SMCANT-D1215 is a 21.5 dBi parabolic dish antenna. | 41.00 952.00 231.00 259.00 285.00 |
| SMCANT-CEILINGBOX 2.4GHz Ceiling Box Kit (1 Watt) SMCANT-CEILINGBOX - 2.4GHz Ceiling Box Kit that extends the operating range and enhances the throughput up to 30,000 sc SMCANT-DI105 Wireless High Gain 10.5dBi Antenna The SMCANT-DI105 is a 10.5dBi directional antenna extends the distancesor improves structural penetration for point-to-point of SMCANT-DI135 Wireless High Gain 13.5dBi Antenna The SMCANT-DI145 is a 14.5dBi directional antenna extends the distance or improves structural penetration for point-to-point of SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI15 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point applications. The SMCANT-DI215 Wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | 952.00 231.00 259.00 285.00 |
| SMCANT-DI105 is a 10.5dBi directional antenna extends the distancesor improves structural penetration for point-to-point a SMCANT-DI135 is a 13.5dBi Antenna The SMCANT-DI135 is a 13.5dBi directional antenna extends the distance or improves structural penetration for point-to-point or SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point applications. The SMCANT-DI215 Wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | 231.00 259.00 285.00 |
| SMCANT-DI135 Wireless High Gain 13.5dBi Antenna The SMCANT-DI135 is a 13.5dBi directional antenna extends the distance or improves structural penetration for point-to-point of SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point applications. The SMCANT-DI215 wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | 259.00 285.00 |
| SMCANT-DI145 Wireless High Gain 14.5dBi Antenna The SMCANT-DI145 is a 14.5 dBi directional antenna that improves structural penetration for point-to-point applications. The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | 285.00 |
| SMCANT-DI215 Wireless High Gain 21.5dBi Parabolic Dish Antenna The SMCANT-DI215 is a 21.5 dBi parabolic dish antenna. SMCANT-D215 has the narrowest 21.5 dBi. With this far-reaching ga | |
| | 0-0.00 |
| The dividant Full 1 11 is a Tradit later after the following the followi | 68.00 |
| SMCANT-DS Antenna Desktop Stand The SMCANT-DS EZ-Connect Antenna Deskstand can be used with SMCANT-DI105, SMCANT-DI135, and SMCANT-DI145 hi | 25.00 |
| SMCANT-KIT Wireless High-gain Ant Kit. (25" cable, desktop stand) SMCANT-KIT includes a high-gain 10.5 dBi wide-dispersion antenna, a 25" cable and a desktop stand that are easy to use and | 271.00 |
| SMCANT-KIT includes a high-gain 10.5 dbi wide-dispersion antenna, a 25 cable and a deskup stand that are easy to use and smcANT-KIT includes a high-gain 10.5 dbi wide-dispersion antenna, a 25 cable and a deskup stand that are easy to use and smcANT-KIT includes a high-gain 10.5 dbi wide-dispersion antenna, a 25 cable and a deskup stand that are easy to use and smcANT-KIT includes a high-gain 10.5 dbi wide-dispersion antenna, a 25 cable and a deskup stand that are easy to use and | 68.00 |
| SMCANT-MA Antenna Mounting Arm The SMCANT-MA Antenna Mounting Arm can be used with SMCANT-DI105, SMCANT-DI145. The it inclu | 41.00 |
| SMCANT-OOM8 Wireless High Gain 8 dBi Omni-Directional Antenna The SMCANT-OOM8 is a wireless high-gain 8 dBi omnidirectional antenna that extends the range of wireless data transmission | 146.00 |
| | 194.00 |
| | 266.00 |
| | |
| | 2583.00 |
| SMCHMANT-4 2.4 GHz Omni Directional Home Antenna (SMCHMANT-4) provides extended range for wireless network hardwa | 25.00 |
| SMCHMANT-6 2.4 GHz 6dBi Directional Home/Indoor Antenna EZ Connect™ 2.4 GHz Directional Home Antenna (SMCHMANT-6) provides extended range wireless network hardware. This 6 | 33.00 |
| SMCPWR-INJ3 EliteConnect Power Injector (802.3af Compliant) EliteConnect Power Injector (802.3af Compliant) - Used to make any device into a Power-over-Ethernet supported device | 77.00 |
| SMCRPU600W Redundant Power Supply for up to 4 SMC6824M Redundant Power Supply for up to 4 SMC6824M | 680.00 |
| ST6-DK-DOCPK-R2 Stratagy DK Documentation Package. Stratagy DK Documentation Package. | 10.00 |
| ST6-DP-DK-R3-VA Stratagy DK, 6D Documentation Package. Contains: 1 FCC, Warranty, End User Notice, 1 Stratagy General License Agreement, 2 Stratagy Release 3 User Guide, 5-10 pc 201/201/201/201/201/201/201/201/201/201/ | 21.00 |
| STA-CD-LIBRY-VE Strata CTX WinAdmin/Documentation Library CD-ROM. Includes: CTX WinAdmin software, General Description, Installation & Maintenance Manual, Programming Manual, System Rec | 9.00 |
| STG-CD-ALLIB-VB Stratagy Voice Processing Library CD-ROM. Contains: Documentation for all Stratagy products. Includes documentation for Legacy products Release 2 and Release 3 and S | 9.00 |
| STG-IG-SG/DK-VC Stratagy DK Installation Guide (R3). Contains step-by-step instructions with a checklist for Stratagy DK installation. | 10.00 |
| STG-MA-ESALL-VC Stratagy ES Installation and Maintenance Manual. Contains all hardware and programming information necessary to install and maintain a Stratagy ES system. | 43.00 |
| STG-MA-FL/I8-VA Stratagy Flash/IVP8 Installation and Maintenance Manual Contains all hardware and programming information necessary to install and maintain a Stratagy Flash or IVP8 system. | 43.00 |
| STG-QR-ESALL-VB Stratagy ES Quick Reference Guide (package of 60). A wallet-size flow diagram for operation of the Stratagy ES system. | 13.00 |
| STG-QR-FL/I8-VA Stratagy Quick Reference Guide (package of 21). A wallet-size flow diagram for operation of the Stratagy Flash, IVP8 and Stratagy DK systems. | 5.00 |
| STG-UG-ESALL-VC Stratagy ES User Guide. Includes iES32 documentation. Contains step-by-step instructions for operation of the Stratagy ES system. | 7.00 |
| STG-UG-FL/I8-VA Stratagy User Guide. Contains step-by-step instructions for operation of the Stratagy Flash, IVP8 and Stratagy DK systems. | 7.00 |
| SVP100 NetLink SVP Server. Provides Spectralink Voice Prioritization, the Quality of Service mechanism for IP-based handsets. NetLink SVP Server required | 1353.00 |
| SYS-512MB-RAM 512MB Random Access Memory Upgrade Memory upgrade for Strata CS Server 4PCI, 8PCI, and 16PCI, as well as Strata ACD CT2 and CT8 servers. As desired for repl | 206.00 |
| SYS-CDROM-DRIVE Spare CD/RW Drive As needed for system models ACD-CT2-PRO, ACD-CT4-SVR, SES-48-PRO, SES-48-PRO, SES-96R2-SVR, CS-Server 4PCI, C | 61.00 |
| SYS-D4PCI PCI 4 port card for Stratagy ES8, ES48, ES96R2 Half sized card (Reference Intel part # D4PCI) expands system by 4 voice ports. Does not support the Fax and ASR AA Feature | 668.00 |
| SYS-IDE-HD Spare IDE Hard drive As needed for system models ACD-CT2-PRO, ACD-CT4-SVR, SES-8-PRO, SES-48-PRO, SES-96R2-SVR, CS-Server 4PCI, C | 115.00 |

TOSHIBA

| PART NUMBER | NAME | DESCRIPTION | GSA |
|-----------------|---|--|---------|
| SYS-NIC | Network Interface card | As needed for SES-8-PRO, SES-48-PRO, and SES-96R2-SVR. Can also be used with models ACD-CT2-PRO, ACD-CT4-SVR | 92.00 |
| SYS-PS-RDN-SYS3 | Optional Dual Redundant 300W Power Supply | Optional Dual Redundant 300W Power Supply for ES96R2. As desired for replacement or spares | 784.00 |
| SYS-PS-SYSTEM-1 | Spare Power Supply | As needed for ACD-CT2-PRO, ATT-CT2-PRO, and SES-8-PRO | 42.00 |
| SYS-PS-SYSTEM-2 | Spare Power Supply | As needed for CS-Server 4PCI, SES-48-PRO, and ACD-CT4-SVR | 146.00 |
| SYS-PS-SYSTEM-3 | Spare Power Supply | As needed for CS-Server 8PCI and SES-96R2 | 154.00 |
| SYS-PS-SYSTEM-4 | Spare Power Supply | As needed for CS-Server 16PCI | 516.00 |
| SYS-RAID1-SYS 2 | RAID 1 kit SES-48-PRO | Kit ilncludes FastrakTX2000 RAID card, two Seagate ST380011A 80 gigabyte ATA hard drives, and SuperSwap 1000 drive enc | 768.00 |
| SYS-RAID5-SYS34 | RAID 5 kit for Stratagy ES96R2 | Kit includes MegaRaid SCSI 320-1 Single Channel U320 RAID card, three Seagate ST336607LC 36 gigabyte SCSI hard drives | 2132.00 |
| SYS-USB-MODEM | External 56K USB modem | As desired for remote access ability for the Media Application Server. | 71.00 |
| TGA108 | NetLink Telephoney Gateway 8-Port Analog Interface. | For use with analog station ports/line interfaces. | 2179.00 |
| TGA116 | NetLink Telephony Gateway 16-port Analog Interface. | For use with analog line interfaces. | 2947.00 |
| TGB116 | NetLink Telephony Gateway 16-port Executone IDS. | For use with Executone IDS PBXs. | 2947.00 |
| TGD108 | NetLink Telephoney Gateway 8-Port Digital Interface. | For use with BWDKU and BDKU/BDKS digital station por interfaces. | 2179.00 |
| TGD116 | NetLink Telephony Gateway 16-port Toshiba. | Supports Toshiba, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, Nortel Norstar, Siemens PBXs. Check with SpectraLink for s | 2947.00 |
| TGF116 | NetLink Telephony Gateway 16-port 4-wire Digital Inter. | Supports 4-wire Lucent Definity and Merlin PBXs. | 2947.00 |
| TGN116 | NetLink Telephony Gateway 16-port Nortel. | Supports Toshiba, Nortel Meridian 1 and Norstar, Comdial, Fujitsu, Inter-Tel, Lucent 2-wire, NEC, and Siemens PBXs. Check w | 3318.00 |
| TGP116 | NetLink Telephony Gateway 16-port Panasonic DBS. | For use with Panasonic DBS PBXs. | 2947.00 |
| TGX116 | NetLink Telephony Gateway 16-port Mitel . | For use with Mitel SX-series PBXs. | 2947.00 |
| TPS100A | Power Supply for TGx116, MOG7xx, and SVP100. | For NetLink telephony gateway interfaces. | 34.00 |
| TRN400 | Facility Planning & System Design Training | Facilities Planning covers all the steps required for sizing, configuring, and engineering Link 150 and 3000 systems. One-day co | 520.00 |
| TRN410 | Link 150 MCU Installation and Maintenance Training. | Covers all the steps required to install and commission Link 150 systems, as well as maintenance and diagnostic activities. One | 591.00 |
| TRN430 | Link 3000 MCU Installation and Maintenance Training. | Covers all the steps required to install and commission Link 3000 systems, as well as maintenance and diagnostic activities. Or | 1181.00 |
| TRN450 | Link 3000 MCU Maintenance Training at SpectraLink. | Covers all Link 3000 maintenance and diagnostic activities. One-day course held at SpectraLink in Boulder, CO on quarterly bas | 591.00 |
| TRN500 | NetLink WTS Installation and Maintenance Training. | Covers all the steps required to install and commission a NetLink 150 WTS, as well as maintenance and diagnostic activities. C | 591.00 |
| TRN610 | Link 150 MCU Installation/Maintenance On-site Training. | Covers all the steps required to install and commission Link 150 systems, as well as maintenance and diagnostic activities. Spe- | 2362.00 |
| TRN630 | Link 3000 Installation and Maintenance On-site Training | Covers all the steps required to install and commission Link 3000 systems, as well as maintenance and diagnostic activities. Sp | 4723.00 |
| TRN650 | Link 3000 MCU Maintenance On-site Training. | Covers all Link 3000 maintenance and diagnostic activities. SpectraLink provides a certified instructor on-site with all the necess | 2362.00 |
| TRN700 | NetLink Installation and Maintenance On-site Training. | Covers all the steps required to install and commission a NetLink 150 WTS, as well as maintenance and diagnostic activities. S | 2362.00 |
| TRN720 | NetLink Installation and Maintenance CBT | This four hour self-paced CBT technical training certifies the student to install and maintain all versions of the SpectraLink NetLi | 421.00 |
| TRN750 | Help Desk On-site Training. | 4-hour course conducted twice at customer location provides documentation and hands-on training for help desk personnel on | 2362.00 |
| TRN800 | Link 150 MCU Installation\Maintenance Videoconference. | Covers all the steps required to install and commission Link 150 systems, as well as maintenance and diagnostic activities. 90- | 921.00 |
| TRN810 | NetLink WTS Installation\ Maintenance Videoconference. | Covers all the steps required to install and commission a NetLink 150, as well as maintenance and diagnostic activities. 90-min | 921.00 |
| TRU100 | End User On-site Training. | Provides detailed instruction on Wireless Telephone usage, telephone switch feature access, handset features, battery manage | 1413.00 |
| TSD-KS-10K-3000 | Blank Keystrips for 10-button DKT3000. | Package contains 60 keystrips (20 sheets, 3 per sheet). Suitable for printing on laser or ink jet printer. | 12.00 |
| TSD-KS-14203000 | Blank Keystrips for 20-button and 14-button DKT3000. | Package contains 60 keystrips (20 sheets, 3 per sheet). Suitable for printing on laser or ink jet printer. | 12.00 |
| UIP200 | Uniden SIP IP Telephone | Uniden Deskset IP telephone with speakerphone, tilt display, 8 programmable keys with LCD labels, and PoE compatible. Powe | 194.00 |