

**TERADYNE**



Authorized Federal Supply Schedule Price List  
GSA Contract  
GS-07F-0304V

Contract period: May 6, 2009 through May 5, 2019

FSC GROUP 66, PART II, SECTION J, Class 6625  
TEST AND MEASUREMENT EQUIPMENT, AVIATION INSTRUMENTS  
AND EQUIPMENT, AIRCRAFT COMPONENTS, MAINTENANCE AND  
REPAIR SERVICES AND UNMANNED SCIENTIFIC VEHICLES

**Date of this Price List: 05 July 2016**

Teradyne, Inc.  
Assembly Test Division  
Defense and Aerospace Unit  
700 Riverpark Drive  
North Reading, MA 01864  
(978) 370-1277  
Fax (443)787-2346

<http://www.teradyne.com/products/defense-aerospace>

On-line access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage is [www.GSAAdvantage.gov](http://www.GSAAdvantage.gov).

For more information on ordering from Federal Supply Schedules, click on FSS Schedules button at [www.gsa.gov](http://www.gsa.gov).

Prices shown herein are net (discount deducted) and include the GSA Industrial Funding Fee.

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## Section 1 Special Items Numbers

### 1.1 Special Item Numbers Awarded

Special Item No. 602-40Avionics Test Equipment  
Special Item No. 627-33Modular instruments, Mainframes  
Special Item No. 627-2000 Equipment Maintenance and Repair  
Special Item No. 627-2005 Technical Training/Support  
Special Item No. 627-2006 Technical Applications Development (TADS)  
Please see product descriptions and prices in Appendix 2

## Section 2 Ordering Information

### 2.1 Orders

Product orders must reference this Contract, be issued during the applicable Contract Period, and specify delivery within 90 days from order date. Customer will specify Ship to addresses within the geographic coverage and delivery area of this contract.

### 2.2 Maximum Order

The maximum order threshold (MO) for this contract is \$300,000 for the total order. The dollar value for any Special Item Number (SIN) ordered, whether ordered separately or in combination with other Special Item Numbers, is \$300,000.

### 2.3 Minimum Order

Orders will not be accepted if their total net value is less than \$100 net of discount.

### 2.4 Geographic Coverage

The geographic coverage of this Contract is domestic delivery only.

*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.

### 2.5 Points of Production

The point of production for products offered under this contract is:

Teradyne, Inc.  
700 Riverpark Drive

## 2.6 Prices and Discounts

Please see prices in Appendix 2. Prices shown in Appendix 2 are the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment or any other concession affecting price and the GSA Industrial Funding Fee.

Discounts exclusive of the Industrial Funding Fee are as follows:

Training /Support Packages – 2%  
Test Development Services – 2%  
Maintenance & Field Service – 2%  
Products – 4%

- Prices shown in Appendix 2 are limited by the geographical limits of this contract.
- Prices shown in Appendix 2 are net (discount deducted). Models may not be combined for a larger discount.
- Unless otherwise indicated on the quotation, prices do not include shipping and handling charges (terms are FOB Origin).
- Prices in this contract are based solely on the terms and conditions of this contract.
- Prices exclude any sales or similar tax which will be payable by Customer in addition to the purchase price if applicable. If exemption from taxes is claimed, Customer must provide a certificate of exemption.

## 2.7 Quantity Discounts

Quantity discount under this contract are only allowed for orders of similar units in excess of the Maximum Order Amount, as determined by the quotation provided.

## 2.8 Prompt Payment Terms

Payment terms are Net 30 days from Teradyne's invoice date. Teradyne may change credit or payment terms at any time should Customer's financial condition or previous payment record so warrant.

Teradyne may discontinue performance if Customer fails to pay any sum due, or fails to perform under this or any other Teradyne agreement if, after ten (10) days written notice, the failure has not been cured.

There are no provisions in this contract for discounts based on early payment of invoices.

For any task order issued under this GSA Contract, Teradyne and the Government may agree to any commercial financing arrangement as allowed

under FAR 32.2, including commercial advance and commercial interim payments.

## 2.9 Government Purchase Card Orders

Government purchase cards are accepted for orders below the micro-purchase threshold and for amounts up to \$25,000, in accordance with the terms and conditions of this contract. Reference clause GSAM 552.232-77 PAYMENT BY GOVERNMENT COMMERCIAL PURCHASE CARD (MAR 2000) (ALTERNATE I-MAR 2000) .

Should any Government agency require written confirmation of Government purchase made using a credit card, it is the Government's responsibility to provide that documentation.

To place a credit card phone order please call: 1-978-370-1277

To place a credit card order by FAX, please send FAX to: 1-443-787-2346

E-mail orders: [andrew.hutchinson@teradyne.com](mailto:andrew.hutchinson@teradyne.com)

## 2.10 Foreign Items

The Trade Agreement Act applies to this contract. All items are US-made or designated country end products as defined in the Trade Agreements Act (FAR 52.225-5).

## 2.11 Delivery

### a) Time of Delivery

From date of receipt of order, most items in this contract shall be delivered within 90 days. For a few highly complex systems the delivery time may extend beyond 90 days, as mutually agreed between the parties. Teradyne will make reasonable efforts to meet Customer's delivery requirements.

### b) Expanded Delivery

Expanded or expedited deliveries are not applicable to this contract.  
Contact Vendor

### c) Overnight Delivery

Overnight or 2-day delivery is not applicable to this contract. Contact Vendor

### d) Urgent Requirements

Urgent requirements are not applicable to this contract. Contact Vendor

### e) FOB Points

Prices shown are F.O.B. Origin (INCO terms of ExWorks Factory).

## 2.12 Ordering Address

The ordering address for products offered under this contract is:

Teradyne, Inc.  
Assembly Test Division  
Mil-Aero Functional Test Group  
700 Riverpark Drive  
North Reading, MA 01864  
Telephone (978) 370-1277  
Fax (443)787-2346

## 2.13 Ordering Procedures

Orders may be placed by sending a purchase order referencing this GSA Contract, Teradyne part numbers quantities and prices to the Ordering Address above.

## 2.14 Payment Address

The payment address for payment of invoices is:

Teradyne, Inc.  
Accounts Receivable  
Lock Box 3644  
Boston, MA 02241

## 2.15 Warranty Provisions

Warranty provided is Teradyne's standard commercial warranty.

## 2.16 Export Packing Charges

Export packaging charges shall be quoted at the time of product quotation and will be added to the invoice.

## 2.17 Terms and Conditions of Government Purchase Card Acceptance

Government orders up to \$25,000 will be accepted subject to the terms and conditions of this contract. Reference clause GSAM 552.232-77 PAYMENT BY GOVERNMENT COMMERCIAL PURCHASE CARD (MAR 2000) (ALTERNATE I-MAR 2000)

## 2.18 Rental, Repair and Maintenance Terms and Conditions

N/A

## 2.19 Installation Terms and Conditions

Unless otherwise mutually agreed, the supplies and services are deemed to be accepted by the Government upon delivery to the Government at the destination specified in the contract.

## 2.20 Repair Parts Terms and Conditions

N/A

## 2.21 List of service and distribution points

The Service Distribution point is:

700 Riverpark Drive  
North Reading, MA 01864

## 2.22 List of participating Dealers

There are no participating dealers for this contract.

## 2.23 Preventative Maintenance

N/A

## 2.24 Section 508 Compliance

N/A

## 2.25 Data Universal Number System (DUNS) Number

Teradyne's DUNS number is 074528345

## 2.26 Registration in Central Contractor Registration (CCR) Database

Teradyne is registered with the Central Contractor Registration database.

## Section 3 Professional Services

### 3.1 Professional Services Terms and Conditions

Please see applicable Statement of Work for services to be performed.

### 3.2 Commercial Job Titles, descriptions and qualifications

<b>Commercial Job Title:</b>	Design Engineer
<b>Minimum/General Experience:</b>	A minimum of 8 years experience performing similar functional responsibilities.
<b>Functional Responsibilities:</b>	Experienced Design Engineer works as part of a cross-functional design team in the development of products related to Teradyne's functional test systems, instrumentation, and test development software. Experienced with the latest tools, design methodologies, and industry standards as appropriate for a given discipline (software, hardware, or mechanical).

<b>Commercial Job Title:</b>	Program Manager
<b>Minimum/General Experience</b>	A minimum of 8 years experience performing similar functional responsibilities.
<b>Functional Responsibilities</b>	The Program manager will manage one or more programs for ATD's mil-aero S9100 functional test platform. The Program Manager will be responsible for the cost, schedule and technical performance of multiple programs or subsystems of major programs from inception through completion. The Program Manager may also manage other program managers.

<b>Commercial Job Title:</b>	Field Applications Engineer
<b>Minimum/General Experience</b>	A minimum of 8 years experience performing similar functional responsibilities.
<b>Functional Responsibilities</b>	Applications assistance for on-site applications for system operation, program creation and debugging. The Field Applications Engineer assists with all stages of the test process including evaluation of a new or existing test process and operation, consultation on test techniques and applications of new test equipment methods.

<b>Commercial Job Title:</b>	Field Service Engineer
<b>Minimum/General Experience</b>	Diploma or degree in Electronic Engineering or Computer Science. Experience in ATE experience. Experience in field service is preferred. Good problem solving skills and good interpersonal skills.
<b>Functional Responsibilities</b>	Creates and implements support plan for customer in conjunction with cross functional groups and customer maintenance team with objectives of reducing equipment downtime and maintenance cost. Perform system installation, PM, calibration, retrofit, training, trouble shooting etc. Escalates service problem and take ownership of problem until it is resolved.

# Teradyne Software License Agreement

Effective 11/06

Teradyne Software License Agreement TSL No. \_\_\_\_\_

This Agreement defines the license terms and conditions under which Teradyne, Inc. ("Teradyne") grants user rights to selected software to you as the end user customer ("Customer"). These terms apply only to software owned or controlled by Teradyne that is delivered to Customer by Teradyne ("Software"). As of the date of delivery of Software to Customer and by its use thereof, Customer agrees as follows:

1. Teradyne grants a license to Software, as outlined herein, effective when Software is delivered to Customer and, if required, a license key to enable use of Software and Teradyne accepts payment of license fees in effect at the time of order or delivery. The license grants Customer and its consolidated subsidiaries the limited, non-exclusive and non-transferable right to use Software and related documentation only for their internal use. Software that operates on a test system or equipment is licensed for use only with the specific test system or equipment for which it is authorized by Teradyne, except temporary use on another test system or other equipment is permitted if due to malfunction of the identified test system or equipment. Unless otherwise specified by Teradyne, in associated purchase documents or license keys, the term of this license shall extend only for so long as Customer owns the test system or equipment. Unless otherwise specified in writing by Teradyne, the license of Software is not transferable or sublicenseable by Customer or its consolidated subsidiaries to any other party. Teradyne hereby reserves all rights not expressly granted.
2. Customer's rights in Software and documentation are user's rights only, and all title and ownership rights in them remain with Teradyne (or third party supplier to Teradyne). Customer acknowledges that the Software and related documentation contain trade secret and proprietary information of Teradyne, and agrees not to disclose them to any others, using the same degree of care as with its own materials of a similar nature, but in no event less than reasonable care. Customer shall not modify, decompile, disassemble or otherwise reverse engineer Software. Customer will not copy the Software or related documentation, except for archival or emergency backup purposes. Any such copy must contain the copyright or proprietary notice as furnished with the original. Customer agrees to allow Teradyne to monitor compliance with these conditions in a manner that does not interfere with normal business operations.
3. If a warranty applies to any item of Software, the duration of the warranty will be one year from the date of delivery of the Software. Teradyne's warranty is that Software prepared by Teradyne will function in accordance with the description contained in documentation accompanying the Software. If Customer notifies Teradyne within the warranty period that it suspects an error in the program logic of the Software, Teradyne shall use reasonable commercial efforts to confirm the existence of such error. If the error is confirmed, Teradyne shall undertake, at no

charge to Customer, sufficient efforts as it determines necessary to: (i) apply a temporary correction; or (ii) develop an emergency bypass if the test system or equipment associated with the Software is inoperable. If Teradyne determines that neither (i) nor (ii) is practical, then Teradyne may satisfy its warranty obligations by returning any license fee paid in exchange for return of the Software. If Teradyne reasonably determines that no such error exists, Customer agrees to pay Teradyne for its services at Teradyne's standard charges, including reasonable travel and living expenses. This warranty extends to the original Customer only and applies only to the then current unaltered form of the Software. This paragraph states the sole remedy of Customer and exclusive liability of Teradyne. TERADYNE MAKES NO OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, IN FACT OR IN LAW, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

4. IN NO EVENT WILL TERADYNE BE LIABLE FOR INCIDENTAL, SPECIAL OR CONSEQUENTIAL PENALTIES OR DAMAGES, INCLUDING LOST PROFITS, EVEN IF TERADYNE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. CUSTOMER AGREES THAT ANY LIABILITY OF TERADYNE HEREUNDER FOR DAMAGES, REGARDLESS OF THE FORM OF ACTION, SHALL NOT EXCEED THE LICENSE CHARGES PAID BY CUSTOMER FOR THE ITEM OR ITEMS OF SOFTWARE INVOLVED.

5. Teradyne can terminate Customer's rights to use any specific item or items of Software for any material failure to perform Customer's obligations under this Agreement with respect to that item or items of Software that is not remedied within thirty (30) days of written notice, or failure to pay any required fees related to an item or items of Software, or Customer's ceasing to do business or becoming bankrupt. If Teradyne terminates the license to such item or items of Software for such cause, Customer agrees to return such item of Software and all related documentation including any copies or partial copies thereof. Licenses to other items of Software not so terminated shall continue in full force and effect. In the case of Customer's ceasing to do business or becoming bankrupt, this Agreement is terminated including all licenses to specific items of Software and Customer agrees to return all Software and related documentation.

6. The laws of the Commonwealth of Massachusetts will govern interpretation of this Agreement. Teradyne makes no grant of license rights to any third party software, source code, applications or open source software not delivered by Teradyne (hereinafter "Third Party Software") necessary to use the Software on Customer's workstations or at its' facilities. Customer is responsible for securing all licenses for Third Party Software. When additional licenses or license terms exist or are required for any third party material incorporated in or delivered with Software, the terms of that third party license will supersede any conflicting terms in this Agreement as it relates to the third party material.

7. Customer shall not export, re-export or release any specific item or items of Software, the source code for any specific item or items of Software, or any product incorporating any Software to a national of a country or to any country to which restrictions are applied from time to time by the U.S. Department of Commerce

without an export license from the US Government. This restriction shall survive the expiration or termination of this Agreement.

8. If any Software or associated documentation is acquired by or on behalf of a unit or agency of the United States Government, the supply of such Software or associated documentation is subject to an agreement by the government and its prime contractor that such Software or documentation is a "commercial item" as that term is defined in 48 C.F.R. 2.101, consisting of "commercial computer software" or "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 of the Federal Acquisition Regulations and its successors and 48 C.F.R. 227.7202-1 through 227.7202-4 of the DoD FAR Supplement and its successors. The use, duplication or disclosure by the United States Government of technical data, computer software and documentation is subject to the restrictions set forth in FAR section 12.212(a), FAR section 52.227-14(g), FAR section 52.227-19, DFAR section 252.227-7014(a)(1) - (5), DFARS section 252.227-7015(b), DFARS section 227.7202-1(a) and (c), and DFARS section 227.7202-3, as applicable. All United States Government end users acquire the Software with only the rights set forth in this Agreement.

## Product Description and Pricing

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
<b>SPECTRUM 9100 Series Test Systems and Accessories</b>				
602-40	S9-100-00	SPECTRUM 9105 Foundation Test System	\$ 89,278	270 Days
602-40	S9-100-05	SPECTRUM 9100 Custom Platform, No Doors	\$ 88,707	270 Days
602-40	611-987-00	Spectrum 9100 L3XX Replacement Configuration	\$ 1,047,807	270 Days
602-40	611-987-90	Spare Parts Kit for Spectrum 9100 L3xx Replacement Configuration	\$ 122,319	270 Days
602-40	CU-707-01	SPECTRUM 9100 2-Bay Mechanical Core System. The Mechanical Core System is a SPECTRUM 9100 Test Station Foundation without the software and integration services provided with a standard SPECTRUM 9100 system.	\$ 72,428	270 Days
602-40	CU-707-03	SPECTRUM 9100 2-Bay Tethered Expansion Cart. The Tethered Expansion Cart is designed to work with the Teradyne CU-707-01 Mechanical Core System.	\$ 63,945	270 Days
602-40	M-998-00	Spectrum 9100 Expansion Frame	\$ 15,109	270 days
602-40	M-998-01	SPECTRUM 9100 Expansion Frame, w/out Doors	\$ 14,683	270 days
602-40	M-902-00	1 Bay Trim Kit for SPECTRUM 9100	\$ 571	270 days
602-40	M-902-02	2 Bay Trim Kit for SPECTRUM 9100	\$ 571	270 days
602-40	M-902-03	3 Bay Trim Kit for SPECTRUM 9100	\$ 571	270 days
602-40	M-208-04	10 KVA PDU - 208V 3-Phase Input Voltage	\$ 18,262	270 days
602-40	M-240-04	10 KVA PDU - 240V 3-Phase Input Voltage	\$ 18,262	270 days
602-40	M-380-04	10 KVA PDU - 380V 3-Phase Input Voltage	\$ 18,262	270 days
602-40	M-415-04	10 KVA PDU - 415V 3-Phase Input Voltage	\$ 18,262	270 days
602-40	M-480-04	10 KVA PDU - 480V 3-Phase Input Voltage	\$ 18,262	270 days
602-40	M-208-05	20 KVA PDU - 208V 3-Phase Input Voltage	\$ 22,537	270 days
602-40	M-240-05	20 KVA PDU - 240V 3-Phase Input Voltage	\$ 22,537	270 days
602-40	M-380-05	20 KVA PDU - 380V 3-Phase Input Voltage	\$ 22,537	270 days
602-40	M-415-05	20 KVA PDU - 415V 3-Phase Input Voltage	\$ 22,537	270 days
602-40	M-480-05	20 KVA PDU - 480V 3-Phase Input Voltage	\$ 22,537	270 days
602-40	M-480-11	30 KVA TEAL PDU, 480V	\$ 33,718	270 days
602-40	M-991-79	Pulizzi PC975, 3PH to 120/208V	\$ 4,430	270 days
602-40	M-992-25	GPIB/AC Front Panel Assy	\$ 3,385	270 days
602-40	M-992-26	GPIB/AC Rear Panel Assy	\$ 3,076	270 days
602-40	M-998-10	VP-90 VXI Single-Tier Receiver	\$ 17,749	270 days
602-40	M-998-11	VP-90 VXI Double Tier Receiver	\$ 23,659	270 days
602-40	M-998-13	VP-90 VXI Triple Tier Receiver	\$ 28,166	270 days
602-40	600-432-00	SPECTRUM 9100 High Performance 5.7 KW C Sized Chassis Kit	\$ 23,127	270 days
602-40	608-223-01	VXI HPC 5.7KW Single Tier Kit	\$ 24,288	180 days
602-40	608-223-02	VXI HPC 5.7KW Double Tier Kit	\$ 25,448	180 days
602-40	608-223-03	VXI HPC 5.7KW Triple Tier Kit	\$ 26,599	180 days
602-40	M-702-02	Additional 13-slot C-size VXI Card Cage (Racal 1261B) for expansion	\$ 19,190	270 days
602-40	611-379-00	Spectrum 9000-Series Printer Tray	\$ 2,254	90 Days
602-40	611-384-00	Swing Arm With Flat Panel Display For Rackmount Computer	\$ 5,794	90 Days
602-40	MM-290-01	Large Computer Cart W/Power Distribution	\$ 5,068	90 Days
602-40	611-385-00	Swing Arm With Flat Panel Display For Standard Spectrum Computer	\$ 6,955	90 Days
602-40	MM-290-00	CPU Cart	\$ 3,492	270 days

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
602-40	606-771-30	Arbitrary Waveform Generator (Racal 3152B), including VXI Software driver and self test software (1 VXI slot) (No Receiver Integration).	\$ 14,954	180 days
602-40	606-771-10	Arbitrary Waveform Generator (Racal 3152B), including VXI software driver and self test software (1 VXI slot) VPC Receiver Integration	\$ 16,966	180 days
602-40	606-771-00	Arbitrary Waveform Generator (Racal 3152B), including VXI software driver and self test software (1 VXI slot) (Cross-Point Matrix Integration)	\$ 15,679	180 days
602-40	AI-705-51	A17 Series 8 Channel Parallel Analog Test Instrument with VPC Interface	\$ 28,844	270 days
602-40	Ai-710-51	32 Channel Parallel Analog Instrument with Virginia Panel Interface	\$ 43,072	270 days
602-40	Bi-410-51	4 Module Bus Test Instrument with VPC Integration	\$ 57,349	270 days
602-40	BI-410-54	BI-410 2-Module Bus Test Instrument with VPC Interface	\$ 35,924	270 days
602-40	CU-707-06	Bi-410-2 Module Bus Test Instrument with cable interface Board and ICA cable for VPC interface	\$ 40,247	270 days
602-40	M-950-01	M9-Series Central Resource Board Funnel Adapter	\$ 4,198	270 days
602-40	M-950-02	M9-Series 64 Channel Funnel Adapter	\$ 7,806	270 days
602-40	M-950-03	M9-Series 48 Channel Funnel Adapter	\$ 4,130	270 days
602-40	S9-A00-CM	SPECTRUM 9100 76 Pin Mini-Coax Cabled Interface for AI-760	\$ 4,217	270 days
602-40	S9-A00-FM	SPECTRUM 9100 76 Pin Mini-Coax Funnel Interface for AI-760	\$ 4,217	270 days
602-40	S9-D00-CM	SPECTRUM 9100 76 Pin Mini-Coax Interface for 32-Channel Digital Instrument	\$ 4,740	270 days
602-40	S9-D00-CQ	SPECTRUM 9100 Quadrapaddle Cabled Interface for 32-Channel Digital Instrument	\$ 1,838	270 days
602-40	S9-D00-FM	SPECTRUM 9100 76 Pin Mini-Coax Funnel Interface for 32-Channel Digital Instrument	\$ 4,740	270 days
602-40	S9-D00-FQ	SPECTRUM 9100 Quadrapaddle Funnel Interface for 32-Channel Digital Instrument	\$ 1,838	270 days
602-40	S9-D01-CM	SPECTRUM 9100 76 Mini-Coax Cabled Interface for 64-Channel Digital Instrument	\$ 6,848	270 days
602-40	S9-D01-CQ	SPECTRUM 9100 Quadrapaddle Cabled Interface for 64-Channel Digital Instrument	\$ 3,521	270 days
602-40	S9-D01-FM	SPECTRUM 9100 76 Pin Mini-Coax Funnel Interface for 64-Channel Digital Instrument	\$ 6,848	270 days
602-40	S9-D01-FQ	SPECTRUM 9100 Quadrapaddle Funnel Interface for 64-Channel Digital Instrument	\$ 3,521	270 days
602-40	S9-D02-CM	SPECTRUM 9100 Dual Slot 76 Pin Mini-Coax Cabled Interface For Use With One 32-Channel Digital Instrument (DI) and 64 Channel Digital Instrument	\$ 10,543	270 days
602-40	S9-D02-FM	SPECTRUM 9100 Dual Slot Pin Mini-Coax Funnel Pair Interface For Use With One 32-Channel Digital Instrument (DI) & 64 Channel Digital Instrument	\$ 10,543	270 days
602-40	S9-U00-CM	SPECTRUM 9100 76 Pin Mini-Coax Cabled Interface For Digital Instrument Utility Instrument	\$ 4,217	270 days
602-40	S9-U00-CQ	SPECTRUM 9100Quadrapaddle Cabled Interface For Digital instrument Utility Instrument	\$ 2,167	270 days
602-40	609-939-00	SPECTRUM 9100 76 PIN MINI-COAX FUNNEL INTERFACE FOR 64 CHANNEL DI-SERIES CHANNEL CARD WHERE THE LAST 16 CHANNELS ARE UNUSED	\$ 6,171	270 days
602-40	S9-U00-FM	SPECTRUM 9100 76 Pin Mini-Coax Funnel Interface For Digital Instrument Utility Instrument	\$ 4,217	270 days
602-40	S9-U00-FQ	SPECTRUM 9100 Quadra Paddle Cabled Interface For Digital instrument Utility Instrument	\$ 2,167	270 days
602-40	602-934-07	AI-761-20 Funnel Adapter	\$ 3,792	270 days
602-40	M-903-03	SCPM Pass-Thru Module	\$ 2,418	270 days

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
602-40	M-903-00	Cross Point Matrix Chassis, VXI Control Board, Control and Power Cables, VXI software driver and TestStudio Leaflet	\$ 17,594	270 days
602-40	M-903-05	Cross Point Matrix Chassis, VXI Control Board, Control and Power Cables, VXI software driver and TestStudio Leaflet	\$ 17,594	270 days
602-40	M-903-01	Port (Input) Module	\$ 8,850	270 days
602-40	M-903-04	Channel (Output) Module	\$ 12,052	270 days
602-40	M-903-10	18" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-11	24" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-12	30" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-13	36" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-14	42" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-15	48" Analog Inst BNC Cable	\$ 97	270 days
602-40	M-903-20	18" SMA to SSMB Cable	\$ 97	270 days
602-40	M-903-21	24" SMA to SSMB Cable	\$ 97	270 days
602-40	M-903-22	30" SMA to SSMB Cable	\$ 97	270 days
602-40	M-903-23	SMA to SSMB - 36"	\$ 97	270 days
602-40	M-903-24	SMA to SSMB - 42"	\$ 97	270 days
602-40	M-903-25	SMA to SSMB - 48"	\$ 97	270 days
602-40	M-903-30	18" SMB to SSMB Cable	\$ 97	270 days
602-40	M-903-31	24" SMB to SSMB Cable	\$ 97	270 days
602-40	M-903-32	30" SMB to SSMB Cable	\$ 97	270 days
602-40	M-903-33	SMB to SSMB - 36"	\$ 97	270 days
602-40	M-903-34	SMB to SSMB - 42"	\$ 97	270 days
602-40	616-636-00	SCPM 48-CHANNEL MATRIX MODULE FOR USE WITH DI-SERIES DIGITAL	\$ 12,052	270 days
602-40	M-903-35	SMB to SSMB - 48"	\$ 97	270 days
602-40	M-903-37	SCPM 64-Channel Matrix Module with Cross Channeling Capability	\$ 16,076	270 days
602-40	M-991-33	Ascor Analog Matrix	\$ 9,740	270 days
602-40	M-991-58	Ascor Matrix with VPC Interface	\$ 15,834	270 days
602-40	M-993-12	SPECTRUM 9100 Off-Line Programming Package Site License	\$ 58,035	270 days
602-40	M-993-10	SPECTRUM Off-Line Program Station License (1 seat)	\$ 14,509	270 days
602-40	PS-042-00	Test Program Set (TPS) Converter Studio Site License	\$ 48,769	270 days
602-40	S9-000-00	Standard Shipping Charges (Continental U. S.)	\$ 3,426	270 days
602-40	608-844-00	UUT POWER INTERLOCK OPTION FOR CONTROL OF 1-8 DEVICES	\$ 6,452	270 days
602-40	608-844-01	UUT POWER INTERLOCK OPTION FOR CONTROL OF 1-16 DEVICES	\$ 6,945	270 days
<b>Modular Instruments and Accessories</b>				
627-33	600-528-00	High Performance 5.7 KW C-Size VXI Chassis Kit	\$ 20,119	130 days
627-33	601-717-00	30A Locking To 20A Bladed Plug Power Cable Adapter And Extender	\$ 774	130 days
627-33	601-706-03	30A Locking To 20A Locking Plug Power Cable Adapter And Extender	\$ 793	130 days
627-33	Ai-705-00	Analog Instrument, 8 Channels, 1MHz, 12Bits	\$ 27,219	130 days
627-33	Ai-710-00	Analog Instrument, 32 Channels, 1MHz, 12Bits	\$ 40,209	130 days
627-33	Ai-760-10	High-Performance Analog Instrumentation Subsystem	\$ 40,973	130 days

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
627-33	Ai-760-20	High-Performance Analog Instrumentation Subsystem with (1) 2-Channel 1 GS/s Digital Sampling Oscilloscope	\$ 51,216	130 days
627-33	Ai-761-10	8-Channel Multi-Function Analog (MFA) Instrument	\$ 35,846	130 days
627-33	AI-761-20	16 Channel Multi-Function Analog (Mfa) Instrument	\$ 51,216	130 days
627-33	AI-762-20	GENERATION 2 HIGH-PERFORMANCE ANALOG INSTRUMENTATION SUBSYSTEM	\$ 49,765	130 Days
627-33	Ai-762-50	GENERATION 2 HIGH-PERFORMANCE ANALOG INSTRUMENTATION SUBSYSTEM	\$ 24,887	130 Days
627-33	Ai-762-70	GENERATION 2 16 CHANNEL MULTI-FUNCTION ANALOG (MFA) INSTRUMENT	\$ 49,765	130 Days
627-33	093-403-00	Ai-760 Developer Cable Kit	\$ 1,248	130 days
627-33	609-688-00	Ai-760-20 Calibration Cable Kit	\$ 4,981	130 days
627-33	Bi-410-00	4 Module Bus Test Instrument	\$ 54,727	130 days
627-33	Bi-410-20	2-Module Bus Test Instrument	\$ 35,247	130 days
627-33	Bi-411-00	4 Module Bus Test Instrument	\$ 57,484	130 days
627-33	Bi-411-20	2 Module Bus Test Instrument	\$ 37,065	130 days
627-33	Bi-411-73	4 Module Bus Test Instrument	\$ 21,541	130 days
627-33	M-996-85	Bi-411 MIC and CAN CIB	\$ 11,075	130 days
627-33	607-264-00	BI4-SERIES MULTIPLE BUS INTERFACE ADAPTER	\$ 4,836	130 Days
627-33	CU-708-46	VDATS 4 Channel BTI ICA Kit	\$ 5,533	270 days
627-33	CU-708-47	VDATS 4 Channel BTI ITA Kit	\$ 1,132	270 days
627-33	Di-025-01	Digital Instrument Series 25 MHz 32-Channel Channel Card	\$ 41,563	130 days
627-33	Di-025-02	Digital Instrument Series 25 MHz 64-Channel Channel Card	\$ 66,508	130 days
627-33	Di-025-11	Digital Instrument Series 25 MHz 32-Channel 30V Channel Card	\$ 40,992	130 days
627-33	Di-025-12	Digital Instrument Series 25 MHz 64-Channel 30V Channel Card	\$ 65,599	130 days
627-33	Di-025-21	Digital Instrument Series 25 MHz 32-Channel 15V Channel Card	\$ 34,850	130 days
627-33	Di-025-22	Digital Instrument Series 25 MHz 64-Channel 15V Channel Card	\$ 56,372	130 days
627-33	Di-025-24	Di-Series 25 Mhz 64-Channel -3V To +6V Channel Card	\$ 45,877	130 days
627-33	DI-025-48	DI-SERIES GENERATION 2 25 MHZ 48-CHANNEL 15V CHANNEL CARD	\$ 49,088	130 Days
627-33	Di-050-01	Digital Instrument Series 50 MHz 32-Channel Channel Card	\$ 51,961	130 days
627-33	Di-050-02	Di-Series 50 MHZ, 64 Channel Modular digital Test Inst.	\$ 80,795	130 days
627-33	Di-050-11	Digital Instrument Series 50 MHz 32-Channel 30V Channel Card	\$ 51,255	130 days
627-33	Di-050-12	Digital Instrument Series 50 MHz 64-Channel Channel Card	\$ 82,004	130 days
627-33	Di-050-21	Digital Instrument Series 50 MHz 32-Channel 15V Channel Card	\$ 44,068	130 days
627-33	Di-050-22	Digital Instrument Series 50 MHz 64-Channel 15V Channel Card	\$ 69,700	130 days
627-33	DI-050-48	DI-SERIES GENERATION 2 50 MHZ 48-CHANNEL 15V CHANNEL CARD	\$ 57,919	130 Days
627-33	Di-050-30	Digital Instrument Series Utility Card	\$ 20,486	130 days
627-33	Di-050-31	Di-Series Utility Instrument	\$ 20,206	130 days
627-33	DI-050-35	Di-Series Utility Instrument And Boundary Scan Card	\$ 38,390	130 days
627-33	DI-050-63	DI-SERIES GENERATION 2 50 MHZ 32-CHANNEL IFTE(NGATS) CARD	\$ 55,346	130 Days
627-33	615-175-00	DI-SERIES 50 MHZ 64-CHANNEL 15V CHANNEL CARD AND CIB ASSEMBLY	\$ 71,761	130 Days
627-33	615-176-00	DI-SERIES UTILITY INSTRUMENT AND CIB ASSEMBLY	\$ 22,150	130 Days
627-33	626-414-00	Di-Series Generation 2 25 MHZ 48-Channel 15V Channel Card (Di-025-48) w/VPC Interface	\$ 55,356	130 days

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
627-33	626-417-00	Di-Series Generation 2 Utility Instrument (DI-050-31) w/VPC Interface	\$ 24,481	130 days
<b>Modular Instruments Spares</b>				
627-33	854-982-71	AI710 30" RIBBON CBL,RTCASS #1 1W16	\$ 290	270 days
627-33	854-983-82	AI710 30" RIBBON CBL,RTCASS #2 1W17	\$ 290	270 days
627-33	854-983-83	AI710 30" RIBBON CBL,RTCASS #3 1W18	\$ 290	270 days
627-33	854-983-84	AI710 30" RIBBON CBL,RTCASS #4 1W19	\$ 290	270 days
627-33	854-983-85	AI710 30" RIBBON CBL,RTCASS #5 1W20	\$ 290	270 days
627-33	854-983-86	AI710 30" RIBBON CBL,RTCASS #6 1W21	\$ 290	270 days
627-33	854-983-87	HPC PROBE CABLE, RTCASS	\$ 174	270 days
627-33	854-993-92	60 Inch COSSI RIBBON CABLE	\$ 193	90 days
627-33	854-993-93	RACK 4 DISTRIBUTION TUBE	\$ 1,499	270 days
627-33	859-930-00	PROBE INTERFACE CARD	\$ 667	130 days
627-33	859-930-02	PROBE INTERFACE CARD	\$ 706	130 days
627-33	859-976-00	CIB ATI COSSI	\$ 4,101	270 days
627-33	289-013-00	RTCASS TO M9 CRB CIB	\$ 2,225	130 days
627-33	289-019-0B	DI-SERIES PROBE INTERFACE CIB	\$ 900	130 days
627-33	M-996-55	Bti 4 Channel CIB Kit For CASS/CASS Compatible Systems	\$ 4,962	180 days
627-33	626-419-00	Di-Series 48 channel mini coax funnel assembly	\$ 5,359	130 days
627-33	626-421-00	Di-Series Utility Instrument mini coax funnel assembly	\$ 4,024	130 days
627-33	854-994-78	Wire Verification Test (WVT) block for use with Di-Series Utility Instrument	\$ 1,664	130 days
627-33	854-994-80	Wire Verification Test (WVT) block for use with 48-Channel Digital Test Instruments	\$ 2,060	130 days
627-33	600-689-50	Di-Series To M9 Cable CIB	\$ 696	130 days
627-33	600-124-50	Di-Series Utility Module To M9 Cable CIB	\$ 1,422	130 days
627-33	289-020-00	Di-Series Utility Module To M9 Cable CIB	\$ 1,664	130 days
627-33	DI-002-10	DI-SERIES GUIDED PROBE AND CABLE KIT (PANEL MOUNT)	\$ 1,122	130 Days
627-33	DI-002-11	DI-SERIES GUIDED PROBE AND CABLE KIT (FLUSH MOUNT)	\$ 1,122	130 Days
627-33	DI-002-13	DI-SERIES GUIDED PROBE AND EXTENDED LENGTH CABLE KIT	\$ 1,151	130 Days
627-33	DI-002-14	DI-SERIES GUIDED PROBE AND EXTENDED LENGTH CABLE KIT	\$ 1,257	130 days
627-33	604-152-51	Di-Series PROBE BUFFER CARD	\$ 677	130 days
627-33	621-429-50	Di-Series PROBE BUFFER CARD	\$ 658	130 days
627-33	M-930-00	Diagnostic Probe and Interface Board (Panel Mount)	\$ 1,286	130 days
627-33	M-930-02	Diagnostic Probe and Interface Board (Flush Mount)	\$ 1,325	130 days
627-33	417-555-00	Spare Digital Probe	\$ 696	130 days
627-33	417-555-02	Spare CT930 Probe I/F Board	\$ 667	130 days
627-33	417-555-03	Spare TETS Probe Board (CT-934)	\$ 842	130 days
<b>LASAR Digital Simulation Software</b>				
602-40	ES-517-10	All LSI/VLSI and PLD Software Models Single User Node Locked License	\$ 27,083	90 Days
602-40	ES-517-20	All LSI/VLSI and PLD Software Models Multi User Node Locked License	\$ 87,053	90 Days
602-40	ES-587-90	EDIF Netlist Converter	\$ 6,094	90 Days
602-40	ES-781-12	Lasar For Test Single User Node Locked - Unix	\$ 75,446	90 Days
602-40	ES-781-22	Lasar Test Package Multi User Node Locked License for Unix	\$ 234,076	90 Days

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
<b>Training</b>				
627-2005	553-302-08	Training In-House - Spectrum 9XXX - Hardware Management, Maintenance and Troubleshooting	\$ 1,827	90 Days
627-2005	553-303-91	ON-SITE TRAINING - SPECTRUM 9XXX - CUSTOMER SPECIFIC COURSE (per day)	\$ 3,061	90 Days
627-2005	777-420-42	ON-SITE TRAINING - SPECTRUM 9XXX - HARDWARE MANAGEMENT/MAINTENANCE AND TROUBLESHOOTING	\$ 9,257	90 days
627-2005	553-303-30	Training In-House - M9-Series Programming Introduction	\$ 1,827	90 Days
627-2005	553-303-44	Training In-House - M9 -Series Advanced Programming	\$ 1,234	90 Days
627-2005	553-303-32	Training In-House - M9-Series - Diagnostic	\$ 1,234	90 Days
627-2005	777-190-30	TRAINING IN HOUSE - SPECTRUM 9XXX - PROGRAMMING WITH TESTSTUDIO & M9-SERIES INSTRUMENTS	\$ 3,061	90 Days
627-2005	777-190-35	TRAINING IN HOUSE - SPECTRUM 9XXX - PROGRAMMING WITH TESTSTUDIO & DI-SERIES INSTRUMENTS	\$ 3,061	90 Days
627-2005	777-102-44	On-Site M9 Advanced Programming Training - Maximum 6 Students	\$ 6,171	90 Days
627-2005	777-103-44	On-Site M9 Programming Introduction Training - Maximum 6 Students	\$ 9,257	90 Days
627-2005	777-108-44	On-Site M9 Diagnostics - Maximum of 6 Sudents	\$ 6,171	90 Days
627-2005	777-160-31	Training In-House - Ai-710 Series Workshop	\$ 1,886	90 Days
627-2005	777-160-32	On-Site Training - Ai7 Workshop Class - Maximum 6 Students	\$ 9,400	90 Days
627-2005	777-160-33	Training In-House - Ai760-Series Workshop	\$ 3,150	90 Days
627-2005	777-170-31	Training In-House - Bi4 Workshop	\$ 1,827	90 Days
627-2005	777-170-32	On-Site Training - Bi4 Workshop - Maximum 6 Students	\$ 15,305	90 Days
627-2005	777-180-31	Training In-House - Di-Series Programming Class	\$ 3,061	90 Days
627-2005	777-180-42	On-Site Training - Di-Series Diagnostics Programming Class - Maximum 6 Students	\$ 6,171	90 Days
627-2005	777-180-32	On-Site Training - Di Series Programming Class - Maximum 6 Students	\$ 15,305	90 Days
627-2005	777-351-35	On-Site S9 TestStudio Training = Maximum 6 Students	\$ 15,305	90 Days
627-2005	777-502-42	Customer Training Development - Per Day	\$ 2,074	90 Days
<b>Support Packages</b>				
627-2005	777-478-60	Ai-760 Startup Support Package	\$ 22,868	
627-2005	777-827-10	Software Support Agreement for SPECTRUM Off Line Programming	\$ 5,223	
627-2005	777-828-10	Software Support Agreement (SSA) - SPECTRUM 9XXX Off-line Programming Site License	\$ 12,698	
627-2005	777-828-12	SPECTRUM Hotline and Software Support Agreement (HSSA/2) - 9100 Series	\$ 7,870	
627-2005	777-835-21	Applications Support Agreement for Single User LASAR License	\$ 4,836	
627-2005	777-835-22	Applications Support Agreement for Multi-User LASAR License	\$ 11,607	
627-2005	777-836-10	Software Support Agreement for TPS Converter Studio	\$ 5,475	
<b>Test Development Services</b>				
627-2006	777-320-19	Applications Labor - Instruments - Per Hour	\$ 257	
627-2006	777-345-42	Applications Labor - Systems - Per Hour	\$ 257	
627-2006	777-463-44	Applications Assistance One Day (AA/1) - Functional Test Instrumentation	\$ 2,034	
627-2006	777-463-42	Applications Assistance One Day (AA/1) - SPECTRUM 9XXX	\$ 2,034	

Special Item Number	Teradyne Part Number	Product Description	GSA Price	Delivery(ARO) 90 Days unless noted
627-2006	777-325-19	Applications Assistance Five Days (AA/5) - Functional Test Instrumentation	\$ 10,664	
627-2006	777-464-42	Applications Assistance Five Days (AA/5) - SPECTRUM 9XXX	\$ 10,664	
627-2006	NRE-000-10	Non-Recurring Engineering For DTU/DTI	\$ 276	
627-2006	NRE-000-20	Non-Recurring Engineering Work - SPECTRUM 9000 - Per Hour	\$ 207	
627-2006	NRE-000-25	Skilled Operations Labor - SPECTRUM 9000	\$ 153	
627-2006	NRE-000-21	Program Manager	\$ 276	
627-2006	NRE-000-22	Design Engineer	\$ 276	
<b>Section F: Support Packages</b>				
627-2000	777-305-19	Field Service Labor - Instruments	\$ 276	
627-2000	777-ONS-VO	Field Service Engineer - Systems	\$ 276	
627-2000	777-469-42	On-Site Field Service Labor For One Week - SPECTRUM 9100	\$ 10,664	