## Federal Supply Service

# Authorized Information Technology Schedule Pricelist 

## GS-35F-0355J

Period Covered by Contract: April 2, 1999 THROUGH April 1, 2009

Pricelist current through Modification \#표-0089, dated $\underline{\text { January 30, } 2006 .}$

## GENERAL PURPOSE COMMERCIAL <br> INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE AND SERVICES

Special Item Numbers (SIN) Products/Services

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

FSC CLASS 7025 - INPUT/OUTPUT AND STORAGE DEVICES

NOTE: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds $\$ 2,000$, then the requirements of the Davis-Bacon Act apply.

SIN 132-12 - MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS

FPDS Code J070 - Maintenance and Repair Service, Repair Parts/Spare Parts - See FSC Class for basic equipment

Contractor:
Allied Telesyn, Inc. 19800 North Creek Parkway

Suite 200
Bothel, WA 98011
(206) 487-8880
www.alliedtelesyn.com

Contract Number: GS-35F-0355J
Period Covered by Contract:
April 2, 1999 through April 1, 2009
General Services Administration
Federal Supply Service

Pricelist current through Modification \#PA-0089, dated January 30, 2006.

## TABLE OF CONTENTS

INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS ..... 1
TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 132-8) ..... 8
TERMS AND CONDITIONS APPLICABLE TO REPAIR SERVICE FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) (SPECIAL ITEM NUMBER 132-12) ..... 10
USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS ..... 16
SUGGESTED FORMATS FOR BLANKET PURCHASE AGREEMENTS ..... 16
BASIC GUIDELINES FOR USING "CONTRACTOR TEAM ARRANGEMENTS" ..... 17
AUTHORIZED GOVERNMENT RESELLERS ..... 19
ALLIED TELESYN EQUIPMENT AND MAINTENANCE PRICELIST ..... 22

## INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS

## SPECIAL NOTICE TO AGENCIES Small Business Participation

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 micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage! ${ }^{T M}$ on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage! ${ }^{T M}$ and the Federal Supply Service Home Page (www.fss.gsa.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 pricelists for a best value determination.

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

## 1. GEOGRAPHIC SCOPE OF CONTRACT:

Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.
[X] The Geographic Scope of Contract will be domestic delivery only.
and the District of Columbia. Point of Exportation for all other locations.

## 2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:

Orders:
Authorized Government Reseller (See Listing)

## OR

Allied Telesyn, Inc.
Attn: Order Processing
19800 North Creek Parkway
Suite 200
Bothell, WA 98011
Remittance:
Authorized Government Reseller (See Listing)
OR
ALLIED TELESYN, INC.
12936 Collections Center Drive
Chicago, IL 60693
NOTE: When Authorized Dealers are allowed by the Contractor to bill ordering activities and accept payment, the order and/or payment must be in the name of the Contractor, in care of the Authorized Dealer.

Contractors are required to accept credit cards for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. 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 number(s) can be used by ordering activities to obtain technical and/or ordering assistance:

Authorized Government Reseller (See Listing)

## For assistance by Contractor:

(800) 428-4835 Technical Assistance
(800) 424-5012 Ordering Assistance

## 3. LIABILITY FOR INJURY OR DAMAGE

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity 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) Number: 18-297-3172
Block 30: Type of Contractor - C. Large Business
Block 31: Woman-Owned Small Business - No
Block 36: Contractor's Taxpayer Identification
Number (TIN): 77-0165055
4a. CAGE Code: $\underline{0 T 156}$
4b. Contractor has registered with the Central Contractor Registration Database.

## 5. FOB DESTINATION

Destination for the 48 contiguous states and the District of Columbia. Point of Exportation for all other locations.

## 6. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER DELIVERY TIME
(Days ARO)
132-8
60 days
*Certain items are build-to-order. For those items, the delivery time ARO is indicated in the pricelist.
b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period
does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 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 activity, 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:

Prices shown are NET Prices; Basic Discounts have been deducted.
a. PROMPT PAYMENT: 0\%, NET 30 days from receipt of invoice or date of acceptance, whichever is later.
b. QUANTITY. None unless otherwise specified in the pricelist.
c. DOLLAR VOLUME. None unless otherwise specified in the pricelist.
d. GOVERNMENT EDUCATIONAL INSTITUTIONS. Government Educational Institutions are offered the same discounts as all other Government customers unless otherwise specified in the pricelist.
e. OTHER. None unless otherwise specified in the pricelist.

## 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:

Not available within the scope of this contract.

## 10. SMALL REQUIREMENTS:

The minimum dollar value of orders to be issued is $\$ 100$.
11. MAXIMUM ORDER (All dollar amounts are
exclusive of any discount for prompt
payment.)
a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000: Special Item Number 132-8 - Purchase of Equipment, Repair Service, and Repair Parts/Spare Parts
Special Item Number 132-12 - Maintenance of Equipment

## 12. ORDERING PROCEEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.
a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

## 13. FEDERAL INFORMATION TECHNOLOGYITELECOMMUNICATION STANDARDS REQUIREMENTS:

Ordering activities 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 activities, shall be responded to promptly by the Contractor.

### 13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):

Information Technology 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 U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National 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 be referred to 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) 4874650.

### 13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS):

Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Supply Service, Specification Section, 470 East L'Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202) 619-8925. Please include a self-addressed mailing label when requesting information by mail. 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, telephone number (301) 975-2833.

## 14. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2001)

(a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
(b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and
are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.

NOTE: Refer to FAR Part 31.205-46 Travel Costs, for allowable costs that pertain to official company business travel in regards to this contract.
(c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
(d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
(e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
(f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
(g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.
(h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.

## (i) Government-Furnished Property: As specified by the agency's order, the Government

may provide property, equipment, materials or resources as necessary.
(j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.

## 15. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES:

Any ordering activity, 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 52.212-4, paragraphs (I) Termination for the ordering activity's convenience, and ( $m$ ) Termination for Cause (See C.1.)

## 16. GSA ADVANTAGE!

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line 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:
(1) Manufacturer;
(2) Manufacturer's Part Number; and
(3) Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is http://www.fss.gsa.gov/.

## 17. PURCHASE OF OPEN MARKET ITEMS NOTE:

Open Market Items are also known as incidental items, noncontract items, non-Schedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated at open market purchases. Ordering Activities procuring open market items must follow FAR 8.401(d).

For administrative convenience, an ordering activity 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 activity 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 items not on the Federal Supply Schedule; and
(4) All clauses applicable to items not on the Federal Supply Schedule are included in the order.

## 18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to 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 system 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 concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.
b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

## 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 pricelist outside the 48 contiguous states and the District of Columbia.

Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity 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)

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the BPA(s). Ordering activities shall follow FAR 8.405-3 when creating and implementing BPA(s).

## 21. CONTRACTOR TEAM ARRANGEMENTS

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

## 22. INSTALLATION, DEINSTALLATION, REINSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-
7) provides that contracts in excess of $\$ 2,000$ to which the United States or 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 received 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 ordering 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.alliedtelesyn.com

The EIT standard can be found at: www.Section508.gov/.

## 24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES.

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order -
(a) A copy of the authorization from the ordering activity with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and
(b) The following statement:

This order is placed under written authorization from $\qquad$ dated $\qquad$ -
In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

## 25. INSURANCE-WORK ON A GOVERNMENT INSTALLATION (JAN 1997)(FAR 52.228-5)

(a) The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.
(b) Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Government's interest shall not be effective-
(1) For such period as the laws of the State in which this contract is to be performed prescribe; or
(2) Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.
(c) The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Government installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

## 26. SOFTWARE INTEROPERABILITY.

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency sponsored program or in an independent organization program. Interfaces may be identified
by reference to an interface registered in the component registry located at http://www.core.gov.

## 27. ADVANCE PAYMENTS.

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324).

Allied Telesyn, Inc.

## TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (SPECIAL ITEM NUMBER 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 selfinstallable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges for such services are outside the scope of this contract.

## b. INSTALLATION, DEINSTALLATION,

 REINSTALLATION. The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of $\$ 2,000$ to which the United States or 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 nolaborer or mechanic employed directly upon the site of the work shall received 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 DavisBacon Act applies.

The ordering 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.

## c. OPERATING AND MAINTENANCE

MANUALS. The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

## 5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance 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. Contractor warrants that each of its products ("Products") will be warranted free from defects in materials and workmanship for the Warranty Period as specified by product in the Equipment Pricelist, from date of shipment, with the exception of the fan and power supply which will be warranted free from defects in materials and workmanship for a period of twelve (12) months from the date of purchase.

This limited warranty will not apply to any Product that: (a) has been modified or altered by any party other than contractor; or (b) has been damaged by deviation from the Product's specifications; or (c) has been subject to accident or misuse. The ordering activity's remedy under this warranty will be, at Contractor's option: (a) to use reasonable efforts to remedy defects covered by this limited warranty within a reasonable period of time or (b) to replace the defective Product with a functionally equivalent product. The ordering activity will pay all shipping charges, taxes, and tariffs to return a defective Product to Contractor and Contractor will pay all charges necessary to ship the repaired Product or replacement within the geographic scope of this contract. If ordering activity is located outside the 48 contiguous states and the District of Columbia, Contractor will pay for only the freight charges associated with the shipment.

Service under this limited warranty may be obtained by returnin $g$ the Product to Contractor, only after receiving authorization from Contractor by issuance of a Returned Material Authorization ("RMA") number. Proof of date of purchase and a written statement of the defect may be required to be included with the returned Product. A packing list referencing the RMA number must accompany the defective product return. The RMA number must be marked clearly visible on the oustide of the shipping container. Any Product received by Contractor without such RMA marking will be rejected and returned unopened to the ordering activity sender.
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 ordering activity
for consequential damages resulting from any defect or deficiencies in accepted items.
d. Inspection and repair of defective equipment, under this warranty will be performed at the Contractor's plant. The address is as follows:

Allied Telesyn, Inc.
346 Charcot Ave.
San Jose, CA 95134

## 7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity 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 ordering activity determines that Information Technology equipment will be replaced, the ordering activity 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 10143.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

# TERMS AND CONDITIONS APPLICABLE TO REPAIR SERVICE FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS ANDIOR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) 

(SPECIAL ITEM NUMBER 132-12)

## 1. SERVICE AREAS

a. The return-to-factory fixed-price repair service rates as listed in the Equipment Pricelist are applicable to any ordering activity location within the scope of this contract. Repair services are not available for all equipment.
b. Repair services cannot be performed at the ordering activity installation site. The repair services will be performed at the Contractor's plant listed below:

> Allied Telesyn, Inc. 346 Charcot Ave. San Jose, CA 95134

## 2. REPAIR SERVICE ORDERS

Ordering activities may use written orders, EDI orders, credit card orders, BPAs, or small order procedures for ordering repair service under this contract. Orders for repair service shall not extend beyond the end of the contract period.

## 3. LOSS OR DAMAGE

When the ordering activity returns equipment for repair, the ordering activity shall be responsible for any damage or loss to equipment being returned by the ordering activity for factory repair to the Contractor's authorized service facility. The Contractor shall only be responsible for any loss or damage while the equipment is at the Contractor's service facaility and until such equipment is returned to the ordering activity's installation.

## 4. SCOPE

Repair service shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.

## 5. RESPONSIBILITIES OF THE CONTRACTOR

For equipment not covered by a warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required.

## 6. REPAIR SERVICE RATE PROVISIONS

a. CHARGES. Charges for return-to-factory fixed-price repair service include all labor and parts required with the repair of equipment.

## b. TRAVEL OR TRANSPORTATION

(1) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

## 7. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTSISPARE PARTS

## a. REPAIR SERVICE

All repair work will be guaranteed/warranted for a period of 90 days.

## b. REPAIR PARTS/SPARE PARTS

All parts, furnished either as spares or repairs parts will be guaranteed/warranted for a period of 90 days.

## 8. INVOICES AND PAYMENTS

Invoices for repair service shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE invoice.

## USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

## 1. PREAMBLE

(Name of Company) provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

## 2. COMMITMENT

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact the Contractor.

## SUGGESTED FORMATS FOR BLANKET PURCHASE AGREEMENTS

## BEST VALUE BLANKET PURCHASE AGREEMENT FEDERAL SUPPLY SCHEDULE (Insert Customer Name)

In the spirit of the Federal Acquisition Streamlining Act (ordering activity) and (Contractor) enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s)
$\qquad$ -.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

## Signatures

Agency Date
Contractor Date

BPA NUMBER

## (CUSTOMER NAME) BLANKET PURCHASE AGREEMENT

Pursuant to GSA Federal Supply Schedule Contract Number(s) $\qquad$ , Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (ordering activity):
(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

MODEL/PART NUMBER
$\qquad$
(2) Delivery:

DESTINATION
DELIVERY SCHEDULES / DATES
(3) The ordering activity 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 $\qquad$ 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
$\qquad$
(7) 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 incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
(h) Date of Shipment.
(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

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.

## BASIC GUIDELINES FOR USING "CONTRACTOR TEAM ARRANGEMENTS"

Federal Supply Schedule Contractors may use "Contractor Team Arrangements" (see FAR 9.6) to provide solutions when responding to a ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions or the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors. Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customers needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules "Team Solution" to meet the customer's requirement.
- $\quad$ Customers make a best value selection.


## AUTHORIZED GOVERNMENT RESELLERS

## ACL Computers \& Software, Inc.

POC Lisa Wilgar
12131 Serenity Lane
Marriottsville, MD 21104
(410) 442-5472
(410) 442-4459 fax
email: lisa@acl-computers.com
Advanced Business Concepts
POC Ray Farhade
5408-D Port Royal Road
Springfield, VA 22151
(703) 764-3000
(703) 764-1606 fax
email: Rayf@abcicorp.com

## American Wordata

POC Traci Fogle
23228 N. Paseolaredo Lane
Peoria, AZ 85382
(623) 362-2866
(602) 362-2866 fax
email: tracif@awdata.com

## Anixter

POC Bill Meade
45075 Old Ox Road
Suite 100
Dulles, VA 20191
(703) 318-2352
(703) 318-2301 fax
email: bill.meade@anixter.com
Automated Systems Consulting, Inc.
POC Rodia Numia
2109 E. Palm Avenue
Suite 204
Tampa, FL 33605
(813) 241-6799
(813) 241-6829 fax
email: sales@ascnet.net

## Best Computers

POC Glen Best
13144 Morning Spring Lane
Fairfax, VA 22033-3708
(703) 378-7079
(703) 378-5030 fax
email: gbest@bestcomptr.com

Blue Tech, Inc.
POC Guy Stone
3990 Old Town Avenue
Suite A105
San Diego, CA 92110
(619) 497-6060
(619) 497-6070 fax

Email: gstone@bluetech.com
CDW Government, inc.
POC Sheryl McCurnin
230 N. Milwaukee Avenue
Vernon Hills, IL 60061
(703) 726-5014
(703) 729-3300 fax
email: smccurnin@cdwg.com
Communications Supply Corporation
POC Jaylene Vigeant
909 Ventures Way
Chesapeake, VA 23320
(757) 436-7316
(757) 436-7517 fax
email: javigeant@gosc.com

## Comptronics, Inc.

POC Aiman Arafat
1311 Vincent Place
McLean, VA 22101
(703) 734-0943
(703) 734-1577 fax
email: aiman@comptronics-inc.com
Computers Masters, Inc.
POC Lauren Dube
9823 Pacific Heights Blvd.
Suite D
San Diego, CA 92121
(858) 622-1100
(858) 622-0373 fax
email: Ithorell@computermastersinc.com
Control Concepts, Inc.
POC Michael Gollobin
8500 Executive Park Avenue
Fairfax, VA 22031
(703) 876-64243
(703) 876-6416 fax
email: gollobim@presearch.com

## D\&D Consulting

POC Nathan White
4 Fine West Plaza
Albany, NY 12205
(518) 218-0900
(518) 218-1829 fax
email: white@dandd.com

Data-Pages, Inc.
POC Stan Yablonski
85 Franklin Road
Dover, NJ 07801
(973) 989-0634
(973) 989-8830 fax
email: sales@data-pages.com
Digitally Unique
POC Jason Brown
1615 California Street
Suite 613
Denver, CO 80202
(303) 292-4555
(720) 297-9794 fax
email: Jason@digitallyunique.com
Frank Kelly Enterprises
POC Frank Kelly
7996 Otis Way
Pensacola, FL 32506
(850) 450-2877
email: fkelly2@cox.net

## Harris Technologies

POC Mark Harris
2345 Southern Blvd. B2
Rio Rancho, NM 87124
(505) 892-7364
(505) 892-8656 fax
email: mharris@HTSUSA.com
Integrity Networking Systems, Inc.
POC Donita Ransom
4601 Columbine Ave. NE
Albuquerque, NM 87113
(505) 294-7147
(505) 275-1125 fax
email: dransom@integrityns.com
IPI GrammTech, Ltd.
POC Kathy Gough
12677 Silicon Drive
San Antonio, TX 78249
(210) 694-4313
(210) 696-9736 fax
email: Kathy.gough@ipi-gt.com

Iron Horse Computers, Inc.
POC Tom Sparks
8328-A Traford Lane
Springfield, VA 22152-1638
(703) 866-6413
(703) 866-6418 fax
email: tsparks@ih-online.com

## J.W. Marketing

POC Willy Gatus
10463 Austin Drive, Suite L
Spring Valley, CA 91978
(619) 670-1974
email: wgatus@jwmarketing.net
Kenner, Inc.
POC Larry Kenner
3375 Koapaka St., Ste C318
Honolulu, HI 96819
(808) 836-4585
(808) 836-5582 fax
email: larry@kenner-cable.com
Lloyd F. McKinney Associates
POC Michael Lagrimas
25350 Cypress Avenue, \#1
Hayward, CA 95444
(510) 783-8043
(510) 783-2130 fax
email: michaellagrimas@mckinneyassoc.com
Lomac Information Systems, Inc.
POC William McDanial, Jr.
16460 Victor Street, \#200
Victorville, CA 92392
(760) 245-6493
(760) 245-3277 fax
email: bill@lomac.com
Lyme Computer Systems, Inc.
POC Judy Vinson
One Lyme Common
PO Box 290
Lyme, NH 03768
(603) 795-4000
(603) 795-4800 fax
email: judy@lyme.com

## MB Office Systems

POC Patrick Reynolds
8980 Route 108, Ste G
Columbia, MD 21045
(410) 715-0459
(410) 715-1674 fax
email: rmboffsys@aol.com

## Micro USA

POC Arjun Jain
15295 Garden Road
Poway, CA 92064
(858) 748-3499
(858) 748-3496 fax
email: microusa@cox.net

## Norfolk Wire \& Cable

POC Scott Kave
5361 Cleveland Street
Virginia Beach, VA 23462
(757) 499-1100631-0593 fax
email: scott@norfolkwire.com

## Pacific Star Communications Co.

POC Jeff Sinclair
15714 SW $72^{\text {nd }}$ Avenue
Portland, OR 97224
(503) 403-3000
(503) 403-3001 fax
email: jsinclair@pacstar.com

## Red River Computer Company

POC Melissa Madden
85 Mechanic Street, Ste 400
Lebanon, NH 03766
(603) 448-8880
email: Melissa@redriver.com
Schaedler/Yesco Distribution, Inc.
POC Jo Lynn Friedel
1030 S. $13^{\text {th }}$ Street
Harrisburg, PA 17104
(717) 233-1621
(717) 233-1626 fax
email: jfriedel@sydist.com

Sefco Electric Supply Co., Inc.
POC Chris Lamb
PO Box 8276
Jackson, MS 39284
(601) 353-5457
(601) 352-3236 fax
email: clamb@sefcoelectric.com

ALLIED TELESYN EQUIPMENT AND MAINTENANCE PRICELIST

| SIN | MFR PART NO | $\begin{gathered} \text { PRODUCT } \\ \text { GROUP } \end{gathered}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | $\begin{aligned} & \text { AT-2701FX/SC- } \\ & 901-\mathrm{R} \end{aligned}$ | 2700 series Fast Ethernet PCI Adapters | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; SC connector; includes both standard and low profile brackets; Single pack | \$28.42 |
| 132-12 | $\begin{aligned} & \text { AT-2701FX/SC- } \\ & 920-R \end{aligned}$ | 2700 series Fast Ethernet PCI Adapters | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; SC connector; includes both standard and low profile brackets; 20 pack | \$492.94 |
| 132-12 | $\begin{aligned} & \text { AT-2701FX/ST- } \\ & 901-R \end{aligned}$ | 2700 series Fast Ethernet PCI Adapters | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; ST connector; includes both standard and low profile brackets; Single pack | \$28.42 |
| 132-12 | $\begin{aligned} & \text { AT-2701FX/ST- } \\ & 920-\mathrm{R} \end{aligned}$ | 2700 series Fast Ethernet PCI Adapters | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; ST connector; includes both standard and low profile brackets; 20 pack | \$492.94 |
| 132-12 | AT-2916T-001-R | 2900 series Gigabit Ethernet PCI Adapters | Single port Copper Gigabit Ethernet Adapter for 32 bit PCI bus; Single Pack | \$6.86 |
| 132-12 | AT-2916T-020-R | 2900 series Gigabit Ethernet PCI Adapters | Single port Copper Gigabit Ethernet Adapter for 32 bit PCI bus; 20 Pack | \$124.46 |
| 132-12 | $\begin{aligned} & \text { AT-2971SX/SC- } \\ & \text { 001-R } \end{aligned}$ | 2900 series Gigabit Ethernet PCI Adapters | 1000SX (SC) 64-Bit Gigabit Ethernet Network Adapter Card; Single Pack | \$96.04 |
| 132-12 | AT-2971T-001-R | 2900 series Gigabit Ethernet PCI Adapters | 10/100/1000Base-T 64-Bit Gigabit Network Adapter Card | \$26.46 |
| 132-8 | AT-2916T-001 | 2900 series Gigabit Ethernet PCI Adapters | Single port Copper Gigabit Ethernet Adapter for 32 bit PCI bus; Single Pack | \$24.89 |
| 132-8 | AT-2916T-020 | 2900 series Gigabit Ethernet PCI Adapters | Single port Copper Gigabit Ethernet Adapter for 32 bit PCI bus; 20 Pack | \$463.14 |
| 132-8 | $\begin{aligned} & \text { AT-2971SX/SC- } \\ & 001 \end{aligned}$ | 2900 series Gigabit Ethernet PCI Adapters | 1000SX (SC) 64-Bit Gigabit Ethernet Network Adapter Card; Single Pack | \$358.18 |
| 132-8 | AT-2971T-001 | 2900 series Gigabit Ethernet PCI Adapters | 10/100/1000Base-T 64-Bit Gigabit Network Adapter Card | \$97.39 |
| 132-12 | AT-TN-7112-R | 7100 Series Products | 48 ADSL ports based on new ADSL24A Annex A | \$870.24 |
| 132-8 | AT-TN-7112 | 7100 Series Products | 48 ADSL ports based on new ADSL24A Annex A | \$3,843.68 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | $\begin{aligned} & \text { PRODUCT } \\ & \text { GROUP } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-8550SP-10-R | 8500 Series - <br> Layer 2 + Fast <br> Ethernet Switches | L2+ switch with 48-10/100TX ports plus 2 SFP slots (US AC power cords) | \$188.16 |
| 132-12 | AT-8550GB-10-R | 8500 Series Layer 2 + Fast Ethernet Switches | L2+ switch with 48-10/100TX ports plus 2 GBIC slots (US AC power cords) | \$188.16 |
| 132-8 | AT-8550GB-10 | 8500 Series - <br> Layer 2 + Fast <br> Ethernet Switches | L2+ switch with 48-10/100TX ports plus 2 GBIC slots (US AC power cords) | \$700.13 |
| 132-8 | AT-8550SP-10 | 8500 Series - <br> Layer 2 + Fast Ethernet Switches | L2+ switch with 48-10/100TX ports plus 2 SFP slots (US AC power cords) | \$700.13 |
| 132-12 | AT-8624POE-10-R | 8600 Series - <br> Layer 3 Fast Ethernet Switch | Layer 3 switch with 24-10/100TX ports plus 2 expansion slots (US AC power cords) | \$422.38 |
| 132-12 | AT-8624T/2M-10-R | 8600 Series - <br> Layer 3 Fast <br> Ethernet Switch | Layer 3 switch with 24-10/100TX ports plus 2 expansion slots (US AC power cords) | \$241.08 |
| 132-12 | AT-8648/2SP-10-R | 8600 Series Layer 3 Fast Ethernet Switch | L3 switch with 48-10/100TX ports plus 2 SFP slots (AC power cord) | \$422.38 |
| 132-8 | AT-8624POE-10 | 8600 Series - <br> Layer 3 Fast <br> Ethernet Switch | Layer 3 switch with 24-10/100TX ports plus 2 expansion slots (US AC power cords) | \$1,573.40 |
| 132-8 | AT-8624T/2M-10 | 8600 Series - <br> Layer 3 Fast Ethernet Switch | Layer 3 switch with 24-10/100TX ports plus 2 expansion slots (US AC power cords) | \$899.23 |
| 132-8 | AT-8648/2SP-10 | $\begin{aligned} & 8600 \text { Series - } \\ & \text { Layer } 3 \text { Fast } \\ & \text { Ethernet Switch } \end{aligned}$ | L3 switch with 48-10/100TX ports plus 2 SFP slots (AC power cord) | \$1,573.40 |
| 132-12 | AT-ACC01-R | $\begin{aligned} & 8900 \text { Series - } \\ & \text { Layer } 3 \\ & \text { Accessories } \end{aligned}$ | IPv6 Accelerator card for the AT-8948. | \$1,398.46 |
| 132-12 | AT-FAN01-R | $\begin{aligned} & \hline 8900 \text { Series - } \\ & \text { Layer } 3 \\ & \text { Accessories } \end{aligned}$ | Spare fan only blanking module for the AT8948 | \$86.24 |
| 132-12 | AT-PWR01-10-R | $\begin{aligned} & 8900 \text { Series - } \\ & \text { Layer } 3 \\ & \text { Accessories } \end{aligned}$ | AC power supply module for the AT-8948U.S. power cord | \$174.44 |
| 132-12 | AT-PWR01-80-R | $\begin{aligned} & 8900 \text { Series - } \\ & \text { Layer } 3 \\ & \text { Accessories } \\ & \hline \end{aligned}$ | DC power supply module for the AT-8948 | \$244.02 |
| 132-8 | AT-PWR01-10 | 8900 Series Layer 3 Accessories | AC power supply module for the AT-8948U.S. power cord | \$648.19 |
| 132-8 | AT-PWR01-80 | 8900 Series - <br> Layer 3 | DC power supply module for the AT-8948 | \$908.98 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Accessories |  |  |
| 132-8 | AT-ACC01 | 8900 Series Layer 3 Accessories | IPv6 Accelerator card for the AT-8948. | \$5,210.39 |
| 132-8 | AT-FAN01 | 8900 Series Layer 3 Accessories | Spare fan only blanking module for the AT8948 | \$322.47 |
| 132-12 | AT-8948A-10-R | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 switch with 48 x 10/100BASE-T copper ports and $4 x$ 1000BASE-X SFP uplinks. AC PSU with US power cord. | \$481.18 |
| 132-12 | AT-8948A-80-R | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 switch with 48 x 10/100BASE-T copper ports and 4 x 1000BASE-X SFP uplinks. DC PSU. | \$739.90 |
| 132-12 | AT-8948P-10-R | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 (hardware accelerator card) switch with 48 x 10/100BASE-T copper ports and $4 x$ 1000BASE-X SFP uplinks. AC PSU with power cord. | \$1,159.34 |
| 132-8 | AT-8948A-10 | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 switch with 48 x 10/100BASE-T copper ports and 4 x 1000BASE-X SFP uplinks. AC PSU with US power cord. | \$1,793.07 |
| 132-8 | AT-8948A-80 | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 switch with 48 x 10/100BASE-T copper ports and 4 x 1000BASE-X SFP uplinks. DC PSU. | \$2,756.15 |
| 132-8 | AT-8948P-10 | 8900 Series Layer 3 Switches | Multilayer IPv4 and IPv6 (hardware accelerator card) switch with 48 x 10/100BASE-T copper ports and $4 x$ 1000BASE-X SFP uplinks. AC PSU with power cord. | \$4,321.97 |
| 132-12 | AT-TN-408-A-R | 9100 Series Products | CENTRAL FABRIC CONTROLLER FOR 9100, CFC12 | \$415.52 |
| 132-12 | $\begin{aligned} & \text { AT-TN-9101-A-80- } \\ & \text { R } \end{aligned}$ | 9100 Series Products | 9101 - 3 SLOTS,1U X 19IN,48VDC,FAN,2FILLERS,9101 | \$155.82 |
| 132-12 | $\begin{aligned} & \text { AT-TN-9102-A-10- } \\ & \text { R } \end{aligned}$ | 9100 Series Products | 9102-3 SLOTS,1U X 19IN,AC PWR,NA CORD,FAN,2-FILLERS,9102 | \$239.12 |
| 132-12 | AT-TN-E010-A-R | 9100 Series Products | Spare AC Power Supply, 9102 Chassis | \$74.48 |
| 132-8 | AT-TN-408-A | 9100 Series Products | CENTRAL FABRIC CONTROLLER FOR 9100, CFC12 | \$1,835.26 |
| 132-8 | AT-TN-9101-A-80 | 9100 Series Products | 9101-3 SLOTS,1U X 19IN,48VDC,FAN,2FILLERS,9101 | \$689.31 |
| 132-8 | AT-TN-9102-A-10 | 9100 Series Products | 9102-3 SLOTS,1U X 19IN,AC PWR,NA CORD,FAN,2-FILLERS,9102 | \$1,056.14 |
| 132-8 | AT-TN-E010-A | 9100 Series Products | Spare AC Power Supply, 9102 Chassis | \$328.97 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-9924SP-10-R | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | Layer 3 Switch with 24 SFP slots (unpopulated) | \$995.68 |
| 132-12 | $\begin{aligned} & \text { AT-9924T/4SP-A- } \\ & \text { 10-R } \end{aligned}$ | 9900 Series Layer 3 + Gigabit Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 4 SFP Slots Advanced L3 Switch (AT-ACC01 IPv6 accelerator card not included) | \$1,135.82 |
| 132-12 | $\begin{aligned} & \text { AT-9924T/4SP-P- } \\ & \text { 10-R } \end{aligned}$ | 9900 Series Layer 3 + Gigabit Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 4 SFP Slots Advanced L3 IPv6 Switch, includes ATACC01 IPv6 accelerator card and 512MB memory | \$1,799.28 |
| 132-12 | AT-9924T-10-R | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | Layer 3 Switch with 24 ports of 10/100/1000Base-T with 4 SFP slots (unpopulated), IPv6 Ready | \$926.10 |
| 132-12 | AT-9924T-80-R | 9900 Series - <br> Layer 3 + Gigabit Ethernet switches | Layer 3 Switch with 24 ports of 10/100/1000Base-T with 4 SFP slots (unpopulated), IPv6 Ready, DC Power Supply | \$1,062.32 |
| 132-12 | AT-9924TS-10-R | 9900 Series Layer 3 + Gigabit Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 2 Module Slots Advanced L3 Switch with hardware based IPv6 | \$1,355.34 |
| 132-8 | AT-9924SP-10 | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | Layer 3 Switch with 24 SFP slots (unpopulated) | \$3,711.66 |
| 132-8 | $\begin{array}{\|l} \hline \text { AT-9924T/4SP-A- } \\ 10 \end{array}$ | 9900 Series - <br> Layer 3 + Gigabit Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 4 SFP Slots Advanced L3 Switch (AT-ACC01 IPv6 accelerator card not included) | \$4,233.24 |
| 132-8 | $\begin{array}{\|l} \hline \text { AT-9924T/4SP-P- } \\ 10 \end{array}$ | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 4 SFP Slots Advanced L3 IPv6 Switch, includes ATACC01 IPv6 accelerator card and 512MB memory | \$6,706.95 |
| 132-8 | AT-9924T-10 | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | Layer 3 Switch with 24 ports of 10/100/1000Base-T with 4 SFP slots (unpopulated), IPv6 Ready | \$3,450.87 |
| 132-8 | AT-9924T-80 | 9900 Series - <br> Layer 3 + Gigabit <br> Ethernet switches | Layer 3 Switch with 24 ports of 10/100/1000Base-T with 4 SFP slots (unpopulated), IPv6 Ready, DC Power Supply | \$3,959.47 |
| 132-8 | AT-9924TS-10 | 9900 Series Layer 3 + Gigabit Ethernet switches | $24 \times 10 / 100 / 1000 B T$ Plus 2 Module Slots Advanced L3 Switch with hardware based IPv6 | \$5,051.31 |
| 132-12 | AT-A60-00-R | $\begin{aligned} & 9900 \text { series } \\ & \text { optional modules } \end{aligned}$ | $1 \times 10 \mathrm{GbE}$ expansion module for 9924 TSi , supports one XFP transceiver | \$364.56 |
| 132-12 | AT-A61-00-R | $\begin{aligned} & 9900 \text { series } \\ & \text { optional modules } \end{aligned}$ | $12 \times 1000$ Base-X-SFP module for 9924 TSi | \$390.04 |
| 132-12 | AT-A62-00-R | 9900 series optional modules | $\begin{aligned} & 12 \times 10 / 100 / 1000 \text { BaseT module for } \\ & 9924 \mathrm{TSi} \end{aligned}$ | \$360.64 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | $\begin{aligned} & \text { PRODUCT } \\ & \text { GROUP } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-A60-00 | 9900 series optional modules | $1 \times 10 \mathrm{GbE}$ expansion module for 9924TSi, supports one XFP transceiver | \$1,358.06 |
| 132-8 | AT-A61-00 | 9900 series optional modules | $12 \times 1000$ Base-X-SFP module for 9924 TSi | \$1,455.45 |
| 132-8 | AT-A62-00 | 9900 series optional modules | $12 \times 10 / 100 / 1000$ BaseT module for 9924TSi | \$1,342.90 |
| 132-12 | AT-SB4152-00-R | Accessory Options for Switchblade Series | Fan Tray for AT-SB4108-00 | \$100.94 |
| 132-12 | AT-SB4162-10-R | Accessory Options for Switchblade Series | AC PSU US for SwitchBlade, fully hotswappable | \$440.02 |
| 132-12 | AT-SB4162-80-R | Accessory Options for Switchblade Series | DC Power Supply Unit for SwitchBlade | \$527.24 |
| 132-12 | AT-SB4215-00-R | Accessory Options for Switchblade Series | 4 Slot Bandwidth Expander Card | \$146.02 |
| 132-12 | AT-SB4261-00-R | Accessory Options for Switchblade Series | Two FDB CAM memory cards, (128k each) ( For use on AT-SB4211A and ATSB4211A/L3 Only) | \$170.52 |
| 132-12 | AT-SB4262-00-R | Accessory Options for Switchblade Series | One FDB CAM memory card (192k) (For use on AT-SB4411A, AT-SB4441S, ATSB4451A, AT-SB4452A, AT-SB4461A, and AT-SB4462A only) | \$252.84 |
| 132-12 | AT-SD256A-00-R | Accessory Options for Switchblade Series | 256MB, 3.3V, SDRAM | \$51.94 |
| 132-8 | AT-SB4152-00 | Accessory Options for Switchblade Series | Fan Tray for AT-SB4108-00 | \$375.50 |
| 132-8 | AT-SB4162-10 | Accessory Options for Switchblade Series | AC PSU US for SwitchBlade, fully hotswappable | \$1,639.41 |
| 132-8 | AT-SB4162-80 | Accessory Options for Switchblade Series | DC Power Supply Unit for SwitchBlade | \$1,965.12 |
| 132-8 | AT-SB4215-00 | Accessory Options for Switchblade Series | 4 Slot Bandwidth Expander Card | \$544.30 |
| 132-8 | AT-SB4261-00 | Accessory Options for Switchblade Series | ```Two FDB CAM memory cards, (128k each) ( For use on AT-SB4211A and AT- SB4211A/L3 Only)``` | \$636.28 |
| 132-8 | AT-SB4262-00 | Accessory Options for Switchblade Series | One FDB CAM memory card (192k) (For use on AT-SB4411A, AT-SB4441S, ATSB4451A, AT-SB4452A, AT-SB4461A, and AT-SB4462A only) | \$941.44 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-SD256A-00 | Accessory Options for Switchblade Series | 256MB, 3.3V, SDRAM | \$192.61 |
| 132-12 | AT- 8900ADVL3UPGR D-00-R | AlliedWare options for AT-9900 series | Advanced Layer 3 Software Upgrade for 8900 series switches includes BGP4, IPv6, Load Balancer, and OSI IS-IS | \$173.46 |
| 132-12 | AT- 9900ADVL3UPGR D-00-R | AlliedWare options for AT-9900 series | AT-9900 Advanced Layer 3 Upgrade: IPv6, BGP-4 | \$482.16 |
| 132-12 | AT- <br> 9900FL3UPGRD- <br> 00-R | AlliedWare options for AT-9900 series | Full Layer 3 upgrade: RSVP, DVMRP, VRRP, PIM SM, PIM DM | \$191.10 |
| 132-12 | AT-AR-VLANDTAG-00-R | AlliedWare options for AT-9900 series | AT-9924 VLAN double tagging (Q-in-Q / Nested VLANs) upgrade license | \$68.60 |
| 132-8 | AT- <br> 8900ADVL3UPGR <br> D-00 | AlliedWare options for AT-9900 series | Advanced Layer 3 Software Upgrade for 8900 series switches includes BGP4, IPv6, Load Balancer, and OSI IS-IS | \$644.94 |
| 132-8 | AT- <br> 9900ADVL3UPGR <br> D-00 | AlliedWare options for AT-9900 series | AT-9900 Advanced Layer 3 Upgrade: IPv6, BGP-4 | \$1,797.39 |
| 132-8 | AT- <br> 9900FL3UPGRD- <br> 00 | AlliedWare options for AT-9900 series | Full Layer 3 upgrade: RSVP, DVMRP, VRRP, PIM SM, PIM DM | \$713.12 |
| 132-8 | AT-AR-VLANDTAG-00 | AlliedWare options for AT-9900 series | AT-9924 VLAN double tagging (Q-in-Q / Nested VLANs) upgrade license | \$257.54 |
| 132-12 | $\begin{aligned} & \text { AT-AR-RAPIER } \\ & \text { OS-00-R } \end{aligned}$ | AlliedWare options for Rapier series | Rapier OS upgrade license | \$29.40 |
| 132-12 | AT- <br> RPADVL3UPGRD- $00-\mathrm{R}$ | AlliedWare options for Rapier series | Rapier Advanced Upgrade; includes BGP4, IPv6, OSI IS-IS | \$139.16 |
| 132-12 | AT- <br> RPFL3UPGRADE- $00-\mathrm{R}$ | AlliedWare options for Rapier series | Rapier Layer 3 Upgrade; includes Apple Talk, DVMRP, PIM-SM/DM, RSVP | \$174.44 |
| 132-12 | $\begin{aligned} & \text { AT-RPSECPK-00- } \\ & \mathrm{R} \end{aligned}$ | AlliedWare options for Rapier series | Rapier Security Pack; includes Firewall, SMTP Proxy, HTTP Proxy | \$86.24 |
| 132-8 | AT-RPADVL3UPGRD00 | AlliedWare options for Rapier series | Rapier Advanced Upgrade; includes BGP4, IPv6, OSI IS-IS | \$518.34 |
| 132-8 | AT- <br> RPFL3UPGRADE00 | AlliedWare options for Rapier series | Rapier Layer 3 Upgrade; includes Apple Talk, DVMRP, PIM-SM/DM, RSVP | \$648.19 |
| 132-8 | AT-RPSECPK-00 | AlliedWare options for Rapier series | Rapier Security Pack; includes Firewall, SMTP Proxy, HTTP Proxy | \$322.47 |
| 132-8 | $\begin{aligned} & \text { AT-AR-RAPIER } \\ & \text { OS-00 } \end{aligned}$ | AlliedWare options for Rapier series | Rapier OS upgrade license | \$111.46 |
| 132-12 | $\begin{aligned} & \text { AT-AR-SB/9800 } \\ & \text { OS-00-R } \end{aligned}$ | AlliedWare options for Switchblade series | 9812T, 9816G and SB4000 OS upgrade License | \$72.52 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT- <br> SB4000ADVL3UP <br> GRD-001-R | AlliedWare options for Switchblade series | Advanced Layer 3 Software Upgrade for SwitchBlade includes BGP4, IPv6, Load Balancer, and OSI IS-IS | \$284.20 |
| 132-12 | AT- <br> SB4000SECPK-00- <br> R | AlliedWare options for Switchblade series | SwitchBlade Security Pack; includes Firewall, SMTP Proxy, HTTP Proxy | \$260.68 |
| 132-8 | $\begin{aligned} & \text { AT-AR-SB/9800 } \\ & \text { OS-00 } \end{aligned}$ | AlliedWare options for Switchblade series | 9812T, 9816G and SB4000 OS upgrade License | \$270.53 |
| 132-8 | AT- <br> SB4000ADVL3UP <br> GRD-001 | AlliedWare options for Switchblade series | Advanced Layer 3 Software Upgrade for SwitchBlade includes BGP4, IPv6, Load Balancer, and OSI IS-IS | \$1,059.40 |
| 132-8 | $\begin{array}{\|l\|} \hline \text { AT- } \\ \text { SB4000SECPK-00 } \end{array}$ | AlliedWare options for Switchblade series | SwitchBlade Security Pack; includes Firewall, SMTP Proxy, HTTP Proxy | \$970.66 |
| 132-12 | AT-LX3800U-10-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | 8 Channel Multi-rate CWDM Transport Chassis with one AC power supply | \$1,008.42 |
| 132-12 | AT-LX3800U-80-R | AT-LX3800U Multirate CWDM Transport System (Light | 8 Channel Multi-rate CWDM Transport Chassis with one DC power supply | \$1,064.28 |
| 132-12 | AT-LX3801-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Universal replacement blank line card slot cover for AT-LX3800U chassis | \$12.74 |
| 132-12 | AT-LX3811/1-R | AT-LX3800U Multirate CWDM Transport System (Light | Slot 1, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/2-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 2, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/3-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 3, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/4-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 4, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/5-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 5, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/6-R | AT-LX3800U Multirate CWDM Transport System | Slot 6, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (Light |  |  |
| 132-12 | AT-LX3811/7-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 7, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LX3811/8-R | AT-LX3800U Multirate CWDM Transport System (Light | Slot 8, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$616.42 |
| 132-12 | AT-LXPWR/AC-R | AT-LX3800U Multirate CWDM <br> Transport System (Light | AC power supply for AT-LX3800U chassis | \$111.72 |
| 132-12 | AT-LXPWR/DC-R | AT-LX3800U Multirate CWDM Transport System (Light | DC power supply for AT-LX3800U chassis | \$168.56 |
| 132-8 | AT-LX3811/2 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 2, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/3 | $\begin{aligned} & \text { AT-LX3800U Multi- } \\ & \text { rate CWDM } \\ & \text { Transport System } \\ & \text { (Light } \\ & \hline \end{aligned}$ | Slot 3, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/4 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 4, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/5 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 5, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/6 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 6, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/7 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 7, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LX3811/8 | AT-LX3800U Multirate CWDM <br> Transport System (Light | Slot 8, Single port, Multi-rate (100Mbps 2.7 Gbps ) line card for AT-LX3800U chassis | \$2,296.25 |
| 132-8 | AT-LXPWR/AC | AT-LX3800U Multirate CWDM Transport System | AC power supply for AT-LX3800U chassis | \$417.69 |

Allied Telesyn, Inc.

| SIN | PRODUCT <br> GROUP |  | GSA <br> CATALOG <br> PRICE |
| :---: | :--- | :--- | :--- | :---: |
|  |  | LLight | DESCRIPTION |$|$| PART NO |
| :--- |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | $\begin{aligned} & \text { AT- } \\ & \text { WG2310OADM131 } \\ & \text { 0-R } \end{aligned}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1310nm | \$373.38 |
| 132-12 | $\begin{array}{\|l} \hline \text { AT- } \\ \text { WG2310OADM147 } \\ \text { 0-R } \end{array}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1470nm | \$373.38 |
| 132-12 | $\begin{array}{\|l} \hline \text { AT- } \\ \text { WG2310OADM149 } \\ \text { 0-R } \end{array}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1490nm | \$373.38 |
| 132-12 | AT- <br> WG23100ADM151 0-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1510nm | \$373.38 |
| 132-12 | AT- <br> WG23100ADM153 <br> O-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1530nm | \$373.38 |
| 132-12 | AT- <br> WG2310OADM155 0-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1550nm | \$373.38 |
| 132-12 | $\begin{aligned} & \hline \text { AT- } \\ & \text { WG2310OADM157 } \\ & \text { 0-R } \end{aligned}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1570nm | \$373.38 |
| 132-12 | $\begin{array}{\|l\|} \hline \text { AT- } \\ \text { WG2310OADM159 } \\ \text { O-R } \\ \hline \end{array}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1590nm | \$373.38 |
| 132-12 | AT- <br> WG2310OADM161 0-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1610nm | \$373.38 |
| 132-12 | AT-WG3310MUXB1-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Band 1 Multiplexer (1610, 1590, 1570, 1550nm) | \$840.84 |
| 132-12 | AT- <br> WG3310MUXB2-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Band 2 Multiplexer (1530, 1510, 1490, 1470nm) | \$840.84 |
| 132-12 | AT- <br> WG4310WIBAND W1-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Wide Band 1 Multiplexer (Bands 1 \& 2) | \$541.94 |
| 132-12 | AT- <br> WG4310WIBAND <br> W2-R | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Wide Band 2 Multiplexer (Bands 3 \& 4) | \$840.84 |
| 132-8 | AT- <br> WG2310OADM131 <br> 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1310nm | \$1,392.69 |
| 132-8 | ATWG23100ADM147 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1470nm | \$1,392.69 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | ATWG2310OADM149 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1490nm | \$1,392.69 |
| 132-8 | AT- <br> WG2310OADM151 <br> 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1510nm | \$1,392.69 |
| 132-8 | ATWG2310OADM153 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1530nm | \$1,392.69 |
| 132-8 | ATWG2310OADM155 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1550nm | \$1,392.69 |
| 132-8 | ATWG2310OADM157 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1570nm | \$1,392.69 |
| 132-8 | AT- <br> WG2310OADM159 <br> 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1590nm | \$1,392.69 |
| 132-8 | ATWG23100ADM161 0 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Single channel Optical Add/Drop Multiplexer, 1610nm | \$1,392.69 |
| 132-8 | $\begin{aligned} & \text { AT- } \\ & \text { WG3310MUXB1 } \end{aligned}$ | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Band 1 Multiplexer (1610, 1590, 1570, 1550nm) | \$3,133.80 |
| 132-8 | ATWG3310MUXB2 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Band 2 Multiplexer (1530, 1510, 1490, 1470nm) | \$3,133.80 |
| 132-8 | AT- <br> WG4310WIBAND W1 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Wide Band 1 Multiplexer (Bands 1 \& 2) | \$2,019.22 |
| 132-8 | AT- <br> WG4310WIBAND W2 | AT-WG1000 Series Passive Optical Transport | Industrial temperature, Wide Band 2 Multiplexer (Bands 3 \& 4) | \$3,133.80 |
| 132-12 | AT-V.35-DTE-00-R | Cabling available for AR300 \& AR700 series | DTE Cable V. 35 for connection to modem and/or CSU/DSU (from AT-AR3xx serie \& AT-AR023) | \$13.72 |
| 132-8 | AT-V.35-DTE-00 | Cabling available for AR300 \& AR700 series | DTE Cable V. 35 for connection to modem and/or CSU/DSU (from AT-AR3xx serie \& AT-AR023) | \$50.86 |
| 132-12 | AT-FS201-90-R | FS200 series Unmanaged Fast Ethernet Speed/Media C | 10/100TX (RJ-45) to 100FX (ST) 2 port unmanaged switch | \$47.04 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | $\begin{aligned} & \text { PRODUCT } \\ & \text { GROUP } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-FS202-90-R | FS200 series <br> Unmanaged Fast Ethernet Speed/Media C | 10/100TX (RJ-45) to 100FX (SC) 2 port unmanaged switch | \$47.04 |
| 132-12 | AT-EN237-R | FS200 series <br> Unmanaged Fast Ethernet Speed/Single/ | Weatherproof Enclosure for Media Converter | \$10.78 |
| 132-12 | $\begin{aligned} & \text { AT-FS237S13/1- } \\ & \text { 10-R } \end{aligned}$ | FS200 series Unmanaged Fast Ethernet Speed/Single/ | Single fiber 10/100TX (RJ-45) to 100FX (SC) 2-Port 1310nmTX/1310nmRX unmanaged media converter (15KM) | \$59.78 |
| 132-8 | AT-EN237 | FS200 series <br> Unmanaged Fast Ethernet Speed/Single/ | Weatherproof Enclosure for Media Converter | \$40.04 |
| 132-8 | AT-FS237S13/1-10 | FS200 series <br> Unmanaged Fast Ethernet Speed/Single/ | Single fiber 10/100TX (RJ-45) to 100FX (SC) 2-Port 1310nmTX/1310nmRX unmanaged media converter (15KM) | \$221.83 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1310- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1310nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1470- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1470nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1490- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1490nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1510- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1510nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1530- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1530nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1550- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1550nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1570- } \\ & \text { R } \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1570nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | $\begin{aligned} & \text { AT-G8ZX70/1590- } \\ & \mathrm{R} \end{aligned}$ | GBICs optional module for ATI switches with GBICs | 70KM 1590nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-12 | $\begin{array}{\|l\|l\|} \hline \text { AT-G8ZX70/1610- } \\ \mathrm{R} \end{array}$ | GBICs optional module for ATI switches with GBICs | 70KM 1610nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$746.76 |
| 132-8 | AT-G8ZX70/1310 | GBICs optional module for ATI switches with GBICs | 70KM 1310nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1470 | GBICs optional module for ATI switches with GBICs | 70KM 1470nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1490 | GBICs optional module for ATI switches with GBICs | 70KM 1490nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1510 | GBICs optional module for ATI switches with GBICs | 70KM 1510nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1530 | GBICs optional module for ATI switches with GBICs | 70KM 1530nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1550 | GBICs optional module for ATI switches with GBICs | 70KM 1550nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1570 | GBICs optional module for ATI switches with GBICs | 70KM 1570nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1590 | GBICs optional module for ATI switches with GBICs | 70KM 1590nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-8 | AT-G8ZX70/1610 | GBICs optional module for ATI switches with GBICs | 70KM 1610nm CWDM ZX Gigabit Interface Converter - Hot Swappable | \$2,783.20 |
| 132-12 | AT-AES/3DES-00- R | Hardware \& Software options for Rapier, AR700, AR4 | 3DES + AES encryption license key for AR450S, AR440S \& AR750S only. | \$56.84 |
| 132-12 | AT-AR-3DES-001- R | Hardware \& Software options for Rapier, AR700, | 3DES encryption license key - requires AR011i, AR061, or AR450S. | \$52.92 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | AR4 |  |  |
| 132-12 | AT-AR-AES-00-R | Hardware \& Software options for Rapier, AR700, AR4 | AES encryption license key for AR450S, AR440S \& AR750S only. | \$52.92 |
| 132-8 | AT-AES/3DES-00 | Hardware \& Software options for Rapier, AR700, AR4 | 3DES + AES encryption license key for AR450S, AR440S \& AR750S only. | \$212.09 |
| 132-8 | AT-AR-3DES-001 | Hardware \& Software options for Rapier, AR700, AR4 | 3DES encryption license key - requires AR011i, AR061, or AR450S. | \$195.86 |
| 132-8 | AT-AR-AES-00 | Hardware \& Software options for Rapier, AR700, AR4 | AES encryption license key for AR450S, AR440S \& AR750S only. | \$195.86 |
| 132-12 | $\begin{aligned} & \text { AT-TN-R108-A-10- } \\ & \text { R } \end{aligned}$ | MAP AC Power Kit Options | 710x MAP AC Kit - US Version. | \$137.20 |
| 132-12 | AT-TN-R111-A-10R | MAP AC Power Kit Options | 9400 MAP (3RU) AC starter kit - US version. | \$323.40 |
| 132-12 | AT-TN-R112-A-10R | MAP AC Power Kit Options | 9400 MAP (3RU) AC adder kit - US version. | \$196.98 |
| 132-12 | AT-TN-R113-A-10R | MAP AC Power Kit Options | 9700 MAP (9RU) AC starter kit - US version. | \$338.10 |
| 132-12 | AT-TN-R114-A-10- R | MAP AC Power Kit Options | 9700 MAP (9RU) AC adder kit - US version. | \$212.66 |
| 132-8 | AT-TN-R108-A-10 | MAP AC Power Kit Options | 710x MAP AC Kit - US Version. | \$605.98 |
| 132-8 | AT-TN-R111-A-10 | MAP AC Power Kit Options | 9400 MAP (3RU) AC starter kit - US version. | \$1,430.56 |
| 132-8 | AT-TN-R112-A-10 | MAP AC Power Kit Options | 9400 MAP (3RU) AC adder kit - US version. | \$868.94 |
| 132-8 | AT-TN-R113-A-10 | MAP AC Power Kit Options | 9700 MAP (9RU) AC starter kit - US version. | \$1,492.24 |
| 132-8 | AT-TN-R114-A-10 | MAP AC Power Kit Options | 9700 MAP (9RU) AC adder kit - US version. | \$938.20 |
| 132-12 | AT-TN-E001-A-R | MAP Accessories | Fan Module: 17-slot chassis | \$145.04 |
| 132-12 | AT-TN-E002-A-R | MAP Accessories | Power Module: 17-slot chassis | \$53.90 |
| 132-12 | AT-TN-E003-A-R | MAP Accessories | Fan: 7-slot Chassis | \$107.80 |
| 132-12 | AT-TN-E004-B-R | MAP Accessories | Fan Controller: 7-slot chassis | \$47.04 |
| 132-12 | AT-TN-E005-A-R | MAP Accessories | Power Module: 7-slot chassis | \$53.90 |
| 132-12 | AT-TN-M000-A-R | MAP Accessories | Filler Plate, Full Height | \$6.86 |
| 132-12 | AT-TN-M003-A-R | MAP Accessories | 5 air filters: 17-slot chassis | \$45.08 |
| 132-12 | AT-TN-M006-A-R | MAP Accessories | Rack Adapter, 19" to 23", 3RU, 1.75" to | \$3.92 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.75" |  |
| 132-12 | AT-TN-M007-A-R | MAP Accessories | ```M Rack Adapter, 19" to 23", 9RU, 1.75" to``` | \$6.86 |
| 132-12 | AT-TN-M009-A-R | MAP Accessories | $\begin{aligned} & \text { Rack Adapter, } 19^{\prime \prime} \text { to } 23^{\prime \prime}, 1 \text { RU, } 1.75^{\prime \prime} \text { to } \\ & 1.75^{\prime \prime} \end{aligned}$ | \$2.94 |
| 132-12 | AT-TN-M010-A-R | MAP Accessories | Rack Adapter, 19" to 23", 1RU, $5 / 8 " x 5 / 8 " x 0.5$ " to $1.25 " x 0.5^{\prime \prime}$ | \$2.94 |
| 132-12 | AT-TN-M012-A-R | MAP Accessories | Rack Adapter, 19" to $23^{\prime \prime}$, 3RU, $5 / 8 " x 5 / 8^{\prime \prime} \times 0.5$ " to $1.25 " x 0.5$ " | \$3.92 |
| 132-12 | AT-TN-M014-A-R | MAP Accessories | Rack Adapter, 19" to $23^{\prime \prime}$, 9 RU, $5 / 8 " x 5 / 8$ "x0.5" to $1.25 " x 0.5$ " | \$6.86 |
| 132-12 | AT-TN-M016-A-R | MAP Accessories | Wall Mount Kit, 9102 AC Chassis | \$11.76 |
| 132-12 | AT-TN-P000-A-R | MAP Accessories | 1310nm SFP -40 +85 C 13dbm Optical Budget | \$45.08 |
| 132-12 | AT-TN-P001-A-R | MAP Accessories | 850nm SFP 550m 0 +70C (Multimode) <br> 12db Optical Budget | \$17.64 |
| 132-12 | AT-TN-P002-A-R | MAP Accessories | 1550nm SFP -25+85C 24db Optical Budget | \$168.56 |
| 132-12 | AT-TN-P003-A-R | MAP Accessories | 1310nm SFP -40 +85C 18db Optical Budget | \$134.26 |
| 132-8 | AT-TN-E001-A | MAP Accessories | Fan Module: 17-slot chassis | \$640.61 |
| 132-8 | AT-TN-E002-A | MAP Accessories | Power Module: 17-slot chassis | \$239.14 |
| 132-8 | AT-TN-E003-A | MAP Accessories | Fan: 7-slot Chassis | \$478.30 |
| 132-8 | AT-TN-E004-B | MAP Accessories | Fan Controller: 7-slot chassis | \$207.77 |
| 132-8 | AT-TN-E005-A | MAP Accessories | Power Module: 7-slot chassis | \$239.14 |
| 132-8 | AT-TN-M000-A | MAP Accessories | Filler Plate, Full Height | \$31.39 |
| 132-8 | AT-TN-M003-A | MAP Accessories | 5 air filters: 17-slot chassis | \$196.95 |
| 132-8 | AT-TN-M006-A | MAP Accessories | ```Rack Adapter, 19" to 23", 3RU, 1.75" to 1.75"``` | \$17.31 |
| 132-8 | AT-TN-M007-A | MAP Accessories | $\begin{aligned} & \text { Rack Adapter, } 19 \text { " to } 23 \text { ", } 9 R U, 1.75^{\prime \prime} \text { to } \\ & 1.75^{\prime \prime} \end{aligned}$ | \$31.39 |
| 132-8 | AT-TN-M009-A | MAP Accessories | $\begin{aligned} & \text { Rack Adapter, } 19 \text { " to } 23 \text { ", } 1 \text { RU, } 1.75 \text { " to } \\ & 1.75^{\prime \prime} \end{aligned}$ | \$12.99 |
| 132-8 | AT-TN-M010-A | MAP Accessories | Rack Adapter, 19" to 23", 1RU, $5 / 8 " x 5 / 8 " x 0.5$ " to $1.25 " x 0.5$ " | \$12.99 |
| 132-8 | AT-TN-M012-A | MAP Accessories | Rack Adapter, 19" to $23^{\prime \prime}, 3 \mathrm{BU}$, $5 / 8 " x 5 / 8 " x 0.5$ " to $1.25 " x 0.5$ " | \$17.31 |
| 132-8 | AT-TN-M014-A | MAP Accessories | Rack Adapter, 19" to 23", 9RU, $5 / 8 " x 5 / 8$ "x0.5" to $1.25 " \times 0.5$ " | \$31.39 |
| 132-8 | AT-TN-M016-A | MAP Accessories | Wall Mount Kit, 9102 AC Chassis | \$51.94 |
| 132-8 | AT-TN-P000-A | MAP Accessories | 1310nm SFP -40 +85C 13dbm Optical Budget | \$196.95 |
| 132-8 | AT-TN-P001-A | MAP Accessories | 850nm SFP 550m $0+70 \mathrm{C}$ (Multimode) <br> 12db Optical Budget | \$75.75 |
| 132-8 | AT-TN-P002-A | MAP Accessories | 1550nm SFP -25+85C 24db Optical Budget | \$744.49 |
| 132-8 | AT-TN-P003-A | MAP Accessories | 1310nm SFP -40 +85C 18db Optical | \$591.92 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Budget |  |
| 132-12 | $\begin{aligned} & \text { AT-TN-B9101- } \\ & \text { 30BD-R } \end{aligned}$ | Map Bundles | 9101 Chassis with 30 FX BD | \$1,764.00 |
| 132-12 | $\begin{aligned} & \text { AT-TN-B9101-48A- } \\ & \text { R } \end{aligned}$ | Map Bundles | 9101 Chassis with 48 ADSL2+ | \$1,096.62 |
| 132-12 | $\begin{aligned} & \text { AT-TN-B9101-72A- } \\ & \text { R } \end{aligned}$ | Map Bundles | 9101 Chassis with 72 ADSL2+ | \$1,332.80 |
| 132-12 | AT-TN-B9101-TPR | Map Bundles | 9101 Chassis with 48 POTS, 24 ADSL2+ | \$1,450.40 |
| 132-8 | $\begin{aligned} & \text { AT-TN-B9101- } \\ & \text { 30BD } \end{aligned}$ | Map Bundles | 9101 Chassis with 30 FX BD | \$7,791.23 |
| 132-8 | AT-TN-B9101-48A | Map Bundles | 9101 Chassis with 48 ADSL2+ | \$4,844.63 |
| 132-8 | AT-TN-B9101-72A | Map Bundles | 9101 Chassis with 72 ADSL2+ | \$5,886.71 |
| 132-8 | AT-TN-B9101-TP | Map Bundles | 9101 Chassis with 48 POTS, 24 ADSL2+ | \$6,406.13 |
| 132-12 | AT-TN-R015-A-R | MAP Cabinet Solutions | Alarm Cable, 10 feet | \$11.76 |
| 132-12 | AT-TN-R016-A-R | MAP Cabinet Solutions | Fiber tray for RMT enclosures | \$67.62 |
| 132-12 | AT-TN-R017-A-R | MAP Cabinet Solutions | Power cord. 120VAC, 10 feet, 14AWG | \$5.88 |
| 132-12 | AT-TN-R018-A-R | MAP Cabinet Solutions | RMT-20/30 mounting template with SAI pad | \$67.62 |
| 132-12 | AT-TN-R019-A-R | MAP Cabinet Solutions | Rectifier controller | \$88.20 |
| 132-12 | AT-TN-R020-A-R | MAP Cabinet Solutions | RMT-20/30 Battery heater pad | \$120.54 |
| 132-12 | AT-TN-R021-A-R | MAP Cabinet Solutions | RMT-20 Enclosure w/ SAl rack | \$1,818.88 |
| 132-12 | AT-TN-R022-A-R | MAP Cabinet Solutions | Hubbel connector for ext. generator, 30A | \$119.56 |
| 132-12 | AT-TN-R023-A-R | MAP Cabinet Solutions | RLS block, 50 pair, CAT3, 3M MS2 connectors | \$25.48 |
| 132-12 | AT-TN-R024-A-R | MAP Cabinet Solutions | Battery 12Vdc, 155AH, front post | \$74.48 |
| 132-12 | AT-TN-R025-A-R | MAP Cabinet Solutions | Shelf, 23 inch mid-mount, dual access | \$157.78 |
| 132-12 | AT-TN-R026-A-R | MAP Cabinet Solutions | Shelf, with low voltage disconnect, 125A | \$196.00 |
| 132-12 | AT-TN-R027-A-R | MAP Cabinet Solutions | Bullet breaker, 30A | \$5.88 |
| 132-12 | AT-TN-R028-A-R | MAP Cabinet Solutions | Protection Block, 100 pair, CAT5, 3M MS2 connectors | \$124.46 |
| 132-12 | AT-TN-R029-A-R | MAP Cabinet Solutions | RMT-30 Enclosure w/SAI and swing frame | \$2,133.46 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-TN-R030-A-R | MAP Cabinet Solutions | Valere Shelf Bundle - Includes 23" shelf with controller, alarm cable, two power cords, two 30A bullet breakers, temperature probe | \$329.28 |
| 132-12 | AT-TN-R031-A-R | MAP Cabinet Solutions | Rectifier, 25A | \$161.70 |
| 132-12 | AT-TN-R032-A-R | MAP Cabinet Solutions | Rectifier controller, LAN capable | \$135.24 |
| 132-12 | AT-TN-R033-A-R | MAP Cabinet Solutions | RMT-20 Enclosure without SAI rack | \$1,517.04 |
| 132-12 | AT-TN-R034-A-R | MAP Cabinet Solutions | 100 pair copper protection, CAT3, 3M MS2 connectors | \$81.34 |
| 132-12 | AT-TN-R035-A-R | MAP Cabinet Solutions | 50 pair RLS block, CAT5, 3M MS2 connectors | \$59.78 |
| 132-12 | AT-TN-R036-A-R | MAP Cabinet Solutions | Battery 12Vdc 100AH front post | \$56.84 |
| 132-12 | AT-TN-R037-A-R | MAP Cabinet Solutions | Pad mount template for RMT-20/30 w/o SAI | \$60.76 |
| 132-12 | AT-TN-R038-A-R | MAP Cabinet Solutions | Pole mount kit for RMT-20/30, with SAI | \$96.04 |
| 132-12 | AT-TN-R039-A-R | MAP Cabinet Solutions | Pole mount kit for RMT-20/30, without SAI | \$108.78 |
| 132-12 | AT-TN-R040-A-R | MAP Cabinet Solutions | ATI POTS splitter, installed | \$74.48 |
| 132-12 | AT-TN-R041-A-R | MAP Cabinet Solutions | RMT-30 without SAI enclosure | \$1,697.36 |
| 132-12 | AT-TN-R042-A-R | MAP Cabinet Solutions | RMT-30 with SAI enclosure | \$2,024.68 |
| 132-12 | AT-TN-R043-A-R | MAP Cabinet Solutions | RMT-60 enclosure w/1800 watt heat exchanger | \$2,636.20 |
| 132-12 | AT-TN-R044-A-R | MAP Cabinet Solutions | RMT-60 enclosure w/ 2400 watt heat exchanger | \$2,822.40 |
| 132-12 | AT-TN-R045-A-R | MAP Cabinet Solutions | RMT-60 SAI upgrade kit | \$124.46 |
| 132-12 | AT-TN-R046-A-R | MAP Cabinet Solutions | 400 pair copper protection, CAT3, 3M MS2 connectors | \$286.16 |
| 132-12 | AT-TN-R047-A-R | MAP Cabinet Solutions | 400 pair copper protection, CAT5, 3M MS2 connectors | \$421.40 |
| 132-12 | AT-TN-R048-A-R | MAP Cabinet Solutions | RMT-60 battery heater pad | \$174.44 |
| 132-12 | AT-TN-R049-A-R | MAP Cabinet Solutions | Ext. Hubbel gen. connector, 60A | \$133.28 |
| 132-12 | AT-TN-R050-A-R | MAP Cabinet Solutions | RMT-60 SAI pad mount template | \$75.46 |
| 132-12 | AT-TN-R051-A-R | MAP Cabinet Solutions | Rectifier, 20A | \$143.08 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-TN-R053-A-R | MAP Cabinet Solutions | Rectifier, 10A | \$131.32 |
| 132-12 | AT-TN-R080-A-R | MAP Cabinet Solutions | 30A Rectifier | \$198.94 |
| 132-12 | AT-TN-R086-A-R | MAP Cabinet Solutions | 40A Rectifier | \$244.02 |
| 132-12 | AT-TN-R087-A-R | MAP Cabinet Solutions | 50A Rectifier | \$352.80 |
| 132-12 | AT-TN-R091-A-R | MAP Cabinet Solutions | Bullet Breaker, 10A | \$5.88 |
| 132-12 | AT-TN-R092-A-R | MAP Cabinet Solutions | Bullet Breaker, 20A | \$5.88 |
| 132-12 | AT-TN-R094-A-R | MAP Cabinet Solutions | Bullet Breaker, 40A | \$5.88 |
| 132-12 | AT-TN-R095-A-R | MAP Cabinet Solutions | Bullet Breaker, 50A | \$5.88 |
| 132-12 | AT-TN-R099-A-R | MAP Cabinet Solutions | Gas protector, RUS, 400V, black, tin pins | \$0.98 |
| 132-12 | AT-TN-R100-A-R | MAP Cabinet Solutions | Solid state protector, RUS, 300V, tin pins | \$0.98 |
| 132-12 | AT-TN-R115-A-R | MAP Cabinet Solutions | One-pair tester with 5 -ft. leads for RLS block and 3M SS-25 | \$8.82 |
| 132-8 | AT-TN-R015-A | MAP Cabinet Solutions | Alarm Cable, 10 feet | \$53.03 |
| 132-8 | AT-TN-R016-A | MAP Cabinet Solutions | Fiber tray for RMT enclosures | \$297.58 |
| 132-8 | AT-TN-R017-A | MAP Cabinet Solutions | Power cord. 120VAC, 10 feet, 14AWG | \$28.13 |
| 132-8 | AT-TN-R018-A | MAP Cabinet Solutions | RMT-20/30 mounting template with SAI pad | \$297.58 |
| 132-8 | AT-TN-R019-A | MAP Cabinet Solutions | Rectifier controller | \$391.73 |
| 132-8 | AT-TN-R020-A | MAP Cabinet Solutions | RMT-20/30 Battery heater pad | \$533.48 |
| 132-8 | AT-TN-R021-A | MAP Cabinet Solutions | RMT-20 Enclosure w/ SAl rack | \$8,033.63 |
| 132-8 | AT-TN-R022-A | MAP Cabinet Solutions | Hubbel connector for ext. generator, 30A | \$530.24 |
| 132-8 | AT-TN-R023-A | MAP Cabinet Solutions | RLS block, 50 pair, CAT3, 3M MS2 connectors | \$114.70 |
| 132-8 | AT-TN-R024-A | MAP Cabinet Solutions | Battery 12Vdc, 155AH, front post | \$328.97 |
| 132-8 | AT-TN-R025-A | MAP Cabinet Solutions | Shelf, 23 inch mid-mount, dual access | \$695.80 |
| 132-8 | AT-TN-R026-A | MAP Cabinet Solutions | Shelf, with low voltage disconnect, 125A | \$865.69 |


| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-TN-R027-A | MAP Cabinet Solutions | Bullet breaker, 30A | \$28.13 |
| 132-8 | AT-TN-R028-A | MAP Cabinet Solutions | Protection Block, 100 pair, CAT5, 3M MS2 connectors | \$550.80 |
| 132-8 | AT-TN-R029-A | MAP Cabinet Solutions | RMT-30 Enclosure w/SAI and swing frame | \$9,421.98 |
| 132-8 | AT-TN-R030-A | MAP Cabinet Solutions | Valere Shelf Bundle - Includes 23" shelf with controller, alarm cable, two power cords, two 30A bullet breakers, temperature probe | \$1,454.37 |
| 132-8 | AT-TN-R031-A | MAP Cabinet Solutions | Rectifier, 25A | \$713.12 |
| 132-8 | AT-TN-R032-A | MAP Cabinet Solutions | Rectifier controller, LAN capable | \$599.50 |
| 132-8 | AT-TN-R033-A | MAP Cabinet Solutions | RMT-20 Enclosure without SAI rack | \$6,700.46 |
| 132-8 | AT-TN-R034-A | MAP Cabinet Solutions | 100 pair copper protection, CAT3, 3M MS2 connectors | \$360.34 |
| 132-8 | AT-TN-R035-A | MAP Cabinet Solutions | 50 pair RLS block, CAT5, 3M MS2 connectors | \$262.95 |
| 132-8 | AT-TN-R036-A | MAP Cabinet Solutions | Battery 12Vdc 100AH front post | \$248.89 |
| 132-8 | AT-TN-R037-A | MAP Cabinet Solutions | Pad mount template for RMT-20/30 w/o SAI | \$266.20 |
| 132-8 | AT-TN-R038-A | MAP Cabinet Solutions | Pole mount kit for RMT-20/30, with SAI | \$426.36 |
| 132-8 | AT-TN-R039-A | MAP Cabinet Solutions | Pole mount kit for RMT-20/30, without SAI | \$481.54 |
| 132-8 | AT-TN-R040-A | MAP Cabinet Solutions | ATI POTS splitter, installed | \$328.97 |
| 132-8 | AT-TN-R041-A | MAP Cabinet Solutions | RMT-30 without SAI enclosure | \$7,496.90 |
| 132-8 | AT-TN-R042-A | MAP Cabinet Solutions | RMT-30 with SAI enclosure | \$8,944.77 |
| 132-8 | AT-TN-R043-A | MAP Cabinet Solutions | RMT-60 enclosure w/1800 watt heat exchanger | \$11,645.73 |
| 132-8 | AT-TN-R044-A | MAP Cabinet Solutions | RMT-60 enclosure w/ 2400 watt heat exchanger | \$12,465.97 |
| 132-8 | AT-TN-R045-A | MAP Cabinet Solutions | RMT-60 SAI upgrade kit | \$550.80 |
| 132-8 | AT-TN-R046-A | MAP Cabinet Solutions | 400 pair copper protection, CAT3, 3M MS2 connectors | \$1,263.91 |
| 132-8 | AT-TN-R047-A | MAP Cabinet Solutions | 400 pair copper protection, CAT5, 3M MS2 connectors | \$1,859.07 |
| 132-8 | AT-TN-R048-A | MAP Cabinet Solutions | RMT-60 battery heater pad | \$772.63 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-TN-R049-A | MAP Cabinet Solutions | Ext. Hubbel gen. connector, 60A | \$588.68 |
| 132-8 | AT-TN-R050-A | MAP Cabinet Solutions | RMT-60 SAl pad mount template | \$332.21 |
| 132-8 | AT-TN-R051-A | MAP Cabinet Solutions | Rectifier, 20A | \$629.79 |
| 132-8 | AT-TN-R053-A | MAP Cabinet Solutions | Rectifier, 10A | \$582.18 |
| 132-8 | AT-TN-R080-A | MAP Cabinet Solutions | 30A Rectifier | \$818.14 |
| 132-8 | AT-TN-R086-A | MAP Cabinet Solutions | 40A Rectifier | \$1,077.78 |
| 132-8 | AT-TN-R087-A | MAP Cabinet Solutions | 50A Rectifier | \$1,558.25 |
| 132-8 | AT-TN-R091-A | MAP Cabinet Solutions | Bullet Breaker, 10A | \$28.13 |
| 132-8 | AT-TN-R092-A | MAP Cabinet Solutions | Bullet Breaker, 20A | \$28.13 |
| 132-8 | AT-TN-R094-A | MAP Cabinet Solutions | Bullet Breaker, 40A | \$28.13 |
| 132-8 | AT-TN-R095-A | MAP Cabinet Solutions | Bullet Breaker, 50A | \$28.13 |
| 132-8 | AT-TN-R099-A | MAP Cabinet Solutions | Gas protector, RUS, 400V, black, tin pins | \$5.41 |
| 132-8 | AT-TN-R100-A | MAP Cabinet Solutions | Solid state protector, RUS, 300V, tin pins | \$5.41 |
| 132-8 | AT-TN-R115-A | MAP Cabinet Solutions | One-pair tester with 5 -ft. leads for RLS block and 3M SS-25 | \$37.87 |
| 132-12 | AT-TN-250-G-R | MAP Chassis | iMAP 9700 Chassis Group (17-slot, No fillers) | \$577.22 |
| 132-12 | AT-TN-250GF-R | MAP Chassis | iMAP 9700 Chassis Group (17-slot, inc. fillers) | \$658.56 |
| 132-12 | AT-TN-251-G-R | MAP Chassis | iMAP 9400 Chassis Group (7-slot, No fillers) | \$351.82 |
| 132-12 | AT-TN-251GF-R | MAP Chassis | iMAP 9400 Chassis Group (7-slot, inc. fillers) | \$392.00 |
| 132-8 | AT-TN-250-G | MAP Chassis | iMAP 9700 Chassis Group (17-slot, No fillers) | \$2,548.38 |
| 132-8 | AT-TN-250GF | MAP Chassis | iMAP 9700 Chassis Group (17-slot, inc. fillers) | \$2,908.73 |
| 132-8 | AT-TN-251-G | MAP Chassis | iMAP 9400 Chassis Group (7-slot, No fillers) | \$1,555.00 |
| 132-8 | AT-TN-251GF | MAP Chassis | iMAP 9400 Chassis Group (7-slot, inc. fillers) | \$1,731.39 |
| 132-12 | AT-TN-301-A-R | MAP Common Control | 3 port Gbw WIF | \$180.32 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | $\begin{aligned} & \text { PRODUCT } \\ & \text { GROUP } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-TN-308-A-R | MAP Common Control | XE1 10GbE WIF | \$313.60 |
| 132-12 | AT-TN-401-B-R | MAP Common Control | CFC24 -Switch Controller Card | \$831.04 |
| 132-12 | AT-TN-407-A-R | MAP Common Control | CFC56-10G Switch Controller Card | \$1,411.20 |
| 132-8 | AT-TN-301-A | MAP Common Control | 3 port Gbw WIF | \$796.43 |
| 132-8 | AT-TN-308-A | MAP Common Control | XE1 10GbE WIF | \$1,385.11 |
| 132-8 | AT-TN-401-B | MAP Common Control | CFC24 -Switch Controller Card | \$3,670.54 |
| 132-8 | AT-TN-407-A | MAP Common Control | CFC56-10G Switch Controller Card | \$6,232.99 |
| 132-12 | AT-TN-102-A-R | MAP Linecards | FE10 10 port 10/100BT | \$260.68 |
| 132-12 | AT-TN-104-A-R | MAP Linecards | FX10FX, 1310NM, MM, 2KM, Extd. Temp. | \$417.48 |
| 132-12 | AT-TN-107-A-R | MAP Linecards | FX10LX, 1310NM, SM, 10KM, Extd. Temp. | \$415.52 |
| 132-12 | AT-TN-109-A-R | MAP Linecards | FX10BX, T1550/R1310, SM, Single Fiber, 10KM, Extd. Temp. | \$439.04 |
| 132-12 | AT-TN-112-A-R | MAP Linecards | 24-port ADSL Line Card (no splitters) | \$297.92 |
| 132-12 | AT-TN-113-A-R | MAP Linecards | 24-port POTS Line Card | \$329.28 |
| 132-12 | AT-TN-117-A-R | MAP Linecards | 8-port GE Line Card | \$392.00 |
| 132-12 | AT-TN-118-A-R | MAP Linecards | 2-port GEPON Line Card | \$980.00 |
| 132-12 | AT-TN-119-A-R | MAP Linecards | 8-port CES8 T1 Line Card | \$360.64 |
| 132-12 | AT-TN-121-A-R | MAP Linecards | 24-port ADSL Line Card, ANNEX A , L, M | \$329.28 |
| 132-12 | AT-TN-123-A-R | MAP Linecards | 24-port POTS/ADSL COMBO,ANNEX A, L, M | \$642.88 |
| 132-12 | AT-TN-125-A-R | MAP Linecards | 8-port NxT1 MLPPP Line Card | \$392.00 |
| 132-12 | AT-TN-127-A-R | MAP Linecards | 24-port G.SHDSL Line Card | \$456.68 |
| 132-12 | AT-TN-129-A-R | MAP Linecards | 24-port ADSL with Integrated Splitters (double wide) | \$454.72 |
| 132-8 | AT-TN-102-A | MAP Linecards | FE10 10 port 10/100BT | \$1,153.53 |
| 132-8 | AT-TN-104-A | MAP Linecards | FX10FX, 1310NM, MM, 2KM, Extd. Temp. | \$1,841.76 |
| 132-8 | AT-TN-107-A | MAP Linecards | FX10LX, 1310NM, SM, 10KM, Extd. Temp. | \$1,835.26 |
| 132-8 | AT-TN-109-A | MAP Linecards | FX10BX, T1550/R1310, SM, Single Fiber, 10KM, Extd. Temp. | \$1,939.15 |
| 132-8 | AT-TN-112-A | MAP Linecards | 24-port ADSL Line Card (no splitters) | \$1,315.85 |
| 132-8 | AT-TN-113-A | MAP Linecards | 24-port POTS Line Card | \$1,454.37 |
| 132-8 | AT-TN-117-A | MAP Linecards | 8-port GE Line Card | \$1,731.39 |
| 132-8 | AT-TN-118-A | MAP Linecards | 2-port GEPON Line Card | \$4,328.46 |
| 132-8 | AT-TN-119-A | MAP Linecards | 8-port CES8 T1 Line Card | \$1,592.88 |
| 132-8 | AT-TN-121-A | MAP Linecards | 24-port ADSL Line Card, ANNEX A , L, M | \$1,454.37 |
| 132-8 | AT-TN-123-A | MAP Linecards | $\begin{aligned} & \text { 24-port POTS/ADSL COMBO,ANNEX A, L, } \\ & \mathrm{M} \end{aligned}$ | \$2,839.48 |
| 132-8 | AT-TN-125-A | MAP Linecards | 8-port NxT1 MLPPP Line Card | \$1,731.39 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | $\begin{aligned} & \text { PRODUCT } \\ & \text { GROUP } \end{aligned}$ | DESCRIPTION | $\begin{gathered} \text { GSA } \\ \text { CATALOG } \\ \text { PRICE } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-TN-127-A | MAP Linecards | 24-port G.SHDSL Line Card | \$2,014.90 |
| 132-8 | AT-TN-129-A | MAP Linecards | 24-port ADSL with Integrated Splitters (double wide) | \$2,008.40 |
| 132-12 | AT-MCR12-90-R | Media Conversion | 12 slot media converter rackmount chassis with redundant power option | \$99.96 |
| 132-8 | AT-FS201-90 | Media Conversion | $\text { 10/100TX (RJ-45) to 100FX (ST) } 2 \text { port }$ unmanaged switch | \$174.22 |
| 132-8 | AT-FS202-90 | Media Conversion | 10/100TX (RJ-45) to 100FX (SC) 2 port unmanaged switch | \$174.22 |
| 132-8 | AT-MCR12-90 | Media Conversion | 12 slot media converter rackmount chassis with redundant power option | \$371.16 |
| 132-12 | AT- <br> SNMPCENTEXTS W-R | Network Management System solution | SNMPc 7.0 Enterprise - Extended SW Warranty | \$218.54 |
| 132-12 | AT- <br> SNMPCENTOWR- R | Network Management System solution | Out of Warranty Renewal, Enterprise | \$312.62 |
| 132-12 | AT-SNMPCENTV7R | Network Management System solution | SNMPc 7.0 Enterprise Edition | \$532.14 |
| 132-12 | AT- <br> SNMPCENTV7RA X-R | Network Management System solution | SNMPc 7.0 Remote Access Extension | \$265.58 |
| 132-12 | AT- <br> SNMPCENTV7WK <br> GPUPGD-R | Network <br> Management <br> System solution | Workgroup 5.x/6.x/SNMP 4/x to Enterprise Trade-up | \$352.80 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-SNMPCONLINE-R | Network <br> Management <br> System solution | SNMPc Online 2005 (Requires SNMPc Enterprise) | \$438.06 |
| 132-12 | AT- <br> SNMPCONLINEBU NDLE-R | Network <br> Management System solution | SNMPc Online Bundle (Includes SNMPc Online, SNMPc Enterprise, Remote Access Extension and Extended Updates) | \$1,253.42 |
| 132-12 | ATSNMPCONLINEEX TSW-R | Network Management System solution | Extended SW Warranty - SNMPc Online | \$155.82 |
| 132-12 | AT- <br> SNMPCONLINEO WR-R | Network <br> Management <br> System solution | Out of Warranty Renewal - SNMPc Online | \$234.22 |
| 132-12 | ATSNMPCWKGPEXT SW-R | Network <br> Management <br> System solution | SNMPc 7.0 Workgroup - Extended SW Warranty | \$85.26 |
| 132-12 | AT- <br> SNMPCWKGPOW R-R | Network <br> Management <br> System solution | Out of Warranty Renewal, Workgroup | \$116.62 |
| 132-12 | AT- <br> SNMPCWKGPV7- <br> R | Network <br> Management <br> System solution | SNMPC 7.0 Workgroup Edition | \$202.86 |
| 132-12 | AT-TN-NMS-DK-R | Network Management System solution | AlliedView License Key, NMS Distributed Server | \$3,920.00 |


| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-TN-NMS-R7-DR | Network <br> Management <br> System solution | AlliedView Software, 2 CD Set, NMS REL 7.0, Distributed Server | \$0.00 |
| 132-12 | AT-TN-NMS-R7-SR | Network <br> Management <br> System solution | AlliedView Software, CD, NMS REL 7.0, Single Server | \$0.00 |
| 132-12 | AT-TN-NMS-SK-R | Network <br> Management System solution | AlliedView License Key, NMS Single Server | \$2,352.00 |
| 132-12 | AT-TN-NMS-UK-R | Network <br> Management System solution | AlliedView License Key, NMS Upgrade from Single to Distributed Server | \$1,568.00 |
| 132-8 | AT-TN-NMS-DK | Network <br> Management System solution | AlliedView License Key, NMS Distributed Server | \$14,608.56 |
| 132-8 | AT-TN-NMS-R7-D | Network <br> Management <br> System solution | AlliedView Software, 2 CD Set, NMS REL 7.0, Distributed Server | \$0.00 |
| 132-8 | AT-TN-NMS-R7-S | Network <br> Management System solution | AlliedView Software, CD, NMS REL 7.0, Single Server | \$0.00 |
| 132-8 | AT-TN-NMS-SK | Network <br> Management System solution | AlliedView License Key, NMS Single Server | \$8,765.14 |
| 132-8 | AT-TN-NMS-UK | Network <br> Management System solution | AlliedView License Key, NMS Upgrade from Single to Distributed Server | \$5,843.43 |
| 132-8 | AT-2701FX/SC-901 | NICS | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; SC connector; includes both standard and low profile brackets; Single pack | \$104.97 |
| 132-8 | AT-2701FX/SC-920 | NICS | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; SC connector; includes both standard and low profile brackets; 20 pack | \$1,838.52 |
| 132-8 | AT-2701FX/ST-901 | NICS | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; ST connector; includes both standard and low profile brackets; Single pack | \$104.97 |
| 132-8 | AT-2701FX/ST-920 | NICS | 32 bit 100Mbps Fast Ethernet Fiber Adapter Card; ST connector; includes both standard and low profile brackets; 20 pack | \$1,838.52 |
| 132-12 | AT-DDD01C-00-R | Other Carrier Products | DC to AC Inverter | \$757.54 |
| 132-12 | AT-TN-1000-A-10R | Other Carrier Products | TN1000 DS3 Ethernet Extender | \$291.06 |
| 132-12 | AT-TN-1003-A-R | Other Carrier Products | Shelf for DS3 Extender | \$75.46 |
| 132-8 | AT-TN-1000-A-10 | Other Carrier Products | TN1000 DS3 Ethernet Extender | \$1,285.55 |


| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-8 | AT-TN-1003-A | Other Carrier Products | Shelf for DS3 Extender | \$335.46 |
| 132-8 | AT-DDD01C-00 | Other Carrier Products | DC to AC Inverter | \$3,346.98 |
| 132-12 | AT-RP16FI/MT-10- R | Rapier Series | 16 port 100 FX Layer 3 Switch with MT connectors +2 expansion bays and one WAN Network Service Module Bay, AC Power | \$654.64 |
| 132-12 | $\begin{array}{\|l} \hline \text { AT-RP16FI/SC-10- } \\ \text { R } \end{array}$ | Rapier Series | 16 port 100 FX Layer 3 Switch with SC connectors + 2 expansion bays and one WAN Network Service Module Bay, AC Power | \$654.64 |
| 132-12 | AT-RP24i-10-R | Rapier Series | 24 port 10/100TX Intelligent Layer 3 Switch +2 expansion bays and 1 WAN Network Service Module Bay, AC power | \$360.64 |
| 132-12 | AT-RP24i-80-R | Rapier Series | 24 port 10/100TX Intelligent Layer 3 Switch +2 expansion bays and 1 WAN Network Service Module Bay, DC power | \$480.20 |
| 132-8 | AT-RP16FI/MT-10 | Rapier Series | 16 port 100 FX Layer 3 Switch with MT connectors +2 expansion bays and one WAN Network Service Module Bay, AC Power | \$2,441.25 |
| 132-8 | AT-RP16FI/SC-10 | Rapier Series | 16 port 100 FX Layer 3 Switch with SC connectors +2 expansion bays and one WAN Network Service Module Bay, AC Power | \$2,441.25 |
| 132-8 | AT-RP24i-10 | Rapier Series | 24 port 10/100TX Intelligent Layer 3 Switch +2 expansion bays and 1 WAN Network Service Module Bay, AC power | \$1,343.99 |
| 132-8 | AT-RP24i-80 | Rapier Series | 24 port 10/100TX Intelligent Layer 3 Switch +2 expansion bays and 1 WAN Network Service Module Bay, DC power | \$1,788.74 |
| 132-12 | AT-RPS8000-10-R | Redundant Power Supplies options for L2/L3 and Rou | AC Redundant Power Supply for AT-8200 Series, AT-8300 Series, AT-9006 Series, Rapier Series, \& 8700 Series Switches. Pre-populated w/ (1) AT-PWR8000; up to (3) additional PWR8000 may be installed. | \$89.18 |
| 132-8 | AT-RPS8000-10 | Redundant Power Supplies options for L2/L3 and Rou | AC Redundant Power Supply for AT-8200 Series, AT-8300 Series, AT-9006 Series, Rapier Series, \& 8700 Series Switches. Pre-populated w/ (1) AT-PWR8000; up to (3) additional PWR8000 may be installed. | \$332.21 |
| 132-12 | AT-SPBD10-13-R | Small Form Pluggable Optics | 10KM Bi-Directional GbE SMF SFP 1310Tx/1490Rx - Hot Swappable | \$79.38 |
| 132-12 | AT-SPBD10-14-R | Small Form Pluggable Optics | 10KM Bi-Directional GbE SMF SFP 1490Tx/1310Rx - Hot Swappable | \$111.72 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-SPTX-R | Small Form Pluggable Optics | 100M 1000Base-T SFP | \$54.88 |
| 132-8 | AT-SPBD10-13 | Small Form Pluggable Optics | 10KM Bi-Directional GbE SMF SFP 1310Tx/1490Rx - Hot Swappable | \$296.50 |
| 132-8 | AT-SPBD10-14 | Small Form Pluggable Optics | 10KM Bi-Directional GbE SMF SFP <br> 1490Tx/1310Rx - Hot Swappable | \$414.45 |
| 132-8 | AT-SPTX | Small Form Pluggable Optics | 100M 1000Base-T SFP | \$205.60 |
| 132-12 | AT-SB4104-00-R | Switchblade Common components | 4 Slot Chassis - AC power, 4 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-10). | \$378.28 |
| 132-12 | AT-SB4104-80-R | Switchblade Common components | 4 Slot Chassis - DC power, 4 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-80). | \$601.72 |
| 132-12 | AT-SB4108-00-R | Switchblade Common components | 8 Slot Chassis - AC power, 8 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-10). | \$632.10 |
| 132-12 | AT-SB4108-80-R | Switchblade Common components | 8 Slot Chassis - DC power, 8 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-80). | \$698.74 |
| 132-12 | $\begin{aligned} & \text { AT-SB4211A V2- } \\ & \text { 00-R } \end{aligned}$ | Switchblade Common components | Switch Controller management card | \$1,550.36 |
| 132-12 | $\begin{aligned} & \text { AT-SB4211A/L3- } \\ & 00-\mathrm{R} \end{aligned}$ | Switchblade Common components | Switch Controller management card for SwitchBlade with full layer3 feature license bundle loaded | \$1,550.36 |
| 132-8 | AT-SB4104-00 | Switchblade Common components | 4 Slot Chassis - AC power, 4 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-10). | \$1,411.08 |
| 132-8 | AT-SB4104-80 | Switchblade Common components | 4 Slot Chassis - DC power, 4 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-80). | \$2,242.15 |
| 132-8 | AT-SB4108-00 | Switchblade Common components | 8 Slot Chassis - AC power, 8 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-10). | \$2,356.85 |
| 132-8 | AT-SB4108-80 | Switchblade Common components | 8 Slot Chassis - DC power, 8 line card slots and 2 switch controller slots. Power supply sold separately (AT-SB4162-80). | \$2,603.57 |
| 132-8 | AT-SB4211A V2-00 | Switchblade Common components | Switch Controller management card | \$5,778.50 |
| 132-8 | AT-SB4211A/L3-00 | Switchblade Common components | Switch Controller management card for SwitchBlade with full layer3 feature license bundle loaded | \$5,778.50 |
| 132-12 | AT-SB4311-00-R | Switchblade Line Cards | 48port 10/100TX-RJ45 connector, line card for SwitchBlade | \$589.96 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | GSA <br> CATALOG PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | $\begin{aligned} & \text { AT-SB4311V2-00- } \\ & \mathrm{R} \end{aligned}$ | Switchblade Line Cards | 48port 10/100TX-RJ45 connector, line card for SwitchBlade | \$566.44 |
| 132-12 | $\begin{aligned} & \text { AT-SB4352 V2-00- } \\ & \text { R } \end{aligned}$ | Switchblade Line Cards | 32port 100FX MTRJ connector, line card for SwitchBlade | \$840.84 |
| 132-12 | AT-SB4352-00-R | Switchblade Line Cards | 32port 100FX MTRJ connector, line card for SwitchBlade | \$905.52 |
| 132-12 | AT-SB4411A-00-R | Switchblade Line Cards | 8port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$524.30 |
| 132-12 | $\begin{aligned} & \text { AT-SB4412 V2-00- } \\ & \text { R } \end{aligned}$ | Switchblade Line Cards | 24 port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$839.86 |
| 132-12 | AT-SB4412-00-R | Switchblade Line Cards | 24 port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$873.18 |
| 132-12 | AT-SB4441A-00-R | Switchblade Line Cards | $8 \times 1000$ BASEX GBIC (GBIC sold separately), line card for SwitchBlade | \$523.32 |
| 132-12 | $\begin{aligned} & \text { AT-SB4442A V2- } \\ & \text { 00-R } \end{aligned}$ | Switchblade Line Cards | SwitchBlade 24-Port (SFP) Gigabit Ethernet Line Card (AlliedWare 2.7.5 or higher required) | \$1,322.02 |
| 132-12 | AT-SB4541A-00-R | Switchblade Line Cards | $1 \times 10 \mathrm{Gbase}$ XFP Slot Line Card for SwitchBlade Chassis | \$1,258.32 |
| 132-8 | AT-SB4311-00 | Switchblade Line Cards | 48port 10/100TX-RJ45 connector, line card for SwitchBlade | \$2,196.70 |
| 132-8 | AT-SB4311V2-00 | Switchblade Line Cards | 48port 10/100TX-RJ45 connector, line card for SwitchBlade | \$2,112.29 |
| 132-8 | AT-SB4352 V2-00 | Switchblade Line Cards | 32port 100FX MTRJ connector, line card for SwitchBlade | \$3,131.65 |
| 132-8 | AT-SB4352-00 | Switchblade Line Cards | 32port 100FX MTRJ connector, line card for SwitchBlade | \$3,376.20 |
| 132-8 | AT-SB4411A-00 | Switchblade Line Cards | 8port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$1,954.30 |
| 132-8 | AT-SB4412 V2-00 | Switchblade Line Cards | 24 port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$3,130.56 |
| 132-8 | AT-SB4412-00 | Switchblade Line Cards | 24 port 1000BASE-T RJ45 connector, line card for SwitchBlade | \$3,255.00 |
| 132-8 | AT-SB4441A-00 | Switchblade Line Cards | $8 \times 1000$ BASEX GBIC (GBIC sold separately), line card for SwitchBlade | \$1,952.14 |
| 132-8 | AT-SB4442A V2-00 | Switchblade Line Cards | SwitchBlade 24-Port (SFP) Gigabit Ethernet Line Card (AlliedWare 2.7.5 or higher required) | \$4,925.79 |
| 132-8 | AT-SB4541A-00 | Switchblade Line Cards | $1 \times 10 \mathrm{Gbase}$ XFP Slot Line Card for SwitchBlade Chassis | \$4,690.97 |
| 132-12 | AT-PWR3004-00-R | Uplinks and Accessories for 8000 and 8500 Series p | Redundant Power Supply module for RPS3004 | \$52.92 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT-RPS3004-10-R | Uplinks and Accessories for 8000 and 8500 Series p | AC Redundant Power Supply for 8024M, 8016F, 8524M \& 8624T/2M. Pre-populated with 1 AT-PWR3004; up to 3 additional PWR3004 may be installed. | \$87.22 |
| 132-8 | AT-PWR3004-00 | Uplinks and Accessories for 8000 and 8500 Series p | Redundant Power Supply module for RPS3004 | \$195.86 |
| 132-8 | AT-RPS3004-10 | Uplinks and Accessories for 8000 and 8500 Series p | AC Redundant Power Supply for 8024M, 8016F, 8524M \& 8624T/2M. Pre-populated with 1 AT-PWR3004; up to 3 additional PWR3004 may be installed. | \$324.63 |
| 132-12 | AT-AR021U-00-R | WAN Interface Options PICs modules for Routers \& L | Basic Rate ISDN (U) Port Interface Card (PIC), 1 BRI port w/ integrated NT-1, supports 2 channels each at 64 Kbps ; AR400/700 Series Routers and AR040 NSM | \$25.48 |
| 132-8 | AT-AR021U-00 | WAN Interface Options PICs modules for Routers \& L | Basic Rate ISDN (U) Port Interface Card (PIC), 1 BRI port w/ integrated NT-1, supports 2 channels each at 64 Kbps ; AR400/700 Series Routers and AR040 NSM | \$94.15 |
| 132-12 | AT-WA7500A/EU-NA-R | Wireless | 802.11a radio - Indoor WAP | \$178.36 |
| 132-12 | AT-WA7500AB/NAR | Wireless | 802.11a/b dual radio - Indoor WAP | \$201.88 |
| 132-12 | AT-WA7500AG/NA-R | Wireless | 802.11 g/a dual radio - Indoor WAP | \$178.36 |
| 132-12 | AT-WA7500B/NAR | Wireless | 802.11b radio - Indoor WAP | \$166.60 |
| 132-12 | $\begin{aligned} & \text { AT-WA7500BB/NA- } \\ & \text { R } \end{aligned}$ | Wireless | 802.11b/b dual radio - Indoor WAP | \$192.08 |
| 132-12 | AT-WA7500G/NAR | Wireless | 802.11g radio - Indoor WAP | \$150.92 |
| 132-12 | AT- <br> WA7500GB/NA-R | Wireless | $802.11 \mathrm{~g} / \mathrm{b}$ dual radio - Indoor WAP | \$192.08 |
| 132-12 | AT-WA7500GG/NA-R | Wireless | $802.11 \mathrm{~g} / \mathrm{g}$ dual radio - Indoor WAP | \$178.36 |
| 132-12 | AT-WA7501A/NAR | Wireless | 802.11 a radio - Outdoor WAP | \$251.86 |
| 132-12 | AT-WA7501AB/NAR | Wireless | $802.11 \mathrm{a} / \mathrm{b}$ dual radio - Outdoor WAP | \$292.04 |
| 132-12 | AT-WA7501AG/NA-R | Wireless | $802.11 \mathrm{a} / \mathrm{g}$ dual radio - Outdoor WAP | \$276.36 |
| 132-12 | AT-WA7501B/NAR | Wireless | 802.11 b radio - Outdoor WAP | \$231.28 |
| 132-12 | $\begin{aligned} & \text { AT-WA7501BB/NA- } \\ & \text { R } \\ & \hline \end{aligned}$ | Wireless | $802.11 \mathrm{~b} / \mathrm{b}$ dual radio - Outdoor WAP | \$261.66 |
| 132-12 | AT-WA7501G/NAR | Wireless | 802.11 g radio - Outdoor WAP | \$221.48 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT GROUP | DESCRIPTION | $\begin{aligned} & \text { GSA } \\ & \text { CATALOG } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 132-12 | AT- <br> WA7501GB/NA-R | Wireless | $802.11 \mathrm{~g} / \mathrm{b}$ dual radio - Outdoor WAP | \$261.66 |
| 132-12 | AT- <br> WA7501GG/NA-R | Wireless | $802.11 \mathrm{~g} / \mathrm{g}$ dual radio - Outdoor WAP | \$256.76 |
| 132-12 | AT-WL2411-10-R | Wireless | 802.11b Wireless Access Point | \$14.70 |
| 132-8 | AT-WA7500A/EUNA | Wireless | 802.11a radio - Indoor WAP | \$663.34 |
| 132-8 | AT-WA7500AB/NA | Wireless | 802.11a/b dual radio - Indoor WAP | \$753.15 |
| 132-8 | AT-WA7500AG/NA | Wireless | 802.11 g/a dual radio - Indoor WAP | \$663.34 |
| 132-8 | AT-WA7500B/NA | Wireless | 802.11b radio - Indoor WAP | \$621.14 |
| 132-8 | AT-WA7500BB/NA | Wireless | $802.11 \mathrm{~b} / \mathrm{b}$ dual radio - Indoor WAP | \$716.36 |
| 132-8 | AT-WA7500G/NA | Wireless | 802.11g radio - Indoor WAP | \$561.62 |
| 132-8 | AT-WA7500GB/NA | Wireless | $802.11 \mathrm{~g} / \mathrm{b}$ dual radio - Indoor WAP | \$716.36 |
| 132-8 | AT-WA7500GG/NA | Wireless | $802.11 \mathrm{~g} / \mathrm{g}$ dual radio - Indoor WAP | \$663.34 |
| 132-8 | AT-WA7501A/NA | Wireless | 802.11 a radio - Outdoor WAP | \$937.11 |
| 132-8 | AT-WA7501AB/NA | Wireless | 802.11 a/b dual radio - Outdoor WAP | \$1,087.53 |
| 132-8 | AT-WA7501AG/NA | Wireless | $802.11 \mathrm{a} / \mathrm{g}$ dual radio - Outdoor WAP | \$1,028.01 |
| 132-8 | AT-WA7501B/NA | Wireless | 802.11 b radio - Outdoor WAP | \$862.45 |
| 132-8 | AT-WA7501BB/NA | Wireless | $802.11 \mathrm{~b} / \mathrm{b}$ dual radio - Outdoor WAP | \$974.98 |
| 132-8 | AT-WA7501G/NA | Wireless | 802.11 g radio - Outdoor WAP | \$826.74 |
| 132-8 | AT-WA7501GB/NA | Wireless | $802.11 \mathrm{~g} / \mathrm{b}$ dual radio - Outdoor WAP | \$974.98 |
| 132-8 | AT-WA7501GG/NA | Wireless | $802.11 \mathrm{~g} / \mathrm{g}$ dual radio - Outdoor WAP | \$955.51 |
| 132-8 | AT-WL2411-10 | Wireless | 802.11b Wireless Access Point | \$56.27 |
| 132-12 | AT-ZTC5000-NA-R | ZERO TOUCH CONFIGURATOR <br> (ZTC) - Remote Provisionin | ZTC Package 2 - License for Up to 5000 users/nodes | \$4,742.22 |
| 132-12 | AT-ZTC500-NA-R | ZERO TOUCH CONFIGURATOR (ZTC) - Remote Provisionin | ZTC Package 1 - License for Up to 500 users/nodes | \$853.58 |
| 132-12 | $\begin{aligned} & \hline \text { AT-ZTCLIC250- } \\ & \text { NA-R } \end{aligned}$ | ZERO TOUCH CONFIGURATOR (ZTC) - Remote Provisionin | Per node license fee to be added over initial licenses, extra licenses available in packages of 250 . | \$196.00 |
| 132-12 | AT- <br> ZTCUNLIMITED-NA-R | ZERO TOUCH CONFIGURATOR <br> (ZTC) - Remote Provisionin | ZTC Package 3 - Unlimited users/nodes | \$9,483.46 |
| 132-12 | AT- <br> ZTCUPGRADE- <br> NA-R | ZERO TOUCH CONFIGURATOR (ZTC) - Remote Provisionin | Upgrade from AT-ZTC5000 to AT- <br> ZTCUNLIMITED | \$4,742.22 |

Allied Telesyn, Inc.

| SIN | MFR PART NO | PRODUCT <br> GROUP | GSA <br> CATALOG <br> PRICE |  |
| :---: | :--- | :--- | :--- | :---: |
| $132-8$ | AT-ZTC5000-NA | ZERO TOUCH <br> CONFIGURATOR <br> (ZTC) - Remote <br> Provisionin | ZTC Package 2 - License for Up to 5000 <br> users/nodes | $\$ 20,944.35$ |
| $132-8$ | AT-ZTC500-NA | ZERO TOUCH <br> CONFIGURATOR <br> (ZTC) - Remote <br> Provisionin | ZTC Package 1 - License for Up to 500 <br> users/nodes | $\$ 3,770.10$ |
| $132-8$ | AT- <br> ZTCUNLIMITED- <br> NA | ZERO TOUCH <br> CONFIGURATOR <br> (ZTC) - Remote <br> Provisionin | ZTC Package 3 - Unlimited users/nodes | $\$ 41,888.71$ |
| $132-8$ | AT- <br> ZTCUPGRADE-NA | ZERO TOUCH <br> CONFIGURATOR <br> (ZTC) - Remote <br> Provisionin | Upgrade from AT-ZTC5000 to AT- <br> ZTCUNLIMITED | $\$ 20,944.35$ |

