

PART # DESCRIPTION

LIST PRICE

FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEM PRICE LIST

North American prices are ExWorks Ship From Address unless noted otherwise. European and Asian prices are DAP Ship To Address unless noted otherwise.

Payment terms unless otherwise noted are 30 days.

Price, product design, configuration and specifications subject to change without notice.



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Warranty notes

Standard hardware and software is defined to be that listed in the Price List with Teradyne Part Numbers.

TERMS AND CONDITIONS

The pricing contained in this catalog is based on Teradyne's standard Terms and Conditions which can be found on our website: https://www.teradyne.com/defense-aerospace-terms-of-sale/

WARRANTY

These notes applicable to the warranty do not replace any warranty statement but are notes in addition to standard warranty statements.

- 1. Software warranty is 1 year. The software shipped with the test system has one year of software support included in the purchase price of the test system.
- 2. For non-standard (not in the price list) OEM hardware, Teradyne will provide one year of exact swap support (E-Swap). This one year commences upon shipment or installation, if installed by Teradyne. E-Swap support is the repair and return of the same instrument sent in for repair. For non-standard (not in the price list) OEM software, Teradyne will pass on to the customer the warranty of the manufacturer. This will be the full warranty or whatever is remaining on it at the time of shipment.

INSTALLATION

- Prices for systems and options ordered with systems include installation by Teradyne Global Field Service.
- If the customer wishes Teradyne Field Service to install hardware and software options and upgrades ordered subsequent to system order, installation must be quoted at standard rates. Exceptions to this are options where installation is specifically stated as included.
- For non-standard (not in the Price List) OEM hardware and / or software, installation is not included unless specifically quoted.



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Policy Statements

- 1. All customers are required to sign a Teradyne Software License Agreement.
- 2. Shipments are made F.O.B.(Exworks) Factory (North Reading).
- 3. This information is proprietary to Teradyne, and is to be used only for the purpose of preparing quotations or placing orders for the products listed herein.
- 4. If non-standard (not in the Price List) OEM instrumentation and/or software is provided as part of a Spectrum Series system quotation, Teradyne policy is to quote at 33% (x1.33) mark-up over the OEM's published U.S. list price. When the non-standard OEM instrumentation and/or software plus ICA and ITA cable kit price exceeds 30% of the total recurring system price, the price of the non-standard OEM instrumentation and/or software marked up an additional 50% (x1.5), for a total markup of 99.5% (*1.995)Integration and handling charges are quoted separately.
- 5. If non-standard (not in Price List) miscellaneous integration materials (e.g. cables, connectors, tools, computer components, Card Cages and mechanical assemblies) are provided as part of a quotation, Teradyne policy is to quote at 150% (x 2.5) mark-up over OEM published U.S. list price. Integration charges are quoted separately.
- 6. For Third Party Services, Teradyne's policy is to quote 66% (x1.66) mark up over OEM published U.S. list prices for all third party services incorporated into any support agreement.
- 7. For all non-Teradyne manufactured instruments purchased after the system is purchased (installed & spares), the price will be marked up an additional 50%. Non-Teradyne manufactured spares purchased with a new system will be marked up an additional 50%.
- 8. For all customer furnished instrumentation (CFE/CFM) there will be a processing, handling, and integration charge equal to 25% of the vendor list price for the item. If more than 2 of the same instrument are provided to Teradyne as CFE/CFM for the same order, and same delivery time, instruments after the first 2 will have the CFE/CFM capped at \$1000 per additional instrument. When the non-standard OEM instrumentation and/or software plus ICA and ITA cable kit price exceeds 30% of the total recurring system price when priced per policy statements 4 & 5, or the CFE/CFM is supplied to Teradyne independent of a system purchase, the price of the customer furnished instruments will be marked up an additional 50% (x1.5), for a total markup of 37.5% (*1.375). Teradyne does not calibrate CFE/CFM instruments as part of the integration.
- For all customer furnished miscellaneous integration materials (CFE/CFM) such as cables, connectors, tools, computer components, Card Cages and mechanical assemblies, there will be a



LIST PRICE

- processing, handling, and integration charge equal to 100% of the vendor list price for the item. If more than 2 of the same item are provided to Teradyne as CFE/CFM for the same order, and same delivery time, items after the first 2 will have the CFE/CFM capped at \$1000 per additional item.
- 10. Third party NRE (Non-Recurring Engineering) required to implement custom solutions will be marked up 100% over Teradyne cost.
- 11. Support Agreements less than 1 year in duration may be subject to a 10% administrative fee.
- 12. For ITA's and associated materials (Adapters, cables, load boards) that are delivered with, or in support of a Teradyne developed TPS, Teradyne policy is to quote at 100% (x2.0) mark-up over vendor list price for the materials, or completed ITA assembly. Design and integration of the ITA is quoted separately
- 13. When Teradyne provides pricing beyond 60 days, pricing will be escalated 2.9% for products and 5% for labor related part numbers for up to one year.
- 14. For support contracts that are based on list price, the list price is determined by taking the list price at the time of the most recent sale or quotation and escalating based on an annual escalator.
- 15. All orders are subject to a minimum order value of \$1,000.
- 16, For Spectrum Series Systems which include Preconfigured RF Options additional 3rd party instrument or software content that is not in the RF option or the Price List is marked up 33% over published U.S. list price for the first \$100,000 of content. When this content exceeds \$100,000, the markup for all additional 3rd party content will be 99.5%. Integration and handling charges are quoted separately.



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\$ 80800

Section A: ANALOG TEST SUBSYSTEMS

AI-762-20

AI-762-20 GENERATION 2 HIGH-PERFORMANCE ANALOG INSTRUMENTATION SUBSYSTEM

Analog Test Instrumentation:

 High-density VXI C-Size instrument for high-performance operational and parallel test

- (8) Multi-Function Analog (MFA) Tester-Per-Pin Channels
 - 1ns resolution Timer/Counter (T/C)
 - 200 MS/s, 14-bit Arbitrary Waveform Generator (AWG)
 - 50 MS/s, 12-bit Digitizer
- 6¹/₂ Digital Multimeter (DMM)
- 2-Channel 2 GS/s Digital Sampling Oscilloscope (DSO)

NOTES:

Hardware Maintenance and Service Support for One Year:

- · One-year warranty on Teradyne manufactured PC boards
- 90 days Advanced Replacement Service

VXI Chassis:

• Ai-76x hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Ai-76x instruments

Development Support:

For first time integration of the Ai-760 in new or updated test systems, Teradyne recommends the following integration support items:

• 093-403-00 Ai-760 Developer Cable Kit

Software:

• Includes software license to use the AI-76x on the test system that includes this instrument and on stand alone computers used for program development at the same site as the instrument

 If physical media is required order 601-196-00 Ai-760 System Software Media Kit

Interfaces:

• It is recommended that the MFA Common Interface Board (CIB) P/N # 608-441-50 be used with the instrument. The CIB provides additional SSMB connections for trigger access.



PART #	DESCRIPTION	LIST PRICE
Al-762-10	AI-762-10 GENERATION 2 HIGH-PERFORMANCE ANALOG INSTRUMENTATION SUBSYSTEM	\$ 64290
	 Analog Test Instrumentation: High-density VXI C-Size instrument for high-performance operational and parallel test (8) Multi-Function Analog (MFA) Tester-Per-Pin Channels 1ns resolution Timer/Counter (T/C) 200 MS/s, 14-bit Arbitrary Waveform Generator (AWG) 50 MS/s, 12-bit Digitizer 61/₂ Digital Multimeter (DMM) 	
	NOTEO	

NOTES:

Hardware Maintenance and Service Support for One Year:

- One-year warranty on Teradyne manufactured PC boards
- 90 days Advanced Replacement Service

VXI Chassis:

 Ai-76x hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Ai-76x instruments

Development Support:

For first time integration of the Ai-760 in new or updated test systems,

- Teradyne recommends the following integration support items:
- 093-403-00 Ai-760 Developer Cable Kit

Software:

- Includes software license to use the AI-76x on the test system that includes this instrument and on stand alone computers used for program development at the same site as the instrument
- If physical media is required order 601-196-00 Ai-760 System Software Media Kit

Interfaces:

 It is recommended that the MFA Common Interface Board (CIB) P/N # 608-441-50 be used with the instrument. The CIB provides additional SSMB connections for trigger access.



PART # DESCRIPTION

AI-762-60

LIST PRICE

Factory

AI-762-60 GENERATION 2 8 CHANNEL MULTI-FUNCTION ANALOG (MFA) INSTRUMENT

Analog Test Instrumentation:

- High-density VXI C-Size instrument for high-performance operational and parallel test
- (8) Multi-Function Analog (MFA) Tester-Per-Pin Channels
 - 1ns resolution Timer/Counter (T/C)
 - 200 MS/s, 14-bit Arbitrary Waveform Generator (AWG)
 - 50 MS/s, 12-bit Digitizer

NOTES:

Hardware Maintenance and Service Support for One Year:

- One-year warranty on Teradyne manufactured PC boards
- 90 days Advanced Replacement Service

VXI Chassis:

 Ai-76x hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Ai-76x instruments

Development Support:

For first time integration of the Ai-760 in new or updated test systems,

- Teradyne recommends the following integration support items:
- 093-403-00 Ai-760 Developer Cable Kit

Software:

- Includes software license to use the AI-76x on the test system that includes this instrument and on stand alone computers used for program development at the same site as the instrument
- If physical media is required order 601-196-00 Ai-760 System Software Media Kit

Interfaces:

 It is recommended that the MFA Common Interface Board (CIB) P/N # 608-441-50 be used with the instrument. The CIB provides additional SSMB connections for trigger access.



DESCRIPTION PART # LIST PRICE AI-762-70 GENERATION 2 16 CHANNEL MULTI-FUNCTION ANALOG AI-762-70 \$ 79050 (MFA) INSTRUMENT Analog Test Instrumentation: High-density VXI C-Size instrument for high-performance operational and parallel test • (16) Multi-Function Analog (MFA) Tester-Per-Pin Channels 1ns resolution Timer/Counter (T/C) • 200 MS/s, 14-bit Arbitrary Waveform Generator (AWG) 50 MS/s, 12-bit Digitizer NOTES: Hardware Maintenance and Service Support for One Year: · One-year warranty on Teradyne manufactured PC boards · 90 days Advanced Replacement Service VXI Chassis: Ai-76x hardware requires an integrated high-power VXI chassis such

 AI-76X hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Ai-76x instruments

Development Support:

For first time integration of the Ai-760 in new or updated test systems, Teradyne recommends the following integration support items:

• 093-403-00 Ai-760 Developer Cable Kit

Software:

• Includes software license to use the AI-76x on the test system that includes this instrument and on stand alone computers used for program development at the same site as the instrument

• If physical media is required order 601-196-00 Ai-760 System Software Media Kit

Interfaces:

• It is recommended that the MFA Common Interface Board (CIB) P/N # 608-441-50 be used with the instrument. The CIB provides additional SSMB connections for trigger access.



	DESCRIPTION	
PART #		LIST PRICE
AI-762-50	AI-762-50 GENERATION 2 HIGH-PERFORMANCE ANALOG INSTRUMENTATION SUBSYSTEM Analog Test Instrumentation:	Consult Factory
	 High-density VXI C-Size instrument for high-performance operational and parallel test 2-Channel 2 GS/s Digital Sampling Oscilloscope (DSO) 	
	NOTES:	
	 Hardware Maintenance and Service Support for One Year: One-year warranty on Teradyne manufactured PC boards 90 days Advanced Replacement Service 	
	VXI Chassis: • Ai-76x hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Ai-76x instruments	
	 Development Support: For first time integration of the Ai-760 in new or updated test systems, Teradyne recommends the following integration support items: 093-403-00 Ai-760 Developer Cable Kit 	
	 Software: Includes software license to use the AI-76x on the test system that includes this instrument and on stand alone computers used for program development at the same site as the instrument If physical media is required order 601-196-00 Ai-760 System Software Media Kit 	
608-441-50	AI-762(GEN 2) MFA TRIGGER CIB This CIB provdes access to MFA channel triggers using industry standard SMB connectors	\$ 1750
609-688-01	AI-762 CALIBRATION CABLE KIT The Ai-762 calibration cable kit includes the following items: (1) Ai-762 DMM calibration cable interface board (1) Ai-762 DMM cable set (1) Ai-762 MFA calibration cable interface board (1) Ai-762 MFA calibration cable set (1) Ai-762 DSO calibration cable set	\$ 8620
628-525-00	AI-760 MFA ATTENUATOR CIB	\$ 4790



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PART #		
601-196-00	AI-760 SYSTEM SOFTWARE MEDIA KIT iStudio for Ai-760 Analog Test Instrument	Consult Factory
	iStudio Software LicenseGraphical User Interface Software	
	Function Panels	
	 Software Media and Documentation on CD-ROM 	
	IVI Compliant Instrument Software :	
	 Instrument Driver License C and C# Instrument Driver API Software 	
	Self-Test and Calibration Software	
	Software Simulation	
	 Software Media and Documentation on CD-ROM 	
	Note:	
	 The license to use this software is included with the Ai-760 instruments. 	
	 This software may also be used on stand alone computers used in manual development of the same site as the instrument. 	
	program development at the same site as the instrument	
093-403-00	AI-760 DEVELOPER CABLE KIT	Consult
	Ai-760 connection and adapter cables for use during TPS program development and debug.	Factory
	Contains the following cables and interface accessories:	
	 (2) Developer DSO Probe Adapter Cable 	
	4" SSMB plug to BNC jack probe adapter cables	
	 (1) Developer DMM Adapter Cable DB15 to 5 banana plugs cable 	
	(5) Developer SSMB Channel Cable	
	24" RG316/U SSMB plug to SSMB plug connector cables	
	(5) BNC Channel Cable	
	24" RG316/U SSMB plug to BNC plug connector	
	cables • (1) Strain relief bracket	
	Aluminum bracket (and attachment screws) and (20)	
	tie wraps to provide cable strain relief for Ai-760	
	front panel connections	



PART #	DESCRIPTION	LIST PRICE
AI-705-00	HIGH DENSITY 8 CHANNEL MULTIFUNCTION ANALOG INSTRUMENTATION SUBSYSTEM	\$ 46810
	 A High-Density VXI C-Size Instrument for Parallel Analog Test includes 8 channels with voltage ranges from -12 to +12V Each Ai-705-00 channel has 6 independent instruments including Function Generator Arbitrary Waveform Generator Digitizer DMM Limit Detector Timer Counter VXI plug&play Software for Windows NT Framework: Driver Soft Front Panel Self-Test and Calibration Software Software Media and Documentation on CD-ROM Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC 	
	Boards 90 days Advanced Replacement Service CE Certification 	
	 Notes Includes software license to use Ai-Series System Software on the test system that includes the instrument and on stand alone computers used 	

to for program development at the same site as the instrument.



PART #	DESCRIPTION	LIST PRICE
AI-710-00	 High DENSITY 32 CHANNEL MULTIFUNCTION ANALOG INSTUMENTATION SUBSYSTEM A High-Density VXI C-Size Instrument for Parallel Analog Test includes a channels with voltage ranges from -12 to +12V. Each Ai-710-00 channel has 6 independent instruments including Function Generator Arbitrary Waveform Generator Digitizer DMM Limit Detector Timer Counter VI plug&play Software for Windows NT Framework: Driver Soft Front Panel Soft Front Panel Self-Test and Calibration Software Software Media and Documentation on CD-ROM Hurdware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Certification Notes 	\$ 78860

• Includes software license to use Ai-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.



PART # DESCRIPTION

Section B: BUS TEST INSTRUMENTS

BI-411-00

4-MODULE EXTENDED BUS TEST INSTRUMENT

 A High-Density VXI C-Size Instrument for Serial Bus Test Emulation

- Includes 4 Bus Modules
- Supports the Bi-4 Series Basic Bus Set (MIL-STD-1553 A/B, ARINC 429, ARINC 573, RS-232, RS-422, RS-423, RS-485)

Each Bi4-Series channel has:

- Bi-Directional Differential Pin Electronics
- VXI plug&play Software
 - Driver
 - Soft Front Panel
 - Function Panel
 - Self-Test Software

Hardware Maintenance and Service Support for One Year:

- One Year Warranty on Teradyne Manufactured PC Boards
- 90 days Advanced Replacement Service
- CE Certification

Notes

• Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.

LIST PRICE

\$98840



PART #

FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEM PRICE CATALOG NORTH AMERICA

LIST PRICE

BI-411-01	 4-MODULE EXTENDED BUS TEST INSTRUMENT A High-Density VXI C-Size Instrument for Serial Bus Test Emulation VXI 4.0 Compliant Includes 4 Bus Modules Supports the Bi-4 Series Basic Bus Set (MIL-STD-1553 A/B, ARINC 429, ARINC 573, RS-232, RS-422, RS-423, RS-485) Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software: Driver Soft Front Panel Function Panel Self-Test Software 	\$ 98840

Hardware Maintenance and Service Support for One Year:

- One Year Warranty on Teradyne Manufactured PC Boards
- 90 days Advanced Replacement Service
- CE Certification

DESCRIPTION

Notes

• Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.



PART #	DESCRIPTION	LIST PRICE
BI-410-00	 4 MODULE BUS TEST INSTRUMENT A High-Density VXI C-Size Instrument for Serial Bus Test and Emulation includes 4 Bus Modules. Supports the Bi-4 Series Basic Bus Set (Mil-STD-1533 A/B, ARINC 429, ARINC 573, RS-232, RS-422, RS-423, RS-485) 	\$ 94110
	 Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software Driver Soft Front Panel Function Panel Self-Test Software 	
	 Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Cartification 	

· CE Certification

Notes

• Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.



PART #	DESCRIPTION	LIST PRICE
BI-410-01	 4 MODULE BUS TEST INSTRUMENT A High-Density VXI C-Size Instrument for Serial Bus Test and Emulation includes 4 Bus Modules. Supports the Bi-4 Series Basic Bus Set (Mil-STD-1533 A/B, ARINC 429, ARINC 573, RS-232, RS-422, RS-423, RS-485) VXIbus 4.0 compatible covers 	\$ 94110
	 Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software: Driver Soft Front Panel Function Panel Self-Test Software 	
	 Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Certification 	

Notes

• Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.



PART #	DESCRIPTION	LIST PRICE
BI-410-20	 2 MODULE BUS TEST INSTRUMENT A High-Density VXI C-Size Instrument for Serial Bus Test and Emulation includes 2 Bus Modules. Supports the BI-4 Series Basic Bus Set (MIL-STD-1553 A/B, ARINC 429, ARINC 573, RS-232, RS-422, RS-423, RS-485) Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software Driver Soft Front Panel Function Panel 	\$ 60610
	 Self-Test Software Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Certification Notes Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. 	
BI-420-02	BI4-SERIES 1394B 2 MODULES Each Bi4-Series channel has:	Consult Factory

Each Bi4-Series channel has:

• Bi-Directional Differential Pin Electronics

- VXI plug&play Software:
 - Driver
 - Soft Front Panel
 - Function Panel
 - · Self-Test Software

Hardware Maintenance and Service Support for One Year:

- · One Year Warranty on Teradyne Manufactured PC Boards
- 90 days Advanced Replacement Service
- CE Certification

Notes

· Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.



PART #	DESCRIPTION	LIST PRICE
BI-420-04	 BI4-SERIES 1394B 4 MODULES Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software: Driver Soft Front Panel Function Panel Self-Test Software Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Certification Notes Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. 	Consult Factory
BI-411-73	 2-MODULE BUS TEST INSTRUMENT (ARINC573 ONLY) A High-Density VXI C-Size Instrument for Serial Bus Test Emulation 2 modules dedicated to support of ARINC-573 Each Bi4-Series channel has: Bi-Directional Differential Pin Electronics VXI plug&play Software Driver Soft Front Panel Function Panel Self-Test Software 	\$ 37070
	 Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service CE Certification Notes Includes software license to use Bi-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. 	
M-996-85	BI-411 MIC AND CAN CIB Cable Interface Board for the Bi-411 that adds capability for the dual-redundant version of the MIC-UBIC bus and the CAN bus protocols. Pass-through capability for 70 ohm shielded twisted pair (MIL-STD-1553) and 50 ohm coax (RS232, 422, 485, ARINC 429). Includes programmable pull-ups/pull-downs and switchable termination.	\$ 18210



PART #	DESCRIPTION	LIST PRICE
607-264-00	 BI4-SERIES MULTIPLE BUS INTERFACE ADAPTER Cable interface adapter (CIB) for four (4) channel Bi-410 and Bi-411 Bus Test Instruments. This adapter enables fixed cable connections between the Bi-4 Series modules and multiple interface test connectors used for multiple standard serial busses. This CIB eliminates the need for wiring to a switch assembly in order to test the following busses: ARINC 429 ARINC 573 TIA/EIA - 232 TIA/EIA - 485 MIL-STD-1553 MIL-STD-1773 Mote: Customers ordering this item for use in US Navy CASS and CASS compatible test systems must order Teradyne Part Number M-996-55 listed in Price Catalog Section K: CASS Subsystems and Options 	\$ 8460
620-311-00	CABLE INTERFACE BOARD TO ITT CANNON CONNECTORS FOR 2-MODULE BI-420-02	Consult Factory
620-311-50	CABLE INTERFACE BOARD TO ITT CANNON CONNECTORS FOR 4-MODULE BI-420-04	Consult Factory



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Factory

Section C: VXI DIGITAL TEST INSTRUMENT & OPTIONS

DI-050-02

- DI-SERIES GENERATION 1 50 MHZ 64-CHANNEL CHANNEL CARD Modular Digital Test Instrument:
 - A high-density VXI C-Size instrument for flexible, high-performance parallel digital test
 - 64 bi-directional channels packaged in a single VXI slot.
 - 50 MHz maximum data rate for general-purpose applications
 - 2.5 ns timing resolution for drive and detect edges and pattern period
 - Ranges covering ±30V with up to a 30V swing
 - · Phases/windows/levels programmable per channel
 - Drive and detect voltage accuracy of 1% ±125 mV on voltage ranges below ±15V
 - Differential and LVDS capability by pairing of adjacent channels
 - 8M pattern Deep Serial Memory per channel
 - Programmable as multiple independent Instruments on 32-channel boundaries
 - Programmable asynchronous handshake engine

NOTES:

Hardware Maintenance and Service Support for One Year:

- One Year Warranty on Teradyne Manufactured PC Boards
- 90 days Advanced Replacement Service

VXI Chassis & PC Controller:

Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards

Requires low-latency connection to controlling PC which requires one of:

- Embedded (in chassis) VXI controller PC
- Controller for external PC
 - NI MXI-VXI-Express
 - NI MXI-2s

Software:

• Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.

 If physical media is required order 602-977-00 DI-SERIES SOFTWARE MEDIA KIT



		NORT	AMERICA
PART #	DESCRIPTION		LIST PRICE
DI-050-01	 DI-SERIES GENERATION 1 50 MHZ 32-CHANNEL CHANN Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 32 bi-directional channels packaged in a single VXI slot. 50 MHz maximum data rate for general-purpose applications 2.5 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±125 mV on voltage ranges below ±15V Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI cha the Teradyne 600-528-00 (5.7 KW C-Size) which supports up Di-Series Channel Cards Requires low-latency connection to controlling PC which require i Embedded (in chassis) VXI controller PC NI MXI-VXI-Express NI MXI-2 Software: Includes software license to use Di-Series System Software system that includes the instrument and on stand alone computer for program develooment at the same site as the instrument.	assis such as to 12 res one of:	Consult Factory



PART #	DESCRIPTION	LIST PRICE
DI-050-12	 DI-SERIES GENERATION 2 50 MHZ 64-CHANNEL CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 64 bi-directional channels packaged in a single VXI slot. 50 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV on voltage ranges below ±15V Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year:	\$ 141320
	 One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2s Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument.	

• If physical media is required order 602-977-00 Di-Series Software Media Kit



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PART #	DESCRIPTION	LIST PRICE	
DI-050-11	DI-SERIES GENERATION 2 50 MHZ 32-CHANNEL 30V CHANNEL CARD	\$ 88370	
	Modular Digital Test Instrument:		
	 A high-density VXI C-Size instrument for flexible, 		
	high-performance parallel digital test		
	 32 bi-directional channels packaged in a single VXI slot. 		
	 50 MHz maximum data rate for general-purpose applications 		
	 1 ns timing resolution for drive and detect edges and pattern period 		
	 Ranges covering ±30V with up to a 30V swing 		
	Phases/windows/levels programmable per channel		
	 Drive and detect voltage accuracy of 1% ±50 mV on 		
	voltage ranges below ±15V		
	 Differential and LVDS capability by pairing of adjacent channels 		
	 8M pattern Deep Serial Memory per channel 		
	Programmable as multiple independent Instruments on		
	32-channel boundaries		
	Programmable asynchronous handshake engine		
	NOTES: Hardware Maintenance and Service Support for One Year:		
	 One Year Warranty on Teradyne Manufactured PC 		
	Boards		
	 90 days Advanced Replacement Service 		
	VXI Chassis & PC Controller:		
	Di-Series hardware requires an integrated high-power VXI chassis such		
	as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12		
	Di-Series Channel Cards		
	Requires low-latency connection to controlling PC which requires one of:		
	 Embedded (in chassis) VXI controller PC 		
	 Controller for external PC 		
	NI MXI-VXI-Express		
	• NI MXI-2		
	Software:		
	 Includes software license to use Di-Series System Software on the test 		
	system that includes the instrument and on stand alone computers used		
	to for program development at the same site as the instrument.		
	 If physical media is required order 602-977-00 Di-Series Software 		
	Media Kit		



PART #	DESCRIPTION	LIST PRICE
DI-050-22	DI-SERIES GENERATION 2 50 MHZ 64-CHANNEL 15V CHANNEL CARD	\$ 120150
	Modular Digital Test Instrument:	
	A high-density VXI C-Size instrument for flexible,	
	high-performance parallel digital test	
	 64 bi-directional channels packaged in a single VXI slot. 	
	 50 MHz maximum data rate for general-purpose 	
	applications	
	 1 ns timing resolution for drive and detect edges and 	
	pattern period	
	 Ranges covering ±15V with up to a 20V swing 	
	 Phases/windows/levels programmable per channel 	
	 Drive and detect voltage accuracy of 1% ±50 mV on 	
	voltage ranges below ±15V	
	 Differential and LVDS capability by pairing of adjacent channels 	
	8M pattern Deep Serial Memory per channel	
	 Programmable as multiple independent Instruments on 	
	32-channel boundaries	
	 Programmable asynchronous handshake engine 	
	NOTES:	
	Hardware Maintenance and Service Support for One Year:	
	 One Year Warranty on Teradyne Manufactured PC 	
	Boards	
	 90 days Advanced Replacement Service 	
	VXI Chassis & PC Controller:	
	Di-Series hardware requires an integrated high-power VXI chassis such	
	as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12	
	Di-Series Channel Cards	
	Requires low-latency connection to controlling PC which requires one of:	
	Embedded (in chassis) VXI controller PC	
	Controller for external PC	
	NI MXI-VXI-Express	
	• NI MXI-2	
	Software:	
	 Includes software license to use Di-Series System Software on the test 	
	system that includes the instrument and on stand alone computers used	
	to for program development at the same site as the instrument.	
	 If physical media is required order 602-977-00 Di-Series Software 	
	Media Kit	



DI-SERIES GENERATION 2 50 MHZ 32-CHANNEL 15V CHANNEL CARD \$ 75990 Modular Digital Test Instrument: • A high-density VXI C-Size instrument for flexible, high-performance parallel digital test • 32 bi-directional channels packaged in a single VXI slot. • 32 bi-directional channels packaged in a single VXI slot. • 50 MHz maximum data rate for general-purpose applications • 1 ns timing resolution for drive and detect edges and pattern period • Ranges covering ±15V with up to a 20V swing • Phases/windows/levels programmable per channel • Drive and detect voltage accuracy of 1% ±50 mV • Differential and LVDS capability by pairing of adjacent channels • 8M pattern Deep Serial Memory per channel • Programmable as multiple independent Instruments on 32-channel boundaries • Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: • One Year Warranty on Teradyne Manufactured PC Boards • 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Fisteries Channel Cards	PART #	DESCRIPTION	LIST PRICE	
 Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. 		 DI-SERIES GENERATION 2 50 MHZ 32-CHANNEL 15V CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 32 bi-directional channels packaged in a single VXI slot. 50 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±15V with up to a 20V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-2X Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used 		



PART #	DESCRIPTION	LIST PRICE
DI-050-30	 DI-SERIES GENERATION 1 UTILITY CARD Optional Supplemental DI-Series Support: Requires one or more Di-Series Channel Cards Requires 602-977-00 Di-Series System Software Includes PS-133-00 Di-Series Diagnostic Software License Guided Probe Electronics 32 Utility (High Voltage) Pins Supplemental Dynamic Control and Timing Signals Provides full M-918 CRB functionality except Sync Resources and User Clock Compatible with Di-Series instruments with 2.5ns drive and detect timing resolution (including Di-025-01, Di-025-02, Di-050-01 and Di-050-02) NOTES: 	Consult Factory
	 If Guided Probe capability is required, the Utility Instrument requires one of Di-002-10,Di-002-11 or Di-002-13 Di-Series Guided Probe and Cable Kits. The Di-050-30 Utility Card should be located in the card cage to the right and adjacent to the associated Di-Series Channel Cards. Includes PS-133-00 Di-Series Diagnostic Software License and media. 	
DI-050-31	 DI-SERIES GENERATION 2 UTILITY INSTRUMENT Optional Supplemental DI-Series Support: Requires one or more Di-Series Channel Cards Includes PS-133-00 Di-Series Diagnostic Software License Guided Probe Electronics 32 Utility (High Voltage) Pins Supplemental Dynamic Control and Timing Signals Provides full M-918 CRB functionality Compatible with Di-Series instruments with 1 ns drive and detect timing resolution (including Di-025-11, Di-025-12, Di-025-21, Di-025-22, Di-050-11, Di-050-12, Di-050-21 and Di-050-22) 	\$ 34890
	 NOTES: If Guided Probe capability is required, the Utility Instrument requires one of Di-002-10,Di-002-11 or Di-002-13 Di-Series Guided Probe and Cable Kits. The Di-050-31 Utility Card should be located in the card cage to the right and adjacent to the associated Di-Series Channel Cards. If physical media is required order 602-977-00 Di-Series Software Media Kit Includes PS-133-00 Di-Series Diagnostic Software License and media. 	



PART #	DESCRIPTION	LIST PRICE
DI-025-02	 DI-SERIES GENERATION 1 25 MHZ 64-CHANNEL CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 64 bi-directional channels packaged in a single VXI slot. 25 MHZ maximum data rate for general-purpose applications 2.5 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±125 mV on voltage ranges below ±15V Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 Software Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	Consult Factory



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PART #	DESCRIPTION	LIST PRICE
DI-025-01	 DI-SERIES GENERATION 1 25 MHZ 32-CHANNEL CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 32 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 2.5 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±125 mV on voltage ranges below ±15V Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service 	Consult Factory
	 VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 Software Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	



PART # DESCRIPTION LIST PRICE DI-025-12 DI-SERIES GENERATION 2 25 MHZ 64-CHANNEL 30V CHANNEL CARD \$ 113090 Modular Digital Test Instrument: • A high-density VXI C-Size instrument for flexible, high-performance parallel digital test • 6 th-directional channels packaged in a single VXI slot. • 25 MHZ maximum data rate for general-purpose applications • 9 th-directional channels packaged in a single VXI slot. • 25 MHZ maximum data rate for general-purpose applications • 1 ns timing resolution for drive and detect edges and pattern period • Ranges covering ±30V with up to a 30V swing • Ranges covering ±30V with up to a 30V swing • Ranges covering ±30V with up to a 30V swing • Phases/windows/levels programmable per channel • Drive and detect voltage accuracy of 1% ±50 mV • Differential and LVDS capability by pairing of adjacent channels • BM pattern Deep Serial Memory per channel • Programmable as multiple independent Instruments on 32-channel boundaries • Drogrammable as multiple independent Instruments on 32-channel boundaries • Programmable as multiple independent Instruments on 32-channel boundaries • Drogram dev				١
 CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 64 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable as surphiciple independent Instruments on 32-channel boundaries Programmable as Surphic Procession and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards YU controller for external PC Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-XI-Express NI MXI-XI Software Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone counters 	PART #	DESCRIPTION	LIST PRICE	
to for program development at the same site as the instrument.	DI-025-12	 CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 64 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chast as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up Di-Series Channel Cards Requires low-latency connection to controlling PC which require (Controller for external PC) NI MXI-VXI-Express NI MXI-2 	ssis such up to 12 es one of:	
Media Kit		to for program development at the same site as the instrument • If physical media is required order 602-977-00 Di-Series Soft		



	NON	
PART #	DESCRIPTION	LIST PRICE
DI-025-11	 DI-SERIES GENERATION 2 25 MHZ 32-CHANNEL 30V CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 32 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±30V with up to a 30V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one o Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-2 	\$ 70670
	 Software: Includes software license to use Di-Series System Software on the te system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	



PART #	DESCRIPTION	LIST PRICE
DI-025-22	 DI-SERIES GENERATION 2 25 MHZ 64-CHANNEL 15V CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 64 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±15V with up to a 20V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service 	\$ 97150
	 VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 Software Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	



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PART #	DESCRIPTION	LIST PRICE	
DI-025-48	DI-SERIES GENERATION 2 25 MHZ 48-CHANNEL 15V CHANNEL CARD	\$ 84620	
	Modular Digital Test Instrument:		
	 A high-density VXI C-Size instrument for flexible, 		
	high-performance parallel digital test		
	 48 bi-directional channels packaged in a single VXI slot. 		
	 25 MHz maximum data rate for general-purpose applications 		
	 1 ns timing resolution for drive and detect edges and pattern period 		
	 Ranges covering ±15V with up to a 20V swing 		
	Phases/windows/levels programmable per channel		
	 Drive and detect voltage accuracy of 1% ±50 mV 		
	 Differential and LVDS capability by pairing of adjacent 		
	channels		
	 8M pattern Deep Serial Memory per channel 		
	 Programmable as multiple independent Instruments on 32 abannel boundaries 		
	32-channel boundaries		
	Programmable asynchronous handshake engine		
	 Factory upgradable to full 64-channel capability 		
	NOTES:		
	Hardware Maintenance and Service Support for One Year:		
	 One Year Warranty on Teradyne Manufactured PC 		
	Boards		
	90 days Advanced Replacement Service		
	VXI Chassis & PC Controller:		
	Di-Series hardware requires an integrated high-power VXI chassis such		
	as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12		
	Di-Series Channel Cards		
	Requires low-latency connection to controlling PC which requires one of:		
	Embedded (in chassis) VXI controller PC		
	Controller for external PC		
	NI MXI-VXI-Express		
	• NI MXI-2		
	Software:		
	 Includes software license to use Di-Series System Software on the test 		
	system that includes the instrument and on stand alone computers used		
	to for program development at the same site as the instrument.		
	If physical media is required order 602-977-00 Di-Series Software		
	Media Kit		



PART #	DESCRIPTION	LIST PRICE
DI-025-49	DI-SERIES GENERATION 2 25 MHZ 48-CHANNEL 30V CHANNEL CARD	\$ 102600
	Modular Digital Test Instrument:	
	A high-density VXI C-Size instrument for flexible,	
	high-performance parallel digital test	
	 48 bi-directional channels packaged in a single VXI slot. 	
	 25 MHz maximum data rate for general-purpose 	
	applications	
	 1 ns timing resolution for drive and detect edges and 	
	pattern period	
	 Ranges covering ±30V with up to a 30V swing 	
	Phases/windows/levels programmable per channel	
	 Drive and detect voltage accuracy of 1% ±50 mV 	
	 Differential and LVDS capability by pairing of adjacent channels 	
	8M pattern Deep Serial Memory per channel	
	 Programmable as multiple independent Instruments on 	
	32-channel boundaries	
	Programmable asynchronous handshake engine	
	 Factory upgradable to full 64-channel capability 	
	NOTES:	
	Hardware Maintenance and Service Support for One Year:	
	One Year Warranty on Teradyne Manufactured PC	
	Boards	
	 90 days Advanced Replacement Service 	
	VXI Chassis & PC Controller:	
	Di-Series hardware requires an integrated high-power VXI chassis such	
	as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12	
	Di-Series Channel Cards	
	Requires low-latency connection to controlling PC which requires one of:	
	• Embedded (in chassis) VXI controller PC	
	Controller for external PC	
	NI MXI-VXI-Express	
	• NI MXI-2	
	Software:	
	 Includes software license to use Di-Series System Software on the test 	
	system that includes the instrument and on stand alone computers used	
	to for program development at the same site as the instrument.	
	 If physical media is required order 602-977-00 Di-Series Software 	
	Media Kit	



PART #	DESCRIPTION	LIST PRICE
DI-050-48	DI-SERIES GENERATION 2 50 MHZ 48-CHANNEL 15V CHANNEL CARD	\$ 99840
	 Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 48 bi-directional channels packaged in a single VXI slot. 50 MHz maximum data rate for general-purpose 	
	applications1 ns timing resolution for drive and detect edges and pattern period	
	 Ranges covering ±15V with up to a 20V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and LVDS capability by pairing of adjacent 	
	channels • 8M pattern Deep Serial Memory per channel • Programmable as multiple independent Instruments on	
	32-channel boundariesProgrammable asynchronous handshake engineFactory upgradable to full 64-channel capability	
	NOTES: Hardware Maintenance and Service Support for One Year: • One Year Warranty on Teradyne Manufactured PC Boards • 90 days Advanced Replacement Service	
	VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards	
	Requires low-latency connection to controlling PC which requires one of: • Embedded (in chassis) VXI controller PC • Controller for external PC • NI MXI-VXI-Express • NI MXI-2	
	Software: • Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. • If physical media is required order 602-977-00 Di-Series Software Media Kit	



PART #	DESCRIPTION	LIST PRICE
DI-050-49	DI-SERIES GENERATION 2 50 MHZ 48-CHANNEL 30V CHANNEL CARD	\$ 125220
	Modular Digital Test Instrument:	
	A high-density VXI C-Size instrument for flexible,	
	high-performance parallel digital test	
	 48 bi-directional channels packaged in a single VXI slot. 50 Mills maximum data rate for general numbers. 	
	 50 MHz maximum data rate for general-purpose 	
	applications	
	 1 ns timing resolution for drive and detect edges and 	
	pattern period	
	 Ranges covering ±30V with up to a 30V swing 	
	Phases/windows/levels programmable per channel	
	 Drive and detect voltage accuracy of 1% ±50 mV 	
	 Differential and LVDS capability by pairing of adjacent channels 	
	 8M pattern Deep Serial Memory per channel 	
	 Programmable as multiple independent Instruments on 	
	32-channel boundaries	
	 Programmable asynchronous handshake engine 	
	 Factory upgradable to full 64-channel capability 	
	 NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service 	
	VXI Chassis & PC Controller:	
	Di-Series hardware requires an integrated high-power VXI chassis such	
	as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12	
	Di-Series Channel Cards	
	 Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 	
	 Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	



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PART #	DESCRIPTION	LIST PRICE
DI-025-21	 DI-SERIES GENERATION 2 25 MHZ 32-CHANNEL 15V CHANNEL CARD Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 32 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose applications 1 ns timing resolution for drive and detect edges and pattern period Ranges covering ±15V with up to a 20V swing Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV Differential and L/DS capability by pairing of adjacent channels 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries Programmable asynchronous handshake engine NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service VKI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Controller for external PC NI MXI-VXI-Express NI MXI-2 	\$ 60070
	 Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	



PART #	DESCRIPTION	LIST PRICE
DI-025-24	DI-SERIES GENERATION 2 25 MHZ 64-CHANNEL -3V TO +6V CHANNEL CARD Modular Digital Toot Instrument:	\$ 79100
	 Modular Digital Test Instrument: A high-density VXI C-Size instrument for flexible, high-performance parallel digital test 	
	 64 bi-directional channels packaged in a single VXI slot. 25 MHz maximum data rate for general-purpose 	
	 applications 1 ns timing resolution for drive and detect edges and 	
	pattern periodSingle range providing drive and detect levels between	
	 -3V and +6V Phases/windows/levels programmable per channel Drive and detect voltage accuracy of 1% ±50 mV 	
	 Does not support Differential and LVDS capability by pairing of adjacent channels 	
	 8M pattern Deep Serial Memory per channel Programmable as multiple independent Instruments on 32-channel boundaries 	
	 Programmable asynchronous handshake engine Does not support external analog matrix connections to the channels 	
	NOTES: Hardware Maintenance and Service Support for One Year: • One Year Warranty on Teradyne Manufactured PC Boards • 90 days Advanced Replacement Service	
	VXI Chassis: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards	
	 Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	
	VXI Chassis & PC Controller: Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards	
	Requires low-latency connection to controlling PC which requires one of: • Embedded (in chassis) VXI controller PC • Controller for external PC	

- NI MXI-VXI-Express
 - NI MXI-2



PART #	DESCRIPTION	LIST PRICE
DI-050-63	 DI-SERIES GENERATION 2 50 MHZ 32-CHANNEL IFTE(NGATS) CARD Modular Digital Test Instrument: (2) Di-050 modules in a VXI slot each providing: 16 full function 50 MHz channels 8 programmable channels for IFTE control signals Utility signals for control signals Factory upgradable to full 64-channels capability 	\$ 95400
	 NOTES: Hardware Maintenance and Service Support for One Year: One Year Warranty on Teradyne Manufactured PC Boards 90 days Advanced Replacement Service 	
	VXI Chassis:& PC Controiller Di-Series hardware requires an integrated high-power VXI chassis such as the Teradyne 600-528-00 (5.7 KW C-Size) which supports up to 12 Di-Series Channel Cards	
	 Requires low-latency connection to controlling PC which requires one of: Embedded (in chassis) VXI controller PC Or controller for external PC NI MXI-VXI-Express NI MXI-2 	
	 Software: Includes software license to use Di-Series System Software on the test system that includes the instrument and on stand alone computers used to for program development at the same site as the instrument. If physical media is required order 602-977-00 Di-Series Software Media Kit 	
615-175-00	DI-SERIES 50 MHZ 64-CHANNEL 15V CHANNEL CARD AND CIB ASSEMBLY Assembly consists of: • (1) Di-050-22 50 MHz Digital Channel Card • (2) 600-689-51 Cable Interface Boards • VXibus 4.0 compatible enclosing covers	\$ 123030
	Cable interface boards provide access to: • Di-050-22 test channels • Di-050-22 calibration verification signals • Di-050-22 advanced test capability signals	
615-176-00	 DI-SERIES UTILITY INSTRUMENT AND CIB ASSEMBLY Assembly consists of: (1) Di-050-31 Utility Instrument (1) 613-261-50 Cable Interface Board VXIbus 4.0 compatible enclosing covers 	\$ 37810



PART #	DESCRIPTION	LIST PRICE
668-571-00	 M-9 SERIES REPLACEMENT KIT FOR 192 CHANNEL M-917-02 BASED SYSTEM Kit contining the parts to replace an obsolete 192 channel M-917-02 based digital subsystem consiting of : (3) DI-SERIES 25 MHZ 64-CHANNEL CARD w FUNNEL (1) DI-SERIES UTILITY MODULE w FUNNEL (1) DI PROBE AND CABLE (1) Upgrade FPU B Power Supply Module 	Consult Factory
626-414-01	DI-SERIES GEN2 25 MHZ 48-CH 15V CHANNEL CARD WITH VPC INTERFACE AND 200V HYBRID RELAY Teradyne 25 MHz 48-Channel Digital Channel Card with -15 volt to +15 volt drive/detect levels, 200V hybrid relay connections, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring.	\$ 98990
638-518-00	DI-SERIES GENERATION 2 50 MHZ 48-CHANNEL 30V CHANNEL CARD (DI-050-49) W/VPC INTERFACE Teradyne 50 MHz 48-Channel Digital Channel Card with -30 volt to +30 volt drive/detect levels, hybrid relay connections, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring.	Consult Factory
638-518-01	DI-SERIES GEN2 50 MHZ 48-CH 30V CHANNEL CARD WITH VPC INTERFACE AND 200V HYBRID FUNNEL Teradyne 50 MHz 48-Channel Digital Channel Card with -30 volt to +30 volt drive/detect levels, 200V hybrid relay connections, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring.	\$ 13958 3
651-713-00	DI-SERIES GENERATION 2 25 MHZ 48-CHANNEL 30V CHANNEL CARD (DI-025-49) W/VPC INTERFACE Teradyne 25 MHz 48-Channel Digital Channel Card with -30 volt to +30 volt drive/detect levels, hybrid relay connections, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring.	Consult Factory
651-713-01	DI-SERIES GEN2 25 MHZ 48-CH 30V CHANNEL CARD WITH VPC INTERFACE AND 200V HYBRID FUNNEL Teradyne 25 MHz 48-Channel Digital Channel Card with -30 volt to +30 volt drive/detect levels, 200V hybrid relay connections, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring	\$ 116963



PART #	DESCRIPTION	LIST PRICE
626-417-00	DI-SERIES GENERATION 2 UTILITY INSTRUMENT (DI-050-31) W/VPC INTERFACE Teradyne Utility module Includes PS-133-00 Di-Series Diagnostic Software License, Guided Probe Electronics, 32 Utility (High Voltage) Pins, Supplemental Dynamic Control and Timing Signals, plus VP-90 receiver funnel wiring and self-evaluation fixture wiring.	\$ 41400
638-519-00	UPGRADE OF DI-025-49 TO DI-050-49 Upgrade of a Di-025-49 Di-Series 25 MHz 48-Channel Channel Card to the capabilities of a Di-050-49 50 MHz 48-Channel Channel Card. The upgrade increases the available maximum data rate from 25 MHz to 50 MHz while maintaining the +/- 30V voltage range and 30V swing. The Di-025-49 must be returned to Teradyne for upgrading to Di-050-49.	\$ 28280
697-285-00	DI-SERIES GENERATION 2 UTILITY INSTRUMENT (DI-050-31) W/MINI COAX FUNNEL Teradyne Utility module Includes PS-133-00 Di-Series Diagnostic Software License, Guided Probe Electronics, 32 Utility (High Voltage) Pins, Supplemental Dynamic Control and Timing Signals, plus VP-90 receiver mini Coax funnel.	\$ 39250



PART #	DESCRIPTION	LIST PRICE
602-977-00	 DI-SERIES SYSTEM SOFTWARE MEDIA KIT Software for on-system support of one or more Di-Series Digital Test Instruments iStudio graphical development and debugging environment Instrument self-test software Test importers from Teradyne test generation products VICTORY Boundary Scan SVF format LASAR Simulation LSRTAP (IEEE-1445) format Software Media and Documentation on CD-ROM Multiple Applications Programming Interfaces for instrument control: Microsoft .NET Framework interface driver IVI-C instrument-specific driver M9-Series VXI-plug&play replacement driver Teradyne Digital Runtime Environment & L-Series C-shell Applications Programming Interface NOTES: The license to use the DI-Series Digital Test Instrument is included with the instrument. This software may also be used on stand alone computers used in program development at the same site as the instrument 	\$ 1220
710-084-00	 DI-SERIES 336 DIGITAL CHANNEL KIT The 336 digital channel M9-Series to Di-Series 25 MHz, 15V upgrade kit contains combines several catalog items for purchasing convenience consisting of (7) 672-025-58 Di-Series Gen2 25 MHZ 48-Ch 15V Channel Card with VPC Interface and 200V Hybrid Relay (1) 697-285-00 Di-Series Generation 2 Utility Instrument (DI-050-31) w/VPC Interface (1) Di-002-16 DI-SERIES GUIDED PROBE AND CABLE KIT with 48" Ribbon Cable Length (21) 971-644-17 DI-Series to SCPM cable 	\$ 723780
710-085-00	 DI-SERIES 528 DIGITAL CHANNEL KIT The 528 digital channel M9-Series to Di-Series 25 MHz, 15V upgrade kit contains combines several catalog items for purchasing convenience consisting of (11) 672-025-58 Di-Series Gen2 25 MHZ 48-Ch 15V Channel Card with VPC Interface and 200V Hybrid Relay (1) 697-285-00 Di-Series Generation 2 Utility Instrument (DI-050-31) w/VPC Interface (1) Di-002-16 DI-SERIES GUIDED PROBE AND CABLE KIT with 48" Ribbon Cable Length (33) 971-644-17 DI-Series to SCPM cable 	\$ 1113580



PART #	DESCRIPTION	LIST PRICE
672-025-58	DI-SERIES GEN2 25 MHZ 48-CH 15V CHANNEL CARD WITH 200V HYBRID ANALOG FUNNEL Assembly consists of a Di-Series 25MHz 48-Channel 15V Channel card integrated with a Di-Series 48-Channel Coax Funnel with 200V hybrid relays	\$ 97450
672-025-59	DI-SERIES GEN2 25 MHZ 48-CH 30V CHANNEL CARD WITH 200V HYBRID ANALOG FUNNEL Assembly consists of aDi-Series 25MHz 48-Channel 30V Channel card integrated with a Di-Series 48-Channel Coax Funnel with 200V hybrid relays	\$ 115430
672-050-58	DI-SERIES GEN2 50 MHZ 48-CH 15V CHANNEL CARD WITH 200V HYBRID ANALOG FUNNEL Assembly consists of aDi-Series 50MHz 48-Channel 15V Channel card integrated with a Di-Series 48-Channel Coax Funnel with 200V hybrid relays	\$ 112670
672-050-59	DI-SERIES GEN2 50 MHZ 48-CH 30V CHANNEL CARD WITH 200V HYBRID ANALOG FUNNEL Assembly consists of a Di-Series 50MHz 48-Channel 30V Channel card integrated with a Di-Series 48-Channel Coax Funnel with 200V hybrid relays	\$ 138050



PART # DESCRIPTION

611-038-02

LIST PRICE

Section D : HIGH SPEED SUBSYSTEM & OPTIONS

HSSUB-1020 HIGH SPEED SUBSYSTEM FOUNDATION WITH EXTERNAL 4U COMPUTER AND GENERATION 2 CHASSIS

Consult Factory

This Foundation provides the prerequisites for adding Teradyne HSSub instrumentation consisting of one or more Core Instruments, optional I/O Expansion Instruments, and other integrated PXI products. The HSSub-1020 Foundation consists of:

• HSSub controlled by host ATE computer as an LXI instrument, or operated as a standalone, self-contained system

- HSSub 18 slot (16 HSSub instrument slots) 3U PXI Express Generation 2 Chassis
- 4U External computer containing
 - o >=2 GHz Intel Xeon server motherboard
 - o 16 GB DDR3 ECC memory
 - o Window 10 64-bit Operating System
 - o (2) 128 GB removable eSATA SSD drives
 - o DVD RW
 - o Rackmount Installation Kit with 20" sliding rail
 - o PXI MXI Express Generation 2 controller interface to PXI Express chassis
 - o Ethernet (LXI) connectivity to host ATE computer
- HSSub PC-resident TriFlex Integration Software
- Teradyne HSSub Test Station Driver for host ATE computer



	NURT	HAMERIC
PART #	DESCRIPTION	LIST PRICE
611-038-06	 HSSUB-1050 RUGGEDIZED HIGH SPEED SUBSYSTEM ATE-ANCILLARY FOUNDATION This Foundation systems allows for adding Teradyne HSSub instrumentation consisting of Core Instruments, optional I/O Expansion Instruments, and other Teradyne-integrated PXI products. The HSSub-1050 Ruggedized HIgh Sped Subsystem consists of : 18-slot 3U PXI Express Generation 2 Chassis 1U Computer >= 2 GHz processor >= 16 GB memory Windows 10 64-bit Operating System Ethernet connectivity to host ATE computer PXI MXI Express Generation 2 controller interface to PXI Express chassis Timing Controller Module HSSub TriFlex Integration Software including communications modules to Alpha/VMS CASS software Virginia Panel G20 Receiver Frame Ruggedized container with CASS-compatible mechanical mounting mechanism Direct Connect Panel" with MIL-38999 connectors for Fibre Channel I/O and additional future critical connections AC power input monitoring" 	\$ 149710
611-038-07	 HSSUB-1031 HIGH-SPEED SUBSYSTEM FOUNDATION W/1U PC AND VPC G20 This Foundation provides the prerequisites for adding Teradyne HSSub instrumentation consisting of one or more Core Instruments, optional I/O Expansion Instruments, and other integrated PXI products. The HSSub-1031 Foundation consists of HSSub controlled by host ATE computer as an LXI instrument, or operated as a standalone, self-contained system; HSSub 18 slot (16 HSSub instrument slots) 3U PXI Express Generation 2 Chassis IU External HSSub Win10 Computer Timing Controller Module YPC G20 Receiver with 19" rack mount integration kit HSSub PC-resident TriFlex Integration Software Teradyne HSSub Test Station Driver for host ATE computer 	\$ 55570
611-038-14	HSSUB-1014 FOUNDATION, NI GEN3, PXIE-1085, PXIE-8880, WIN	Consult Eastery

Factory

10, TM, FOR FUNCTIONAL TEST



PART #	DESCRIPTION	LIST PRICE
611-038-15	HSSUB-1015 HIGH-SPEED SUBSYSTEM FOUNDATION (NO EMBEDDED CONTROLLER)	\$ 48500
611-038-08	HSSUN-1032 HIGH SPEED SUBSYSTEM FOUNDATION WITH EXTERNAL 1U COMPUTER AND TERADYNE GENERATION 2 CHASSIS & CONTROLLERS	\$ 37950
611-038-19	HSSUB-1224 HSSUB FOUNDATION WITH P1821 GEN 2 18-SLOT CHASSIS, P821 REMOTE CONTROLLER KIT, 2U EXTERNAL WIN 10 OS COMPUTER, VPC G20 RECEIVER WITH HANDLE AND	\$ 47720
611-038-41	HSSUB-1221 FOUNDATION, P1821, P921, GEN2, WIN 10, TM, FOR FUNCTIONAL TEST	Consult Factory
611-038-42	HSSUB-1231 HIGH SPEED SUBSYSTEM FOUNDATION PXIE GEN3 18-SLOT W/ EMBEDDED WIN10 IOT PC & TIMING MODULE	\$ 47950
611-038-44	 HSSUB-1241 STREAMING DATA CAPTURE HSSUB FOUNDATION HSSub Foundation that contains: 691-838-02 ADVANCED SPECTRUM SYSTEM CONTROLLER WINDOWS 10 INDUSTRIAL RACKMOUNT, 2U (x12 Secure Server 2U PC, Win 10 Pro OS 4TB SSDs) 660-045-00 P1831 GEN3 PXIe 18-slot Chassis 660-056-00 P831 GEN3PXIe Remote Controller Kit 	\$ 48900
611-038-49	HSSUB-1126 HSSUB FOUNDATION WITH P0621 GEN2 6-SLOT CHASSIS, P931 WIN 10 OS EMBEDDED CONTROLLER AND RACKMOUNT KIT	\$ 26370
611-038-17	 HSSUB-1222 HSUB FOUNDATION KIT WITH 2U WIN10 IOT PC TERADYNE GEN2 CHASSIS AND VPC G20 INTERFACE PLATE The HSSub-1222 Foundation consists of HSSub controlled by host ATE computer as an LXI instrument, or operated as a standalone, self-contained system 660-057-00 P1821 Teradyne 18 slot (16 HSSub instrument slots) 3U PXI Express Generation 2 Chassis 660-055-00 P821 PCIe/PXIe Remote Controller Kit with cable 650-949-40 2U Rackmount Computer with TPM 2.0 chip, Win10 IoT Enterprise LTSC 64-bit OS 618-129-00 HSSub software and documentation 637-353-00 G20 Interface Plate with integration mechanics 	\$ 42280



PART #	DESCRIPTION	LIST PRICE
611-038-96	 HSSUB-1220 HIGH SPEED SUBSYSTEM FOUNDATION WITH EXTERNAL 4U COMPUTER AND TERADYNE GENERATION 2 CHASSIS This Foundation provides the prerequisites for adding Teradyne HSSub instrumentation consisting of one or more Core Instruments, optional I/O Expansion Instruments and other integrated PXI products. The HSSub-1220 Foundation consists HSSub controlled by host ATE computer as an LXI instrument, or operated as a standalone, self-contained system 660-057-00 P1821 Teradyne 18 slot (16 HSSub instrument slots) 3U PXI Express Generation 2 Chassis 660-055-00 P821 PCIe/PXIe Remote Controller Kit with 5m cable 616-616-30 4U Rackmount Computer, Win10 64-bit OS 618-129-00 HSSub software and documentation 	\$ 36050
618-493-01	HSSUB-AK SYSTEM	\$ 442560
639-803-00	HSSUB-AK SYSTEM WITH WRAP PLUG KIT	\$ 424910
618-807-00	HSSUB LOOPBACK KIT FOR FIBER OPTIC APPLICATIONS Complete cable kit for performing wraparound selftest on Teradyne Fibre Channel Applications that employ two sets of four optical channels and auxiliary Ethernet and eSATA capability. MIL D38999 connectors are used for all interfaces.	\$ 25880
618-807-03	 HSSUB-AK DIRECT CONNECT PANEL WRAP PLUGS Provides wraparound self-test interconnections for the MIL-DTL-38999 connectors on the Direct Connect Panel of the HSSub-AK Supported connectors: (2) Four-Channel optical connectors with Multi-Gigabit Serial channels (1) Two-Channel optical Ethernet connector (2) One-Channel Ethernet ports 	\$ 31030



PART #	DESCRIPTION	LIST PRICE
618-807-06	 HSSUB-AK I2 AND DIRECT CONNECT WRAP PLUGS Provides wraparound self-test interconnections for the MIL-DTL-38999 connectors on the Direct Connect Panel of the HSSub-AK: (2) Four-Channel optical connectors with Multi-Gigabit Serial channels (1) Two-Channel optical Ethernet connector (2) One-Channel Ethernet ports Provides wraparound self-test interconnections employing Virginia Panel i2 plugs for each HSSub-AK instrument: (2) Serial Core Instruments (1) LVTTL IO Expansion Instrument (1) RS232/IRIG-B/Ethernet Flexible IO Expansion Instrument (1) RS485/HOTLink/ECL Flexible IO Expansion Instrument 	\$ 57650
618-673-01	HSS POWER CABLE AC power cable that connects HSSub-AK to CASS, RTCASS or eCASS station power	\$ 370
618-674-02	HSS TO CASS ETHERNET COMMUNICATION CABLE Ethernet cable that allows HSSub-AK to communicate with CASS station.	\$ 4630
651-183-00	HSS RTCASS ETHERNET COMMUNICATION ADAPTER CABLE Ethernet cable that allows HSSub-AK to communicate with RTCASS station	\$ 1300
660-367-00	HSS ECASS ETHERNET COMMUNICATION ADAPTER CABLE Ethernet cable that allows HSSub-AK to communicate with eCASS station	\$ 700
618-679-00	EXTERNAL SSD WITH DRIVE CARRIER FOR HSSUB 1U PC	\$ 840
616-616-40	RACKMOUNT SPECTRUM WINDOWS 10 IOT ENTERPRISE LTSC WITH TPM COMPUTER (4U), X10 MOTHERBOARD	\$ 11970
622-573-30	 HSSUB – EXTERNAL 1U WIN10 IOT ENT OS 64-BIT COMPUTER 1U External computer contains: >=2 GHz Intel Xeon server motherboard with TPM2.0 chip Windows 10 IoT Enterprise LTSC 16 GB DDR3 ECC memory 500 GB (minimum) removable eSATA SSD drive Spare 500 GB (minimum) removable eSATA SSD drive Blue Ray DVD RW Rackmount Installation Kit with 20" sliding rail 	\$ 12700



PART #	DESCRIPTION	LIST PRICE
650-949-40	RACKMOUNT SPECTRUM WINDOWS 10 IOT ENTERPRISE LTSC WITH TPM2.0 CHIP COMPUTER (2U), X10 MOTHERBOARD	\$ 11970
666-779-00	 WIN10 OS 4U SYSTEM CONTROLLER KIT Win10 4U System Controller, NI PXIe Remote Controllers and Software Pre-load Kit This kit consists of: 616-616-30 Spectrum 4U Win10 System Controller 605-197-46 PCIe-8381 MXI Express PCIe Controller for computer 605-197-45 PXIe-8381 MXI Express Controller for PXI Chassis 615-215-02 1 meter Cable for MXI Express Controllers 618-129-00 HSSub TriFlex Software & Doc Kit 663-770-00 VERTA Software 654-577-03 TIOS Project Software, v1.4 	\$ 21780
666-779-10	WIN10 IOT ENTERPRISE 4U SYSTEM CONTROLLER, NI PXIE REMOTE CONTROLLER KIT AND TIOS SOFTWARE PRE-LOAD KIT	\$ 23260
626-851-00	PXI EXPRESS GEN 2 16-SLOT CHASSIS KIT The PXI Express Gen 2x8 16-Slot Chassis Kit ncludes: * 18 hybrid slots (16 instrument slots) * US power cable * (3) slot blockers * Filler panels * Front-mounting kit 	Consult Factory
626-851-01	ELEC-MECH, PXIE-1085 CHASSIS KIT WITHOUT RACK MOUNT, FOR FUNCTIONAL TEST	\$ Consult Factory
667-809-00	NI PXIE-1085 GEN 3 16-SLOT CHASSIS KIT This PXI Express Gen 3x8 18-Slot Chassis Kit includes: * 16 hybrid instrument slots (16 instrument slots) * US power cable * Slot blockers * Filler panels * Front rack-mounting kit	\$ 53930
667-809-01	NI PXIE-1085 GEN 3 16-SLOT CHASSIS KIT WITHOUT RACK MOUNT This PXI Express Gen 3x8 18-Slot Chassis Kit includes: * 16 hybrid instrument slots (16 instrument slots) * US power cable * Slot blockers * Filler panels	\$ 53140



PART #	DESCRIPTION	LIST PRICE
605-197-45	MXI EXPRESS CONTROLLER FOR PXI CHASSIS • PCle Gen2x8 connectivity	\$ 6820
605-197-46	MXI EXPRESS PCIE CONTROLLER FOR COMPUTER • PCIe Gen2x8 connectivity	\$ 6230
630-681-01	ELEC-MECH, PXIE-6672 W/G20 EMI, FOR FUNCTIONAL TEST	\$ 10750
630-681-02	PXIE-6672 TIMING MODULE WITH CLOCK IO & G20 EMI FUNNEL	\$ 10750
661-648-00	TIMING AND SYNCHRONIZATION MODULE WITH TCXO 780063-01 W/17025 CAL 960457-04	\$ 11240
361-778-06	TIMING AND SYNCHRONIZATION MODULE	\$ 7940
622-572-00	TIMING MODULE FUNNEL ADAPTER (PLASTIC)	\$ 3080
622-572-03	WIRE VERIFICATION TEST MATERIAL AND INTEGRATION OF THE WIRE VERIFICATION TEST FOR THE 361-778-06 TIMING AND SYNCHRONIZATION CONTROLLER This item contains the self evaluation fixture wiring, and integration of wire verification selftest. NOTE: This item is only available when configured in a new HSSub, or	\$ 1500
	Spectrum HS system containing the 361-778-06 Timing and Synchronization Controller and 622-572-00 Timing Module Funnel.	
660-865-00	WRAP BLOCK FOR TIMING MODULE - MX Includes material, build, design, and documentation for the PXI timing module	\$ 1500
615-215-02	1 METER CABLE FOR MXI EXPRESS CONTROLLERS	\$ 690
640-741-00	CABLE, I-PASS X8, 1 METER, W/ CONN	\$ 940



PART #	DESCRIPTION	LIST PRICE
356-136-02	X1 MXI-EXPRESS CABLE, 3M	\$ 520
638-048-00	MXI-EXPRESS CABLE, GEN 2 X8, COPPER, 5M LENGTH WITH G20 FUNNEL ASSEMBLY	\$ 1590
660-677-03	X1 MXI-EXPRESS CABLE, 3M	Consult Factory
660-051-00	TERADYNE P0621 PXIE CHASSIS – 6 SLOT, GEN 2, 5 HYBRID SLOTS, WITH RACKMOUNT KIT	\$ 12850
660-057-00	TERADYNE P821 PXIE CHASSIS – 18 SLOT, GEN 2, 10 HYBRID SLOTS, WITH RACKMOUNT KIT	\$ 22840
660-055-00	TERADYNE P821 REMOTE PCIE- PXIE GEN 2 CONTROLLER KIT, 5M CABLE	\$ 7040
660-056-00	TERADYNE P831 REMOTE CONTROLLER PCI EXPRESS GEN 3 KIT WITH 2M CABLE	\$ 8220
703-544-01	TERADYNE P1831 PXIE CHASSIS - 18 SLOT, GEN 3, 6 HYBRID SLOTS WITH SLOT BLOCKERS, RACKMOUNT KIT	\$ 28275
660-939-00	TERADYNE P931 PC - EMBEDDED PCI EXPRESS GEN 3 CONTROLLER, 240GB SSD, WIN10 IOT ENTERPRISE OS	\$ 19830
660-939-01	TERADYNE P931 PC - EMBEDDED PCI EXPRESS GEN 3 CONTROLLER, 240GB SSD, WIN10 PRO OS	\$ 19830



PART #	DESCRIPTION	LIST PRICE
660-112-00	HSSUB AUGMENTATION KIT - CONFIGURATION A HSSub Augmentation Kit for consisting of:	\$ 212650
	 611-038-07 HSSub-1031 High-Speed Subsystem Foundation w/1U PC and VPC G20 Receiver Panel o 660-057-00 Teradyne P1821 PXIe Gen 2 Chassis, 18-slot o 637-353-00 VPC Single Tier G20 Interface Plate Kit o 660-055-00 Teradyne P821, Gen 32 PCIe/PXIe Remote Controller Kit, 1m MXI-Express cable o 622-573-30 1U Rackmount Win10 64-bit OS computer o 630-681-02 PXIe-6672 w/ G20 EMI Funnel o 618-129-00 HSSub Software and Doc 638-681-91 HSSub-9100 RS485 64-CH FIOXI w/ G20 EMI Funnel, 2-CH 50MHz RS485 Clock IO 622-295-96 HSSub-9030 RS485/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1-CH 50MHz RS485 Clock IO, 1-CH 50MHz ECL Clock IO 656-290-91 HSSub-9110 RS232/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1-CH 50MHz RS485 Clock IO 659-494-90 HSSub-5020 RT Processor Module w/ G20 EMI Funnel 618-129-00 HSSub Software and Documentation 	
660-112-10	HSSUB AUGMENTATION KIT – CONFIGURATION B HSSub Augmentation Kit consisting of	Consult Factory
	 667-809-00 NI PXIe-1085 PXIe Chassis 637-353-01 VPC Single Tier G20 PXI Receiver with interlock and handle 605-197-46 NI PCIe-8381, x8 Gen 2 MXI-Express for Computer 605-197-45 NI PXIe-8381, x8 Gen 2 MXI-Express for PXI Chassis 638-048-00 MXI-Express Cable, Gen 2 x8, Copper, 5m 630-681-02 PXIe-6672 w/ G20 EMI Funnel 638-681-91 HSSub-9100 RS485 64-CH FIOXI w/ G20 EMI Funnel, 2-CH 50MHz RS485 Clock IO 622-295-96 HSSub-9030 RS485/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1-CH 50MHz RS485 Clock IO, 1-CH 50MHz ECL Clock IO 656-290-91 HSSub-9110 RS232/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1-CH 50MHz ECL Clock IO 609-494-90 HSSub-5020 RT Processor Module w/ G20 EMI Funnel 618-129-00 HSSub Software and Doc 	



PART #	DESCRIPTION	LIST PRICE
660-112-20	HSSUB AUGMENTATION KIT – CONFIGURATION C HSSub Augmentation Kit consisting of	\$ 230460
	 667-809-00 NI PXIe-1085 PXIe Chassis 637-353-01 VPC Single Tier G20 PXI Receiver with interlock and handle 605-197-46 NI PCIe-8381, x8 Gen 2 MXI-Express for Computer 605-197-45 NI PXIe-8381, x8 Gen 2 MXI-Express for PXI Chassis 638-048-00 MXI-Express Cable, Gen 2 x8, Copper, 5m 638-0681-02 PXIe-6672 w/ G20 EMI Funnel 638-681-91 HSSub-9100 RS485 64-CH FIOXI w/ G20 EMI Funnel, 2-CH 50MHz RS485 Clock IO 622-295-96 HSSub-9030 RS485/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1-CH 50MHz RS485 Clock IO, 1-CH 50MHz ECL Clock IO 656-290-91 HSSub-9110 RS232/HOTLink/ECL FIOXI w/ G20 EMI Funnel, 1 CH 50MHz RS485 Clock IO 	
	G20 EMI Funnel, 1-CH 50MHz ECL Clock IO • 618-129-00 HSSub Software and Doc	
660-112-03	HSSUB LOOPBACK KIT Self-test Loopback Kit for HSSub Augmentation Kit (660-112-00 or 660-112-10)	\$ 19220
	This kit consists of:	
	 622-463-13 WVT Module for HSSub RS485 FIOXI (Qty 3) 622-462-13 WVT Module for HSSub RS232/IRIG-B FIOXI (Qty 1) 622-464-13 WVT Module for HSSub HOTLink/ECL FIOXI (Qty 2) 357-603-65 WVT Module for Timing Module (Qty 1) 662-280-00 Carry Case for Loopback Kit (7 module) 	
675-477-00	PASSIVE QSFP TO SFP+ (X4) CABLE ASSEMBLY	\$ 900
678-354-00	AB17 HSSUB-9100 VP90 QUADRAPADDLE CABLE ASSEMBLY KIT	\$ 11490
679-073-80	HSSUB-6140 8G HYBRID CIB FOR MGT AND LVDS CABLE CONNECTIONS TO OPTICAL IOXI MODULE	\$ 8580
679-074-00	8G HYBRID TO HSSUB-6065 OPTICAL IO INSTRUMENT INTERCONNECT CABLE	\$ 3340
692-154-80	IRIG-B 3-CH CIB FOR 8G HYBRID IOXI Multi-channel IRIG-B cable interface board with mounting hardware for the 8G Hybrid IO Expansion Instrument. Has 3 input channels for amplitude modulated IRIG-B signal I/O.	\$ 4460



PART #	DESCRIPTION	LIST PRICE
700-649-03	HSSUB-6140 8G HYBRID IRIG-B G20 ITA LOOPBACK ADAPTER VPC ITA connector wired for Wire Verification Test of HSSub-6140 8G Hybrid IRIG-B Instrument w/Funnel (664-840-92) with G20 ICA connectors. One module is required per instrument.	\$ 1680
700-649-13	HSSUB-6140 8G HYBRID IRIG-B G20 I2 LOOPBACK ADAPTER VPC ITA connector wired for Wire Verification Test of HSSub-6140 8G Hybrid IRIG-B Instrument w/Funnel (664-840-92) with i2 MX ICA connectors. One module is required per instrument	\$ 2450
701-480-00	HSSUB-6140 8G HYBRID CDI ITA 12 QSFP CONVERTER MODULE	\$ 5880
660-283-00	HSSUB KIT FOR FACTORY INTEGRATION	\$ 105760
660-347-00	HSSUB DTI INTERFACE FAT UNIT AND SUPPORTING DOCUMENTATION	\$ 188100
614-380-80	HSSUB-7010 REMOTE TESTHEAD CONTROLLER FOR FOUNDATION 2-slot PXI Express card that plugs into the HSSub Foundation chassis to control one HSSub-7050 remote IO chassis. Provides both data connection and test sync signals. Includes three meter optical connection cable.	\$ 13960
614-381-80	HSSUB-7050 REMOTE TESTHEAD CHASSIS KIT 4-slot remote chassis that accepts up to four HSSub IO Expansion instruments. Requires HSSub-7010 Remote IO Controller located in the HSSub Foundation chassis.	\$ 29100
636-604-00	QSFP TO QSFP 40G CABLE, 5 METER FOR RTH CONTROL CABLE	\$ 1140
660-149-07	CABLE, RTH CONTROL W/ GEN2 OPTICAL I/O FOR TESTER, 7M LENGTH	\$ 23460
660-150-00	RTH CONTROL W/GEN2 OPTICAL I/O CABLE FOR AUTOMATION TRAY (EXPANDED BEAM TO MTP)	\$ 15370
660-759-00	RTH CONTROL CABLE FOR TESTER (QSFP TO LC)	\$ 910
660-760-00	GEN2 OPTICAL I/O CABLE FOR TESTER (QTY. 4 LC TO LC)	\$ 620
660-761-00	RTH CONTROL CABLE FOR AUTOMATION TRAY (QSFP TO MTP)	\$ 910
356-136-06	MXI-EXPRESS/EXPRESSCARD MXI CABLE, 7M	\$ 1040
664-836-00	HSSUB SLIMRTH 2-slot remote chassis that accepts up to two HSSub IO Expansion instruments. Requires HSSub-7010 Remote IO Controller located in the HSSub Foundation chassis.	\$ 25950



PART #	DESCRIPTION	LIST PRICE
668-055-00	SLIMRTH PM KIT HSSub Augmentation Kit consisting of:	\$ 138260
	 664-836-00 HSSub-7055 SlimRTH Chassis Kit (2) 664-840-80 8G Hybrid IO Instrument (2) 664-841-00 PM to 8G Hybrid IO Instrument Cable Assembly 	
609-494-80	HSSUB-5020 RT PROCESSOR MODULE The HSSub-5020 RT Processor Module consists of the following:	\$ 11820
	 1-slot wide 3U PXI Express module Four-core Power Architecture real-time processor with Wind River VxWorks RTOS 	
609-494-81	HSSUB-5025 RT PROCESSOR MODULE CE MARKED The HSSub-5025 RT Processor Module consists of the following:	\$ 11820
	 CE Cerrified 1-slot wide 3U PXI Express module Four-core Power Architecture real-time processor with Wind River VxWorks RTOS 	
605-197-25	VXI-8360T, VXI-MXI-EXPRESS TRIGGER BOARD	\$ 34770
609-494-90	HSSUB-5020 RT PROCESSOR MODULE WITH FUNNEL HSSub-5020 RT Processor Module with Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors	\$ 16510
611-039-00	 HSSUB-5010 LVDS CORE INSTRUMENT The HSSub-5010 LVDS Core Instrument consists of the following: 2-slot wide 3U PXI Express Runtime Defined Instrument Four-core Power Architecture real-time processor with Wind River VxWorks RTOS Reprogrammable Xilinx Virtex-6 Test-Defined FPGA for direct I/O and for general purpose test processing Real-time processor and Test-Defined FPGA are programmable by the end-user if required May provide direct I/O to the UUT 64 data pair LVDS direct I/O support o Up to 400 Mbps per pair (SDR) or 800 Mbps (DDR) o Organized as four data ports of: 16 data pairs (input or output) One clock pair per port One utility pair per port 	\$ 65700



PART #	DESCRIPTION	LIST PRICE
611-039-90	HSSUB-5010 LVDS CORE INSTRUMENT WITH FUNNEL ASSEMBLY This instrument is a two-slot, fully integrated and tested assembly that includes:	\$ 74180
	 One 611-039-00 HSSub-5010 LVDS Core Instrument Virginia Panel G20 Funnel 	
	 The HSSub-5010 LVDS Core Instrument consists of the following: 2-slot wide 3U PXI Express Runtime Defined Instrument Four-core Power Architecture real-time processor with Wind River VxWorks RTOS Reprogrammable Xilinx Virtex-6 Test-Defined FPGA for direct I/O and for general purpose test processing Real-time processor and Test-Defined FPGA are programmable by the end-user if required May provide direct I/O to the UUT 64 data pair LVDS direct I/O support o Up to 400 Mbps per pair (SDR) or 800 Mbps (DDR) o Organized as four data ports of: 16 data pairs (input or output) One clock pair per port One utility pair per port 	
611-039-95	HSSUB-5010 LVDS CORE INSTRUMENT WITH FUNNEL ASSEMBLY The HSSub-5010 LVDS Core Instrument with funnel is a two-slot, fully integrated and tested assembly that provides LVDS parallel I/O and consists of the following:	\$ 74180
	 One 611-039-00 HSSub-5010 LVDS Core Instrument "One Virginia Panel G20 Funnel with two receiver modules supporting full ITAs and i2 MX ITA connectors 	
611-181-80	 HSSUB-5110 FPGA AND RT PROCESSOR DEBUG BOARD Provides debug access to the real-time processor and FPGAs within the HSSub-5010 LVDS Core Instrument and the HSSub-505X Serial Core Instruments for use during TPS development. Works with Wind River ICE 2 debugger hardware and Wind River Workbench development software for debugging real-time processor code Works with Xilinx ChipScope tools for debugging FPGA code Includes serial cable for connection to computer running the debugger software 	\$ 2280



PART #	DESCRIPTION	LIST PRICE
613-892-00	 HSSUB-5050 SERIAL CORE INSTRUMENT The HSSub-5050 Serial Core Instrument is typically used to test standardized high-speed serial buses and consists of the following: 2-slot wide 3U PXI Express Runtime Defined Instrument Four-core Power Architecture real-time processor with Wind River VxWorks RTOS Reprogrammable Xilinx Virtex-6 Test-Defined FPGA for direct I/O and for general purpose test processing Real-time processor and Test-Defined FPGA are programmable by the end-user if required May provide direct I/O to the UUT Provides 16 Multi-Gigabit Transceivers (MGT) o Four groups of four transceivers o Each transceiver includes a receive pair and a transmit pair Eight transceivers with AC coupling capacitors on all receive pairs as required for PCI Express o Eight transceivers with AC coupling capacitors on all receive pairs as required by most buses other than PCI Express o Each group includes a receive clock and a transmit clock o Supports up to 3.125 Gbps per pair Provides four LVDS I/O pairs with one clock pair (input or output) 	\$ 63880



PART #	DESCRIPTION	LIST PRICE
613-892-90	HSSUB-5050 SERIAL CORE INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 81030
	This instrument is a two-slot, fully integrated and tested 2-slot wide assembly that includes:	
	 One 613-892-00 HSSub-5050 Serial Core Instrument 	
	 One Virginia Panel G20 Funnel with two receiver modules The HSSub-5050 Serial Core Instrument is typically used to test standardized high-speed serial buses and consists of the following: 	
	 2-slot wide 3U PXI Express Runtime Defined Instrument 	
	 Four-core Power Architecture real-time processor with Wind River VxWorks RTOS 	
	 Reprogrammable Xilinx Virtex-6 Test-Defined FPGA for direct I/O and for general purpose test processing 	
	 Real-time processor and Test-Defined FPGA are programmable by the end-user if required 	
	 May provide direct I/O to the UUT 	
	Funnel provides access to 12 Multi-Gigabit Transceiver Channels (MGT)	
	 Each transceiver includes a receive pair and a transmit pair 	
	 Supports up to 3.125 Gbps per pair 	
	Four transceiver channels accessible via a connector on	
	top of the funnel for connection to an Optical IO Expansion Instrument	
	 Eight channels in two groups of four channels for wired access via Virginia Panel receiver modules 	
	 Four transceivers with AC coupling capacitors on all transmit pairs as required for PCI Express 	
	 Four transceivers with AC coupling capacitors on all receive pairs as required by most buses other than PCI Express 	
	 Each group includes a receive clock and a transmit clock 	
	 Multi-Gigabit Transceivers accessed on the right-side Virginia Panel Quadrax connector module 	
	 Provides four LVDS I/O pairs with one clock pair (input or output) 	
	 Provides signals required to connect to 611-181-80 Debug Board on the left-side Virgina Panel 	



PART #	DESCRIPTION	LIST PRICE
613-892-95	HSSUB-5050 SERIAL CORE INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 88660
	This instrument is a two-slot, fully integrated and tested 2-slot wide assembly that includes:	
	One 613-892-00 HSSub-5050 Serial Core Instrument	
	 One Virginia Panel G20 Funnel with two receiver modules supporting full ITAs and i2 MX ITA connectors 	
	The HSSub-5050 Serial Core Instrument is typically used to test standardized high-speed serial buses and consists of the following:	
	 2-slot wide 3U PXI Express Runtime Defined Instrument 	
	 Four-core Power Architecture real-time processor with Wind River VxWorks RTOS 	
	 Reprogrammable Xilinx Virtex-6 Test-Defined FPGA for direct I/O and for general purpose test processing 	
	 Real-time processor and Test-Defined FPGA are programmable by the end-user if required 	
	 May provide direct I/O to the UUT 	
	Funnel provides access to 12 Multi-Gigabit Transceiver Channels (MGT)	
	 Each transceiver includes a receive pair and a transmit pair 	
	 Supports up to 3.125 Gbps per pair 	
	 Four optical transceiver channels accessible via provided SFP pluggable module at the top o fhte 	
	Virginai Panel funnel	
	 Eight channels in two groups of four channels for wired access via Virginia Panel receiver modules 	
	 Four transceivers with AC coupling capacitors on all transmit pairs as required for PCI Express 	
	 Four transceivers with AC coupling capacitors on all 	
	receive pairs as required by most buses other than PCI Express	
	 Each group includes a receive clock and a transmit clock 	
	 Multi-Gigabit Transceivers accessed on the right-side Virginia Panel VTAC connector module 	
	 Provides four LVDS I/O pairs with one clock pair (input or output) 	
	 Provides signals required to connect to 611-181-80 	
	Debug Board on the left-side Virgina Panel	



PART #	DESCRIPTION	LIST PRICE
618-142-80	 HSSUB-6065 4-CHANNEL OPTICAL IO EXPANSION INSTRUMENT The HSub-6065 Optical IO Expansion Instrument accepts wired serial (MGT) I/O channels from an HSSub Serial Instrument and connects them to SFP (Small Form Factor Pluggable) connectors. These connectors accept standard optical or copper transceiver/cable assembly that is typically routed to the unit under test or an intermediate connector. All of the Optical IO Expansion Instrument connectors are accessible from the front panel of the instrument. Connectors for four channels (transmit and receive pairs) from a HSSub serial instrument such as the Serial Core Instrument Four SFP sockets that can accommodate optical, passive copper, or active copper transiever modules 	\$ 3970
618-142-70	4-CHANNEL OPTICAL IO EXPANSION INSTRUMENT AND CABLE ASSEMBLY This Optical IO Expansion Instrument provides:	\$ 7890
	 One 618-142-80 4-Channel IO Expansion Instrument for mounting behind Direct Connect Panel in 611-038-05 Foundation Cable assembly that connects instrument to Serial Core Instrument and to the Direct Connect Panel 	
	Note: • Instrument does not use a PXI chassis slot	
618-142-95	HSSUB-6065 2 PORT OPTICAL ETHERNET IO EXPANSION INSTRUMENT WITH G20 FUNNEL	\$ 11690
620-911-00	SERIAL CORE INSTRUMENT TO 4-CHANNEL OPTICAL IO EXPANSION INSTRUMENT CABLE	\$ 3270
612-122-80	 HSSUB-6020 LVTTL IO EXPANSION INSTRUMENT The HSSub-6020 LVTTL IO Expansion Instrument consists of the following: 1-slot PXI Express instrument Physical I/O and low-level protocol controlled by reprogrammable FPGA 96 bidirectional LVTTL channels (configurable as 44 LVDS pairs) Not to be used for new sales opportunities. 	\$ 14400
	Not to be used for hew sales opportunities.	



PART #	DESCRIPTION	LIST PRICE
612-122-90	 HSSUB-6020 LVTTL IO EXPANSION INSTRUMENT WITH FUNNEL This instrument is a one-slot, fully integrated and tested assembly that includes: One 612-122-80 HSSub-6020 LVTTL IO Expansion Instrument Virginia Panel G20 Funnel The HSSub-6020 LVTTL IO Expansion Instrument consists of the following: 1-slot PXI Express instrument Physical I/O and low-level protocol controlled by reprogrammable FPGA 96 bidirectional LVTTL channels (configurable as 44 LVDS pairs) Not to be used for new sales opportunities 	\$ 18570
630-666-90	 EDIGITAL-6020A EDIGITAL LVTTL INSTRUMENT AND FUNNEL This instrument is a one-slot, fully integrated and tested assembly that includes: 1-slot PXI Express Gen 1 x4 instrument Controlled by HSSub TriFlex software Compatible with HSSub-6020 LVTTL IO Expansion Instrument Signal interface and low-level protocol controlled by Test Defined FPGA Xilinx XC5VLX155T Virtex 5 Test Defined FPGA with 0.5 GB DDR2 memory 68 bidirectional LVTTL channels (configurable as 34 LVDS pairs) All LVTTL channels are TTL tolerant Conventional (non real-time) control from Windows PC Funnel (non-removable) with Virginia Panel QuadraPaddle receiver module supporting full ITAs and i2 MX ITA connectors Compatible with Virginia Panel i2 cable connections Compatible with Virginia Panel G20 ITA approach 	\$ 16520



PART #	DESCRIPTION	LIST PRICE
673-828-90	EDIGITAL-6025A EDIGITAL LVTTL INSTRUMENT AND FUNNEL CE MARKED	\$ 16520
	This instrument is a one-slot, fully integrated and tested assembly that includes:	
	 CE Certified 1-slot PXI Express Gen 1 x4 instrument Controlled by HSSub TriFlex software Compatible with HSSub-6020 LVTTL IO Expansion Instrument Signal interface and low-level protocol controlled by Test Defined FPGA Xilinx XC5VLX155T Virtex 5 Test Defined FPGA with 0.5 GB DDR2 memory 68 bidirectional LVTTL channels (configurable as 34 LVDS pairs) All LVTTL channels are TTL tolerant Conventional (non real-time) control from Windows PC Funnel (non-removable) with Virginia Panel QuadraPaddle receiver module supporting full ITAs and i2 MX ITA connectors Compatible with Virginia Panel i2 cable connections Compatible with Virginia Panel G20 ITA approach 	
662-077-80	 HSSUB-6025 GEN 2 LVTTL IO EXPANSION INSTRUMENT This instrument is a one-slot, fully integrated and tested assembly that includes CE certified: 1-slot PXI Express instrument Physical I/O and low-level protocol controlled by re-programmable FPGA 96 bidirectional LVTTL channels (configurable as 44 LVDS pairs) 	\$ 11470
662-077-90	 HSSUB-6025 GEN 2 LVTTL IO EXPANSION INSTRUMENT WITH FUNNEL This instrument is a one-slot, fully integrated and tested assembly that includes: One 662-077-80 HSSub-6025 Gen 2 LVTTL IO Expansion Instrument Virginia Panel G20 Funnel with pinout identical to the obsolete HSSub-6060 IO Expansion Instrument with VPC G20 Funnel 	\$ 18570



	DESCRIPTION	
PART #	DESCRIPTION	LIST PRICE
662-077-81	 HSSUB-6026 LVTTL2-XT IO EXPANSION INSTRUMENT This instrument is a one-slot, fully integrated and tested assembly that includes: 1-slot PXI Express instrument Physical I/O and low-level protocol controlled by reprogrammable FPGA Extended temperature of operation from -25C to 70C 96 bidirectional LVTTL channels (configurable as 48 LVDS pairs) 	\$ 13940
685-624-80	EDIGITAL-6030 EDIGITAL 50 MHZ 32 CHANNEL DIGITAL IO INSTRUMENT	\$ 30570
	The eDigital-6030 instrument provides parallel digital testing with the following: *CE certified *1-slot PXI Express instrument *32 Single-ended channels *Voltage ranges -2V to +6V *Phases/windows/levels programmable per channel *Large channel count contact-free asynchronous communication technology (CFAST) *Data rate 50Mb/s (20 ns period) *Per Pin PMU *Test Defined FPGA for reconfigurability *Controlled by HSSub TriFlex Software *eDTE Test Editor for user-friendly GUI API for test generation, execution and troubleshoot	
685-624-90	EDIGITAL-6030 EDIGITAL 50 MHZ 32 CHANNEL DIGITAL IO INSTRUMENT WITH PASS THROUGH FUNNEL eDigital-6030 Instrument with funnel assembly for system integration	\$ 36020
614-383-80	 HSSUB-6040 HYBRID IO EXPANSION INSTRUMENT The HSSub-6040 Hybrid IO Expansion Instrument provides a combination or parallel and serial I/O and consists of the following: Physical I/O and low-level protocol controlled by reprogrammable FPGA 8 Multi-Gigabit Transceivers for high-speed serial I/O at up to 2.5 Gbps One 18-pair LVDS port with data rates up to 400 Mbps Not to be used for new sales opportunities. 	\$ 27600



PART #	DESCRIPTION	LIST PRICE
614-383-90	HSSUB-6040 HYBRID IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 37690
	The HSSub-6040 Hybrid IO Expansion Instrument with funnel provides a combination or parallel and serial I/O and consists of the following:	
	 Physical I/O and low-level protocol controlled by reprogrammable FPGA 	
	 8 Multi-Gigabit Transceivers for high-speed serial I/O 	
	at up to 2.5 Gbps • One 18-pair LVDS port with data rates up to 400 Mbps	
	 Funnel (non-removable) with Virginia Panel VTAC 	
	receiver module supporting full ITAs and i2 MX ITA	
	Not to be used for new sales opportunities.	
623-485-80	HSSUB-6090 1-SLOT ETHERNET IO EXPANSION INSTRUMENT	\$ 11820
	 Eight 10BASE-T/100BASE-T/1000BASE-T wired Ethernet ports 	
	Two wired ports for optional connection to an Optical IO	
	Expansion Instrument to produce 1000BASE-SX Optical Gigabit Ethernet	
	Maximum concurrently operating ports:	
	o Two Optical and six wired ports	
	o Eight wired and no Optical portsControllable by network stack on any HSSub Windows PC	
	Controllable by network stack on any hissub windows FC	
623-485-90	HSSUB-6090 1-SLOT ETHERNET IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 19430
	 Eight 10BASE-T/100BASE-T/1000BASE-T wired Ethernet ports 	
	 Controllable by network stack on any HSSub Windows PC 	
	 Virginia Panel G20 funnel with QuadraPaddle receiver connector 	
635-352-80	HSSUB-6091 10G ETHERNET IO EXPANSION INSTRUMENT	\$ 14410
	1-slot PXI Express Gen 3 x8 instrument	
	 Up to four concurrent Ethernet ports accessed by four SFP+ transceivers 	
	Each port may be configured by transceiver selection for:	
	• 10 GbE Optical 10GBASE-SR, 10GBASE-SW	
	 1 GbE Optical 1000BASE-SX\ Instrument is provisioned with four SFP+ transceivers 	
	Controlled by standard Windows network stack on HSSub	
	PC	



PART #	DESCRIPTION	LIST PRICE
635-352-81	 HSSUB-6091 10G ETHERNET IO EXPANSION INSTRUMENT NO SFPS 1-slot PXI Express Gen 3 x8 instrument Up to four concurrent Ethernet ports accessed by four SFP+ transceivers Each port may be configured by transceiver selection for: 10 GbE Optical 10GBASE-SR, 10GBASE-SW Controlled by standard Windows network stack on HSSub PC Note : SFPs are not included 	\$ 13130
635-352-90	HSSUB-6091 10G ETHERNET IO EXPANSION INSTRUMENT WITH FUNNEL HSSub-6091 10G Ethernet instrument with Funnel assembly for Virginia Panel G20 receiver with one 16-position Mini-fiber receiver modules supporting full ITAs and i2 MX ITA connectors	\$ 21080
635-352-91	HSSUB-6091 10G ETHERNET IO EXPANSION INSTRUMENT WITH VTAC FUNNEL HSSub-6091 10G Ethernet instrument with Funnel assembly for Virginia Panel G20 receiver with VTAC high frequency cabled receiver module supporting full ITAs and i2 MX ITA connectors	\$ 19350
634-540-80	 HSSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides: CE certified 1-slot PXI Express Gen 3 x8 instrument Instrument is configured at runtime by means of a Teradyne or user-generated HSSub App Low-level protocol is implemented in HSSub App-accessible Xilinx Ultrascale Test Defined FPGA 2 GB of DDR3 memory directly accessible by Test Defined FPGA Four Xilinx GTX transceivers service four SFP+ transceiver cages Four Xilinx GTX transceivers service one 4-port QSFP+ t ransceiver cage Instrument is provisioned with four SFP+ optical transceivers capable of supporting multiple protocols at rates of 1 - 10 Gbps 	\$ 21620



PART #	DESCRIPTION	LIST PRICE
PART # 634-540-81	 DESCRIPTION HSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT, SFPS NOT INCLUDED This Flexible IO Expansion Instrument provides: CE certified 1-slot PXI Express Gen 3 x8 instrument Instrument is configured at runtime by means of a Teradyne or user-generated HSSub App Low-level protocol is implemented in HSSub App-accessible Xilinx Ultrascale Test Defined FPGA 2 GB of DDR3 memory directly accessible by Test Defined FPGA Four Xilinx GTX transceivers service four SFP+ transceiver cages Four Xilinx GTX transceivers service one 4-port QSFP+ t ransceiver cage 	LIST PRICE \$ 20110
	Note : Depends on HSSub custom BIOS	
634-540-82	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT This IO Expansion Instrument provides: Same features as the 634-540-80 Not dependent on custom BIOS on HSSub controller	\$ 21620
634-540-83	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT, SFPS NOT INCLUDED This IO Expansion Instrument provides: Same features as the 634-540-81 Not dependent on custom BIOS on HSSub controller	\$ 20110
634-540-90	HSSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT WITH FUNNEL HSSub-6100 12G Serial instrument with Funnel assembly for Virginia Panel G20 receiver with one 16-position Mini-fiber receiver modules supporting full ITAs and i2 MX ITA connectors Note : Depends on HSSub custom BIOS	\$ 33050
634-540-92	HSSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT W/G20 OPTICAL FUNNEL Note : Depends on HSSub custom BIOS	\$ 26100
634-540-91	HSSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT WITH VTAC FUNNEL HSSub-6100 12G Serial instrument with Funnel assembly for Virginia Panel G20 receiver with VTAC high frequency cabled receiver module supporting full ITAs and i2 MX ITA connectors Note : Depends on HSSub custom BIOS	\$ 30310



PART #	DESCRIPTION	LIST PRICE
634-540-93	HSSUB-6100 12G SERIAL IO EXPANSION INSTRUMENT WITH G20 EXPANDED BEAM OPTICAL FUNNEL	\$ 40690
	HSSub-6100 12G Serial instrument with Funnel assembly for Virginia Panel G20 receiver with expanded Beam optical cabled receiver module supporting full ITAs and i2 MX ITA expanded beam optical connectors.	
	Note : Depends on HSSub custom BIOS	
634-540-96	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT WITH FUNNEL This IO Expansion Instrument provides: Same features as the 634-540-90 Not dependent on custom BIOS on HSSub controller	\$ 33050
634-540-97	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT WITH VTAC FUNNEL This IO Expansion Instrument provides: Same features as the 634-540-91 Not dependent on custom BIOS on HSSub controller	\$ 30130
634-540-98	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT WITH G20 OPTICAL FUNNEL This IO Expansion Instrument provides: Same features as the 634-540-92 Not dependent on custom BIOS on HSSub controller	\$ 26100
634-540-99	HSSUB-6101 12G SERIAL IO EXPANSION GEN 2 INSTRUMENT WITH G20 EXPANDED BEAM OPTICAL FUNNEL This IO Expansion Instrument provides: Same features as the 634-540-93 Not dependent on custom BIOS on HSSub controller	\$ 40690
633-833-80	HSSUB-6120 4-NODE AS5643 MIL-FIREWIRE INSTRUMENT This HSSUB-6120 Instrument provides:	\$ 30980
	 1-slot PXI Express Gen 2 x4 instrument Up to four concurrent IEEE 1394b FireWire nodes each with 3 ports Independent transformer coupling and isolation relay on each port Each port may be configured to support 100 Mbps, 200 Mbps, 400 Mbps and 800 Mbps data transfer rates. Two trigger inputs Supplied with SAE AS5643 HSSub App for Mil-FireWire mode 	



PART #	DESCRIPTION	LIST PRICE
676-877-80	 HSSUB-6125 4-NODE AS5643 MIL-FIREWIRE CE MARKED INSTRUMENT This HSSUB-6125 Instrument provides: CE-Certified 1-slot PXI Express Gen 2 x4 instrument Up to four concurrent IEEE 1394b FireWire nodes each with 3 ports Independent transformer coupling and isolation relay on each port Each port may be configured to support 100 Mbps, 200 Mbps, 400 Mbps and 800 Mbps data transfer rates. Two trigger inputs Supplied with SAE AS5643 HSSub App for Mil-FireWire mode 	\$ 30980
676-877-90	 HSSUB-6125 4-NODE AS5643 MIL-FIREWIRE CE MARKED INSTRUMENT WITH EMI G20 FUNNEL This HSSUB-6125 Instrument provides: CE-Certified 1-slot PXI Express Gen 2 x4 instrument Up to four concurrent IEEE 1394b FireWire nodes each with 3 ports Independent transformer coupling and isolation relay on each port Each port may be configured to support 100 Mbps, 200 Mbps, 400 Mbps and 800 Mbps data transfer rates. Two trigger inputs Supplied with SAE AS5643 HSSub App for Mil-FireWire mode EMI Funnel assembly for Virginia Panel G20 receiver with one VTAC receiver modules supporting full ITAs and 	\$ 38230

 EMI Funnel assembly for Virginia Panel G20 receiver with one VTAC receiver modules supporting full ITAs and i2 MX ITA connectors



PART #	DESCRIPTION	LIST PRICE
700-426-00	MIL-FIREWIRE KIT VDATS MESS-017 Kit contains: (1) 676-877-80 HSSUB-6125 4 Node AS5643 Mil- Firewire CE Instrument (1) 671-383-01 Firewire CIB (1) 707-641-00 Firewire to Quadrax to ICON quadrapaddle 24" Cable (1) 634-540-80 HSSub 12G Serial Instrument (1) 658-499-99 FC-2 Layer Compatibility App Software (1) 678-899-80 PXI VERTA P3020 Switch Matrix and Optical Power Management Instrument (4) 710-059-03 SFP+ Optical Fiber Channel Tranceiver	\$ 135940
633-833-90	HSSUB-6120 4-NODE AS5643 MIL-FIREWIRE INSTRUMENT WITH FUNNEL HSSub-6120 AS5643 Mil-FireWire instrument with Funnel assembly for Virginia Panel G20 receiver with one VTAC receiver modules supporting full ITAs and i2 MX ITA connectors	\$ 38230
687-242-80	 HSSUB-6126 4-NODE 1394A FIREWIRE IO EXPANSION INSTRUMENT This instrument provides: 1-slot PXI Express Gen 2 x4 instrument Up to four concurrent IEEE 1394a FireWire nodes each with 3 ports Isolation relay on each port Each port may be configured to support 100 Mbps, 200 Mbps, and 400 Mbps data transfer rates. Two trigger inputs 	\$ 30980
664-840-80	 HSSUB-6140 8G HYBRID IO EXPANSION INSTRUMENT This instrument is a one-slot, fully integrated and tested assembly that includes: CE certified 1-slot PXI Express Gen 3 x8 instrument Low-level protocol is implemented in HSSub App-accessible Xilinx Ultrascale Test Defined FPGA 2 GB of DDR3 memory directly accessible Physical I/O and low-level protocol controlled by reprogrammable FPGA 8 Xilinx GTX transceivers (capable of supporting multiple protocols at rates of 1 - 8 Gbps) 104 bidirectional LVTTL channels (up to 200 Mb/s) 26 LVDS pairs (up to 800 Mb/s) 	\$ 26700



PART #	DESCRIPTION	LIST PRICE
664-840-90	HSSUB-6140 8G HYBRID IO EXPANSION INSTRUMENT WITH G20 FUNNEL ASSEMBLY HSSub-6140 8G Hybrid instrument with funnel assembly for Virginia Panel G20 receiver with VTAC receiver modules which bring out MGT IO and LVDS IO with compatibility to pinmap for 614-383-90 Hybrid IO Expansion Instrument with Funnel Assembly. Support full ITAs and i2 MX ITA connectors.	\$ 36580
664-840-91	HSSUB-6140 8G HYBRID INSTRUMENT W/ G20 FUNNEL VTAC MGT TOP SE BOTTOM HSSub-6140 8G Hybrid instrument with funnel assembly for Virginia Panel G20 receiver with VTAC receiver modules which bring out MGT IO and Single-ended IO with Funnel Assembly. Support full ITAs and i2 MX ITA connectors.	\$ 36580
664-840-92	HSSUB-6140 8G HYBRID IRIG-B INSTRUMENT W/ FUNNEL HSSub-6140 8G Hybrid instrument with IRIG-B CIB and funnel assembly for Virginia Panel G20 receiver with VTAC connectors which has 3 input channels for amplitude modulated IRIG-B signal I/O. Use ITA loopback modules 700-649-03 for full ITAs or 700-649-13 for independent i2 ITA modules.	\$ 36580
664-840-93	HSSUB-6140 8G HYBRID TO HSSUB6020A HYBRID I/O EXPANSION INSTRUMENT WITH G20 FUNNEL ASSEMBLY HSSub-6140 8G Hybrid instrument with funnel assembly for Virginia Panel G20 receiver with Quadrapaddle receiver modules which bring out single ended IO compatibility with pinmap 630-666-90 eDigital-6020A IO Expansion Instrument with Funnel Assembly. Support full ITAs and i2 MX ITA connectors	\$ 36580
673-317-00	CABLE, G20 FUNNEL 8G HYBRID MGT TOP SE BOTTOM FUNNEL, W/ CONN VPC Funnel assembly for HSSub-6140 8G Hybrid Instrument included with part number 664-890-91.	\$ 7930
673-317-03	CABLE, G20 ITA 8G HYBRID MGT TOP SE BOTTOM, W/ CONN VPC ITA connector wired for Wire Verification HSSub-6140 instrument with Funnel (664-840-91) with i2 MX VTAC ICA connectors for copper IO.	\$ 6810
634-541-80	 HSSUB-6310 STREAMING STORAGE MODULE This Flexible IO Expansion Instrument provides: CE certified 1-slot PXI Express Gen 3 x8 instrument Provides 2 TB of high speed Flash-based memory Write operations to 2.1 GB/s Read operations to 3.5 GB/s Data can be streamed peer to peer from HSSub instruments using HSSub TriFlex Streaming Services 	\$ 34980



PART #	DESCRIPTION	LIST PRICE
357-604-18	G20 MX FUNNEL FOR TIMING AND SYNCHRONIZATION MODULE	\$ 3190
632-682-90	HSSUB-8030 PERIPHERAL BUS INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 15730
	 1-slot PXI Express Gen 3 x8 instrument Includes integrated Virginia Panel G20 funnel module supporting full ITAs and i2 MX ITA connectors Provides a collection of PC-style bus interfaces packaged in an instrument for direct connection to the UUT All buses are supported directly by the Windows operating system on the HSSub PC as if they were integrated within the computer Supported bus types: RS232 - two ports with all support signals Ethernet - four ports of 10 BASE-T, 100 BASE-T, 1000 BASE-T eSATA - Two ports supporting eSATA 3.0 USB - Four ports of USB 2.0/3.0 	
636-285-03	WVT CONNECTOR FOR HSSUB-8030 PBI WITH FUNNEL - G20 VPC ITA connector wired for Wire Verification Test of HSSub-8030 Peripheral Bus Instrument with Funnel	\$ 3960
622-289-00	HSSUB-9010 32 PAIR RS485 FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides:	\$ 27480
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control 	



PART #	DESCRIPTION	LIST PRICE
622-289-95	 HSSUB-9010 32 CHANNEL RS-485 FIOXI WITH FUNNEL This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory 	\$ 30980
	 Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Funnel assembly for Virginia Panel G20 receiver with QuadraPaddle modules supporting full ITAs and i2 MX ITA connectors 	
622-289-90	HSSUB-9010 32 PAIR RS485 FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides:	\$ 31900
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Funnel assembly for Virginia Panel G20 receiver with QuadraPaddle connector 	
622-290-00	 HSSUB-9020 ETHERNET FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o Eight 10/100/1000 Mbps Ethernet ports o Controllable by TCP/IP stack on HSSub Windows PC 	\$ 27480



PART #	DESCRIPTION	LIST PRICE
622-290-90	 HSSUB-9020 ETHERNET FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o Eight 10/100/1000 Mbps Ethernet ports o Controllable by TCP/IP stack on HSSub Windows PC Funnel assembly for Virginia Panel G20 receiver o QuadraPaddle connector for eight wired Ethernet ports o Connector available for cable to an Optical IO Expansion Instrument for two Optical Ethernet ports 	\$ 35080
622-295-00	 HSSUB-9030 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory 0 Test Defined Virtex 7 FPGA with 2 GB memory 0 Test Defined Virtex 7 FPGA with 2 GB memory 0 Test Defined Virtex 7 FPGA with 2 GB memory 0 32 differential RS485 pairs 0 Each pair programmable as an input or output 0 Programmable termination 0 Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 1 providing: 0 HotLink: 1 Four full duplex interfaces 200-1500 Mbps operation 0 ECL: 12 differential ECL inputs 12 differential ECL outputs 0 Hots to -2V termination, selectable Note :: Depends on HSSub custom BIOS	\$ 35330
622-295-01	HSSUB-9031 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT This Flexible IO Expansion Instrument provides: Same features as the 622-295-00 Not dependent on custom BIOS on HSSub controller	\$ 35330



PART #	DESCRIPTION	LIST PRICE
622-295-95	HSSUB-9030 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY	\$ 43850
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 1 providing: o HotLink: Four full duplex interfaces 200-1500 Mbps operation o ECL: 12 differential ECL inputs 12 differential ECL outputs Up to 60 Mbps operation 50 ohms to -2V termination, selectable 	
	 Funnel assembly for Virginia Panel G20 receiver with QuadraPaddle modules supporting full ITAs and i2 MX ITA connectors 	

Note :: Depends on HSSub custom BIOS



PART #	DESCRIPTION	LIST PRICE
PART # 622-295-96	 HSSUB-9030 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT WITH 1-CH RS485 AND 1-CH ECL LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control 	LIST PRICE \$ 43850
	 o Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Funnel assembly for Virginia Panel G20 receiver with o One RS485 level 50MHZ CLOCK IO CIB Assembly o One ECL level 50MHZ CLOCK IO CIB Assembly o One QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two Physical Interface Modules 	
	Note :: Depends on HSSub custom BIOS	
622-295-97	HSSUB-9031 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: Same features as the 622-295-95 Not dependent on custom BIOS on HSSub controller	\$ 43850
622-295-98	HSSUB-9031 RS485/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH 1-CH RS485 AND 1-CH ECL LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: Same features as the 622-295-96 Not dependent on custom BIOS on HSSub controller	\$ 43850



PART #	DESCRIPTION	LIST PRICE
624-111-00	HSSUB-9050 ETHERNET/RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT	\$ 37760
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module 	
	o Teradyne Control FPGA with 1 GB memory	
	o Test Defined Virtex 7 FPGA with 2 GB memory	
	 Physical Interface Module (PIM) in Fusion Socket 0 providing: 	
	o Eight 10BASE-T/100BASE-T/1000BASE-T wired Ethernet ports	
	o Two additional ports for connection to an Optical IO	
	Expansion Instrument to produce 1000BASE-SX Optical Gigabit Ethernet	
	o Controllable by TCP/IP stack on HSSub Windows PC	
	o Maximum concurrently operating ports:	
	 Two Optical and Four wired ports 	
	 Eight wired and no Optical ports 	
	 Physical Interface Module (PIM) in Fusion Socket 1 providing o Maximum RS232 ports: 	
	 8 ports with full handshaking capability 	
	• 32 ports with no handshake capability (TX/RX only)	
	UARTs implemented in Test Defined FPGA	
	 Supported by Teradyne RS232 App providing control via PC o IRIG-B: 	
	 One input (analog and digital) 	
	One output (analog and digital)	



PART #	DESCRIPTION	LIST PRICE
624-111-90	HSSUB-9050 ETHERNET/RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL	\$ 48490
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Control FPGA with 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: Eight 10BASE-T/100BASE-T/1000BASE-T wired Ethernet ports accessed at QuadraPaddle receiver connector Two additional ports for connection to an Optical IO Expansion Instrument to produce 1000BASE-SX Optical Gigabit Ethernet are accessed via a connector on the top of the Virginia Panel G20 funnel Controllable by TCP/IP stack on HSSub Windows PC Maximum concurrently operating Ethernet ports Six wired and two optical ports Eight wired and no optical ports Physical Interface Module (PIM) in Fusion Socket 1 providing o RS232 ports: Up to 6 ports with full handshaking capability Up to 36 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 HSSub App providing control via PC IRIG-B: One output (analog and digital) One output (analog and digital) Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver connectors for each of the two Physical Interface Modules 	



PART #	DESCRIPTION	LIST PRICE
624-111-95	HSSUB-9050 ETHERNET/RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL	\$ 55860
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Control FPGA with 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory. Physical Interface Module (PIM) in Fusion Socket 0 providing: Eight 10BASE-T/100BASE-T/1000BASE-T wired Ethernet ports accessed at QuadraPaddle receiver connector Two optical 1000BASE-SX ports accessible via provided SFP pluggable modules at the top of the Virginia Panel G20 funnel Controllable by TCP/IP stack on HSSub Windows PC Maximum concurrently operating Ethernet ports: § Six wired and two optical ports § Eight wired and no optical ports Physical Interface Module (PIM) in Fusion Socket 1 providing o RS232 ports: § Up to 6 ports with full handshaking capability § Up to 36 ports with no handshake capability (TX/RX only) § UARTs implemented in Test Defined FPGA § Supported by Teradyne RS232 HSSub App providing control via PC IRIG-B: § One input (analog and digital) § One output (analog and digital) 	
	QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two	
	Physical Interface Modules	
622-469-00	HSSUB-9060 RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides:	\$ 27480
	 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Control FPGA with 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory 	
	 Physical Interface Module (PIM) in Fusion Socket 1 providing o Maximum RS232 ports: 	
	 8 ports with full handshaking capability 32 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC o IRIG-B: 	
	 One input (analog and digital) One output (analog and digital) Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver connector 	



PART #	DESCRIPTION	LIST PRICE
622-469-90	 HSSUB-9060 RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Control FPGA with 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 1 providing Maximum RS232 ports: 8 ports with full handshaking capability 2 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC IRIG-B: One input (analog and digital) One output (analog and digital) 	\$ 31290
622-472-00	 HSSUB-9070 HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o HotLink: Four full duplex interfaces 200-1500 Mbps operation o ECL: 12 differential ECL inputs 12 differential ECL outputs Up to 60 Mbps operation 50 ohms to -2V termination, selectable 	\$ 27480



PART #	DESCRIPTION	LIST PRICE
PART # 622-472-90	 DESCRIPTION HSSUB-9070 HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module oTeradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o HotLink: Four full duplex interfaces 200-1500 Mbps operation o ECL: 12 differential ECL inputs 12 differential ECL outputs Up to 60 Mbps operation 50 ohms to -2V termination, selectable 	LIST PRICE \$ 31290
	Virginia Panel G20 receiver with QuadraPaddle connector	



PART #	DESCRIPTION	LIST PRICE
629-604-00	HSSUB-9080 RS485/RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides:	\$ 35330
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 1 providing: Maximum standard RS232 ports: 115 kbps max. data rate 3 ports with full handshaking capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC IRIG-B: One input (analog and digital) One output (analog and digital) 100 PPS RS-422 input 100 PPS RS-422 output 	



PART #	DESCRIPTION	LIST PRICE
629-604-90	HSSUB-9080 RS485/RS232/IRIG-B FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL	\$ 43850
	 INSTRUMENT WITH FUNNEL This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 1 providing: o Maximum standard RS232 ports: 115 kbps max. data rate 3 ports with full handshaking capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC IRIG-B: One output (analog and digital) One output (analog and digital) 00 PPS RS-422 output Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two Physical Interface Modul	



PART #	DESCRIPTION	LIST PRICE
638-681-00	HSSUB-9100 64 PAIR RS485 FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides:	\$ 35330
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control 	
	Note :: Depends on HSSub custom BIOS	
638-681-01	HSSUB-9101 64 PAIR RS485 FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT This Flexible IO Expansion Instrument provides: Same features as the 638-681-00 Not dependent on custom BIOS on HSSub controller	\$ 35330



PART #	DESCRIPTION	LIST PRICE
638-681-90	HSSUB-9100 64 PAIR RS485 FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL	\$ 43850
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two Physical Interface Modules 	
	Note Depends on HSSub sustem BIOS	

Note :: Depends on HSSub custom BIOS



PART #	DESCRIPTION	LIST PRICE
638-681-91	 HSSUB-9100 64 PAIR RS485 FLEXIBLE IO EXPANSION INSTRUMENT WITH 2-CH RS485 LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control Physical Interface Module (PIM) in Fusion Socket 0 providing: o 32 differential RS485 pairs o Each pair programmable as an input or output o Programmable termination o Test Defined FPGA provides low-level control One QuadraPaddle receiver modules supporting full ITAs and i2 MX 	\$ 43850
	ITA connectors for each of the two Physical Interface Modules Note :: Depends on HSSub custom BIOS	
638-681-97	HSSUB-9101 64 PAIR RS485 FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH FUNNEL This Flexible IO Expansion Instrument provides: Same features as the 638-681-90 Not dependent on custom BIOS on HSSub controller	\$ 43850
638-681-98	HSSUB-9101 64 PAIR RS485 FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH 2-CH RS485 LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: Same features as the 638-681-91 Not dependent on custom BIOS on HSSub controller	\$ 43850



PART #	DESCRIPTION	LIST PRICE
656-290-00	HSSUB-9110 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT	\$ 35330
	This Flexible IO Expansion Instrument provides:	
	 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: Maximum standard RS232 ports: 115 kbps max. data rate 3 ports with full handshaking capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC IRIG-B: One input (analog and digital) One output (analog and digital) 100 PPS RS-422 input 100 PPS RS-422 output 	
	 Physical Interface Module (PIM) in Fusion Socket 1 providing: o HotLink ports: Four full duplex interfaces 200 - 1500 Mbps operation ECL ports: 12 differential inputs 12 differential outputs Up to 60 Mbps operation 50 ohms to -2V termination, selectable Note : Depends on HSSub custom BIOS 	
656-290-01	HSSUB-9111 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT This Flexible IO Expansion Instrument provides: Same features as the 656-290-00	\$ 35330

Not dependent on custom BIOS on HSSub controller



PART #	DESCRIPTION	LIST PRICE
656-290-90	HSSUB-9110 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL	\$ 43850
	This Flexible IO Expansion Instrument provides:	
	 Prescription of the expansion instrument provides. 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Vittex 7 FPGA with 2 GB memory Maximum standard RS232 ports: 115 kbps max. data rate 3 ports with full handshaking capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC IRIG-B: One input (analog and digital) One output (analog and digital) One output (analog and digital) One output (analog and digital) 100 PPS RS-422 unput 100 PPS RS-422 output Physical Interface Module (PIM) in Fusion Socket 1 providing: o HotLink ports: Four full duplex interfaces 200 - 1500 Mbps operation 0 ECL ports: 12 differential inputs 12 differential unputs 12 differential unputs 12 differential inputs 12 differential inputs 12 differential inputs 12 differential exercise 00 ohms to -2V termination, selectable Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver modules supporting full ITAs and 12 MX ITA connectors for each of the two Physical Interface Modules Note : Depends on HSSub custom BIOS 	



PART #	DESCRIPTION	LIST PRICE
PART # 656-290-91	 HSSUB-9110 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION INSTRUMENT WITH 1-CH ECL LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory Physical Interface Module (PIM) in Fusion Socket 0 providing: o Maximum standard RS232 ports: 115 kbps max. data rate 3 ports with full handshaking capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC or RT 	LIST PRICE \$ 43850
	Processor o Maximum fast RS232 or RS423 ports: 1 Mbps max. data rate 3 ports with full handshaking RS232 capability 18 ports with no handshake capability (TX/RX only) UARTs implemented in Test Defined FPGA Supported by Teradyne RS232 App providing control via PC o IRIG-B: One input (analog and digital) One output (analog and digital) 0 One output (analog and digital) 100 PPS RS-422 input 100 PPS RS-422 output Physical Interface Module (PIM) in Fusion Socket 1 providing: o HotLink ports: Four full duplex interfaces 200 - 1500 Mbps operation o ECL ports: 12 differential inputs 12 differential outputs Up to 60 Mbps operation 50 ohms to -2V termination, selectable Funnel assembly for Virginia Panel G20 receiver with o One ECL level 50MHZ CLOCK IO CIB Assembly o One QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two Physical Interface Modules Note : Depends on HSSub custom BIOS	
656-290-97	HSSUB-9111 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH FUNNEL This Flexible IO Expansion Instrument provides:	\$ 43850

This Flexible IO Expansion Instrument provides: Same features as the 656-290-90 Not dependent on custom BIOS on HSSub controller



PART #	DESCRIPTION	LIST PRICE
656-290-98	HSSUB-9111 RS232/IRIG-B/HOTLINK/ECL FLEXIBLE IO EXPANSION GEN 2 INSTRUMENT WITH 1-CH ECL LEVEL 50MHZ CLOCK IO CIB AND G20 EMI FUNNEL This Flexible IO Expansion Instrument provides: Same features as the 656-290-91 Not dependent on custom BIOS on HSSub controller	\$ 43850
670-148-00	 HSSUB-9120 ETHERNET/RS485 FLEXIBLE IO EXPANSION INSTRUMENT This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory provides low level control Physical Interface Module (PIM) in Fusion Socket 0 providing: o Eight 10/100/1000 Mbps Ethernet ports o Controllable by HSSub Windows PC Physical Interface Module (PIM) in Fusion Socket 1 providing: o 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control 	\$ 35330
670-148-95	 HSSUB-9120 ETHERNET/RS485 FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module Teradyne Zync Control FPGA and 1 GB memory Test Defined Virtex 7 FPGA with 2 GB memory provides low level control Physical Interface Module (PIM) in Fusion Socket 0 providing: Eight 10/100/1000 Mbps Ethernet ports Controllable by HSSub Windows PC Physical Interface Module (PIM) in Fusion Socket 1 providing: 32 differential RS485 pairs Each pair programmable as an input or output Programmable termination Test Defined FPGA provides low-level control Funnel assembly for Virginia Panel G20 receiver with one QuadraPaddle receiver modules supporting full ITAs and i2 MX ITA connectors for each of the two Physical Interface Modules 	\$ 43850



PART #	DESCRIPTION	LIST PRICE
666-175-90	 HSSUB-9500 SYNC/TEST FLEXIBLE IO EXPANSION INSTRUMENT WITH FUNNEL ASSEMBLY This Flexible IO Expansion Instrument provides: 2-slot Flexible IO Expansion Instrument Fusion Module o Teradyne Zync Control FPGA and 1 GB memory o Test Defined Virtex 7 FPGA with 2 GB memory provides low level control Physical Interface Module (PIM) in Fusion Socket 0 providing: o (2) 40 MHz clock outputs o (5) Discrete PECL inputs o (5) Discrete PECL outputs o (16) Opto-coupled inputs o (13) TTL inputs o (2) TTL outputs o (2) Buffered DAC outputs o ADC measurement of (5) select signals 	\$ 41410
710-059-00	SFP OPTICAL ETHERNET TRANCEIVER	\$ 181
710-059-01	SFP OPTICAL FIBRE CHANNEL TRANCEIVER	\$ 181
652-063-00	SFP TRANSCEIVER, 4.25 GB/S	\$ 210
678-020-00	SOLID OPTICS SFP-1G-LX-MMF-SO SFP TRANSCEIVER	\$ 900
710-059-03	SFP OPTICAL FIBRE CHANNEL TRANCEIVER	\$ 320
619-414-01	PLUG, LOOPBACK SFP+, Minimum order quantity of 5	\$ 96
357-603-62	WVT CONNECTOR FOR HSSUB SERIAL CORE WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-5050 Serial Core Instrument (613-892-95) with Funnel with i2 MX ICA connectors. Two modules are required per HSSub-5050 instrument.	\$ 4820
622-455-03	WVT MATERIAL FOR SERIAL CORE INSTRUMENT W/ 81/O	Consult Factory
622-456-03	WVT MATERIAL FOR LVDS CORE INSTRUMENT	\$ 1140
622-459-03	WVT MATERAIL FOR HSSUB-6065 4 PORT OPTICAL IO EXPANSION INSTRUMENT	\$ 1920
622-462-03	WVT MATERIAL FORHSSUB-9050 ETHERNET/RS232/IRIG-B FIOXI WITH FUNNEL	\$ 1450
622-462-13	WVT MODULE FOR HSSUB RS232/IRIG-B FIOXI WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-9050 FIOXI Instrument (624-111-95) with Funnel with i2 MX ICA connectors. One module is required per HSSub-9050 instrument.	\$ 2770



PART #	DESCRIPTION	LIST PRICE
622-463-13	WVT MODULE FOR HSSUB RS485 FIOXI WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-9030 FIOXI Instrument with Funnel (622-295-95) or HSSub-9100 with Funnel (638-681-90) with i2 MX ICA connectors. One module is required per HSSub-9030 instrument. Two modules are required per HSSub-9100 instrument.	\$ 2770
622-464-03	WVT MATERIAL FOR HOTLINK/ECL FIOXI PIM WITH FUNNEL	\$ 1450
622-464-13	WVT MODULE FOR HSSUB HOTLINK FIOXI WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-9030 FIOXI Instrument (611-039-95) with Funnel with i2 MX ICA connectors. One module is required per HSSub-9030 instrument.	\$ 2770
622-466-03	WVT MATERIAL ETHERNET FIOXI PHYSICAL INTERFACE MODULE (PIM)	\$ 1650
622-466-13	WVT MODULE FOR HSSUB ETHERNET FIOXI WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-9050 FIOXI Instrument (624-111-95) with Funnel with i2 MX ICA connectors. One module is required per HSSub-9050 instrument.	\$ 2550
628-302-03	WVT CONNECTOR FOR HSSUB-6090 WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6090 Ethernet Instrument with Funnel	\$ 1550
628-302-13	WVT MATERIAL FOR HSSUB-6090 1-SLOT 8 PORT ETHERNET IO EXPANSION INSTRUMENT This item contains the self evaluation fixture wiring, and integration of wire verification selftest.	\$ 2550
636-285-13	WVT CONNECTOR FOR HSSUB-8030 PBI WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-8030 Peripheral Bus Instrument (632-682-90) with Funnel with i2 MX ICA connectors.	\$ 4350
637-642-13	WVT CONNECTOR FOR HSSUB-6120 MIL-FIREWIRE WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6120 Mil-FireWire Instrument (633-833-90) with Funnel with i2 MX ICA connectors.	\$ 4840
622-467-03	WVT CONNECTOR FOR HSSUB-6040 WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6040 Instrument with Funnel (614-383-90) and HSSub-6140 instrument with Funnel (664-840-90) with i2 MX VTAC ICA connectors for copper IO.	\$ 4920



PART #	DESCRIPTION	LIST PRICE
640-041-13	WVT CONNECTOR FOR HSSUB-6020A EDIGITAL WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6020A eDigital Instrument (630-666-90) with Funnel with i2 MX ICA connectors.	\$ 2390
650-957-13	WVT CONNECTOR FOR HSSUB TIMING MODULE WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub Timing Module (630-681-01) with Funnel with i2 MX ICA connectors.	\$ 3570
652-825-13	CABLE, WVT I2 CON ITA 10G ETHERNET SFP IOXI FUNNEL	\$ 3010
652-826-03	CABLE, WVT G20 ITA 12G SERIAL SFP IOXI FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6100 12G Serial Instrument with Funnel (634-540-90) with i2 MX ICA connectors for optical IO.	\$ 3330
652-826-13	WVT CONNECTOR FOR HSSUB-6100 12G SERIAL WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6100 12G Serial Instrument with Funnel (634-540-90) with i2 MX ICA connectors for optical IO.	\$ 4350
652-826-23	WVT CONNECTOR FOR HSSUB-6100 12G SERIAL WITH FUNNEL VPC ITA connector cabled for Wire Verification Test of HSSub-6100 12G Serial Instrument with Funnel (634-540-93) with i2 MX ICA connectors for optical IO.	\$ 8840
658-456-13	WVT MODULE FOR HSSUB-5010 WITH FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-5010 LVDS Core Instrument (611-039-95) with Funnel with i2 MX ICA connectors. Two modules are required per HSSub-5010 instrument.	\$ 5470
652-825-03	CABLE, WVT G20 ITA 10G ETHERNET SFP IOXI FUNNEL	\$ 1990
660-275-03	CABLE, WVT G20 ITA 10G ETHERNET IOXI VTAC FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-609110G Ethernet Instrument with Funnel (635-352-91) with i2 MX VTAC ICA connectors for copper IO.	\$ 1750
660-275-13	CABLE, WVT I2 CON ITA 10G ETHERNET IOXI VTAC FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-609110G Ethernet Instrument with Funnel (635-352-91) with i2 MX VTAC ICA connectors for copper IO.	\$ 2400
660-276-03	CABLE, WVT G20 ITA 12G SERIAL IOXI VTAC FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6100 12G Serial Instrument with Funnel (634-540-91) with i2 MX VTAC ICA connectors for copper IO.	\$ 2620



PART #	DESCRIPTION	LIST PRICE
660-276-13	CABLE, WVT I2 CON ITA 12G SERIAL IOXI VTAC FUNNEL VPC ITA connector wired for Wire Verification Test of HSSub-6100 12G Serial Instrument with Funnel (634-540-91) with i2 MX VTAC ICA connectors for copper IO.	\$ 3310
666-456-00	WVT MODULE FOR HSSUB SYNC/TEST FIOXI WITH FUNNEL ASSEMBLY VPC ITA connector wired for Wire Verification Test of HSSub-9500 FIOXI Instrument (666-175-90) with Funnel with i2 MX ICA connectors. Two modules are required per HSSub-9500 instrument.	\$ 2620
658-809-00	HSSUB-9100 DTI INTERFACE UNIT AND SUPPORTING CABLES	\$ 137930
659-571-00	HSSUB-9100 DTI SELFTEST LOOPBACK KIT FOR 658-809-00	\$ 12650
660-758-00	FRONT PANEL LOOPBACK CIB FOR HSSUB-6120 MILFIREWIRE INSTRUMENT	\$ 1300
639-989-00	HSSUB-AK REUSABLE TRANSIT CASE The reusable HSS Transit case is designed to house the HSSub during shipment and storage.	\$ 7080
639-990-00	CASE, TRANSIT PLUG WRAP	\$ 1920
650-219-01	HSSUB-6020 LVTTL CIB This Cable interface board (CIB) plugs into the HSSub-6020 LVTTL Instrument and routes signals to standard 34 pin, 100 mil spacing header connector used for low speed signals like Boundary Scan.	\$ 2920
686-645-80	EDIGITAL-6030 FRONT PANEL LOOPBACK ADAPTER eDigital-6030 interface adaptor for loopback testing at the instrument front panel	\$ 3220
686-648-80	EDIGITAL-6030 CALIBRATION ADAPTER (FOR CONFIG WITHOUT FUNNEL) eDigital-6030 calibration adaptor (Cal CIB) for interface with instrument configured without a funnel	\$ 3220
689-681-80	EDIGITAL-6030 BREAKOUT CIB eDigital-6030 Breakout Cable Interface Board (CIB) for use in test development, troubleshooting, Boundry Scan. CIB is installed at the front panel (not with funneled configuration)	\$ 2860



PART #	DESCRIPTION	LIST PRICE
696-148-80	EDIGITAL-6030 CALIBARTION ADAPTER I2 (FOR CONFIG WITH FUNNEL) eDigital-6030 calibration adaptor (Cal CIB) for I2 interface with instrument configured with a funnel	\$ 5350
698-342-03	EDIGITAL-6030 G20 ITA LOOPBACK eDigital-6030 interface adaptor for loopback testing with G20 interface	\$ 3510
698-342-13	EDIGITAL-6030 I2 ITA LOOPBACK eDigital-6030 interface adaptor for loopback testing with I2 interface.	\$ 4160
650-595-30	PM ITA LOOPBACK ASSEMBLY KIT Contains (2) 654-660-13, (2) 654-660-14, 622-467-13	\$ 19550
650-595-31	SLIMRTH PM ITA LOOPBACK ASSEMBLY KIT Contains qty 2 654-660-13 Cable i2 ITA Loopback, Qty 1 654-660-14 Cable i2 ITA Loopback, Qty 2 622-467-14 Cable i2 ITA Loopback	\$ 19080
660-499-00	1U 16-PORT FEED-THRU PANEL W/8 DUPLEX LC'S FOR TESTER	\$ 510
661-121-00	COVER ASSEMBLY, 6U TALL, 5.25" DEPTH	\$ 4070
662-595-80	LVTTL2 LOOPBACK ADAPTER HLA	Consult Factory
662-595-81	LVTTL2 LED TRAINING BOARD HLA	Consult Factory
664-472-80	LVTTL2 TO 34 POS RIBBON HEADER HLA	\$ 4730
666-996-00	CABLE, JTAG BOUNDARY SCAN QUAD POD	\$ 2180
654-660-21	LVTTL IO INSTRUMENT PM CABLE	\$ 9440
628-302-00	 G20 FUNNEL FOR HSSUB-6090 1-SLOT ETHERNET FLEXIBLE IO EXPANSION INSTRUMENT Virginia Panel G20 funnel with QuadraPaddle ICA connector for eight wired ports For use with 623-485-80 HSSub-6090 1-slot Ethernet IO Expansion Instrument 	\$ 6960
654-660-22	HYBRID IO INSTRUMENT PM CABLE	\$ 16380
657-597-00	HSSUB-9080 ADAPTER CABLE FOR GEN2 TS	\$ 10480
658-690-00	PC MONITOR, KEYBOARD, MOUSE KIT	\$ 1330
663-942-00	CABLE KIT, FIOXI RS485 TO SCSI CIB	\$ 3390



PART #	DESCRIPTION	LIST PRICE
629-625-00	 2-CHANNEL OPTICAL IO EXPANSION INSTRUMENT AND CABLE FOR ETHERNET This Optical IO Expansion Instrument provides: One 618-142-80 4-Channel IO Expansion Instrument for mounting behind Direct Connect Panel in 611-038-05 Foundation Cable assembly that connects instrument to Ethernet Instrument and to the Direct Connect Panel Note: Instrument does not use a PXI chassis slot 	\$ 7890
658-499-99	FC-2 LAYER COMPATABILITY APP SOFTWARE	\$ 3000
691-358-99	 SPI HSSUB APP SOFTWARE & DOC Configures the HSSub eDigital-6020A Flexible IO Expansion Instrument to support SPI TX/Rx behavior that can transmit and receive on 1 to 4 Interfaces per instrument at speeds up to 10 M. C/C# Application Programming Interface supporting interface initialization, settings and operation modes Interface Speed (All interfaces need to be the same speed): o Minimum interface speed of 10 MB/s SDR 	\$ 8430
676-099-99	 ARINC 708 STIMULUS ONLY APP Configures the RS485 Flexible IO Expansion Instrument to create a user-defined 1600-bit ARINC 708 stimulus stream User-created file specifies the contents of one or more ARINC 708 data frames User data is repeated continuously until terminated Includes Windows TPS API on HSSub PC Includes executable App code that can be invoked from any HSSub TPS on the HSSub PC Includes hardware design for ARINC 708 buffer and transformer circuit that can be located in the main TPS ID 	\$ 5620



PART #	DESCRIPTION	LIST PRICE
663-837-99	 2.5G SFPDP STREAMING DATA HSSUB APP Configures the HSSub-6100 12G Serial IO Expansion Instrumentand the HSSub-6310 Streaming Storage instrument to support capture and playback Serial Front Panel Data Port streaming data compliant to ANSI/VITA 17.1-2015 Real-time peer-to-peer data streaming across PXIe backplane with sustained write speed of 2.1 GB/s and read speed of 3.5 GB/s Supports 4 lanes of 2.5 Gb/s per 12G instrument with up to 0.5TB storage per lane or 26 minutes of record time Simultaneous, parallel access to multiple Storage instruments 3.5 GB/s stored data offload capability via 10G Ethernet IO Expansion Instrument Full featured C/C# Application Programming Interface supporting store and playback operation modes, time stamping, error checking, signal state and other metadata GUI application for Windows for test setup, start/stop data recording and playback, data file access, secure file erase and diagnostic utility functions 	\$ 8680
667-637-99	 10G SFPDP STREAMING DATA HSSUB APP Configures the HSSub-6100 12G Serial IO Expansion Instrument and the HSSub-6310 Streaming Storage Instrument to support capture and playback Serial Front Panel Data Port streaming data compliant to ANSI/VITA 17.3-2018 Real-time peer-to-peer data streaming across PXIe backplane with sustained write speed of 2.1 GB/s and read speed of 3.5 GB/s Supports 2 lanes of 10G per 12G instrument with up to 1TB storage per lane for 13 Minutes of record time Simultaneous, parallel access to multiple Storage instruments 3.5 GB/s stored data offload capability via 10G Ethernet IO Expansion Instrument Full featured C/C# Application Programming Interface supporting store and playback operation modes, time stamping, error checking, signal state and other metadata GUI application for Windows for test setup, start/stop data recording and playback, data file access, secure file erase and diagnostic utility functions 	\$ 11220



PART #	DESCRIPTION	LIST PRICE
666-674-99	 PCI HSSUB APP V1.0 Configures the eDigital-6020A Instrument to support 33MHz PCI Initiator or Target bus behavior Provide PCI Bus management functions including Reset, all clocks, bus ownership arbitration, IDSEL select lines, Configuration Space reads and writes, pull-up resistors, and interrupt and error handling Maps a single dual-port memory of 1024 or fewer 32-bit locations into PCI space and drives out a single PCI interrupt As Initiator reads and writes from local memory to UUT internal dual 4KB RAM memory As Target allows external PCI Initiator to reads and writes from local 4KB RAM memory C/C# Application Programming Interface supporting PCI Initialization and enumeration, operation modes, management functions and read/write to memory 	\$ 8680



PART #	DESCRIPTION	LIST PRICE
667-178-99	 I2C HSSUB APP V1.0 Configures the eDigital-6020A Instrument to support generic master or slave i2C bus behavior 8 independent bus ports Up to a 32 message sequence 2 tristate IOs per bus: SCL and SDA Bus speeds (8-bit oriented bidirectional) o Standard(Sm): 100kb/s o Fast-Mode(Fm): 400kb/s o Fast-Mode(Fm): 400kb/s o Fast-Mode(Fm): 5Mb/s Bus speeds (8-bit oriented unidirectional) o Ultra Fast-Mode(IFm): 5Mb/s Master Mode o 1K message FIFO for I2C transmission o 1KB FIFO of receive/capture data o Source Message Types: Source and expect Ack Source and expect No Ack Receive with Capture Receive with Capture Receive dignore Slave Mode o Configurable for 7 or 10 bit addressing with user assigned address o Configurable for 7 or 10 bit addressing with user assigned address o Configurable Device ID o Reserved addresses support o The slave behaves as a memory mapped device with control and status registers and a block of memory Scarchpad register Slave busy status register A 1KB memory block C/C# Application Programming Interface supporting bus Initialization, settings and operation modes 	\$ 8680
00/-1/0-33	DIAZO CONFATIDILITI NOGOD AFF	Consult

667-178-99 BI420 COMPATIBILITY HSSUB APP Configures the HSSub-6120 Mil-FireWire Instrument for compatibility to Bi420 functionality and TPS programming interface.

Factory



PART # DESCRIPTION

LIST PRICE

668-454-99

GENERIC HOTLINK HSSUB APP

\$ 2910

Configures the HSSub-9070 Flexible IO Expansion Instrument to support HOTLink TX/Rx behavior that can transmit and receive HOTLink bytes on 1 to 4 Interfaces per FIOXI PIM. C/C# Application Programming Interface supporting interface initialization, settings and operation modes

Hardware Supported:

- HSSub-9070, standalone
- HSSub-9030, runs concurrently with RS485 UART App
- HSSub-9110, runs concurrently with RS232 UART App

Interface Speed (All interfaces need to be the same speed):

- Minimum interfaces speed of 195 MBaud or 156 MB/s
- 1 Interface at a Max speed of 1400 Mbaud or 1120 Mb/s
- 2 Interfaces at a Max speed of 700 MBaud or 560 Mb/s
- 4 Interfaces at a Max speed of 350 MBaud or 280 Mb/s



PART #	DESCRIPTION	LIST PRICE
670-147-99	RS422/ECL SYNCHRONOUS PRBS HSSUB APP Configures the HSSub-9030 or HSSub-9100 or HSSub-9110 Flexible IO Expansion instrument for RS422 or ECL synchronous PRBS source and receive capability • Pseudorandom Patterns: PRBS-9, PRBS-15 • Full-Duplex Data Bit Rates, Synchronous SDR (single data rate) timing mode: o Low Range (RS422): 50 to 25,000,000 b/s data with 50 to	\$ 5470
	25,000,000 Hz clock o Low Range (ECL): 50 to 30,000,000 b/s data with 50 to 30,000,000	
	Hz clock o High Range (RS422 and ECL): 50 to 50,000,000 b/s data with 50 to 50,000,000 Hz clock	
	 Programmable Direction Clock In/Clock Out Measures Clock In, Clock Out Frequency Reports Bit Error Rate 	
	 Full featured C/C# Application Programming Interface with documentation supporting initialization, settings and operation modes HSSub-9030 RS485/ECL FIOX supported IO configurations: o 4-channel, full-duplex, Synchronous, RS-422 functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Independent clock out) Or 	
	o 8-channel, full-duplex, Synchronous, RS-422 functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Dependent clock out) Or	
	o 4-channel, full-duplex, Synchronous, ECL functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Independent clock out) Or	
	o 6-channel, full-duplex, Synchronous, ECL functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Dependent clock out)	
	o All Channels support Low Range Timing Modes • Quantity of 8 RS422 • Quantity of 6 ECL	
	o A subset of 1 RS422 channel supports High Range Timing Mode o A subset of 1 ECL channel supports High Range Timing Mode	
	 HSSub-9100 RS485 FIOXI supported IO configurations: o 8-channel, full-duplex, Synchronous, RS-422 functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Independent clock out) Or 	
	o 16-channel, full-duplex, Synchronous, RS-422 functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Dependent clock out) o Quantity of 16 RS422 channels support Low Range Timing Modes o A subset of 2 RS422 channels support High Range Timing Mode	
	HSSub-9110 RS232/ECL FIOXI supported IO configurations:	
prices #US Not 20 days	North America Catalog: Baying on 2/1/2024:	



PART #	DESCRIPTION	LIST PRICE
	o 4-channel, full-duplex, Synchronous, ECL functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Independent clock out) Or o 6-channel, full-duplex, Synchronous, ECL functionality with PRBS Generator-Detector capability (Tx data, Rx data, Clock in, Dependent clock out) o Quantity of 6 ECL channels support Low Range Timing Modes o A subset of 1 ECL channel supports High Range Timing Mode	
670-298-99	SMPTE 292 HSSUB APP Configures the HSSub-5050 Serial Core Instrument for SMPTE 292 Video Capture and Generation. Configures eight channels of a Serial Core Instrument to support SMPTE-292 Video I/O. Supports I/O with one of eight SMPTE-292 steams at a time Includes reference hardware design for SMPTE-292 Line Buffer circuit. Full featured C/C# Application Programming Interface with documentation supporting initialization, setup, and operation modes.	\$ 6180
678-331-99	FOTR SERIAL 8B/10B ENCODED DATA PACKET STREAM HSSUB APP The 8b/10b Encoded Data HSSub App configures 8G Hybrid IOXI and HSSub-6065 Optical IO Expansion Instrument with commercial SFP transceivers. The App provides two 8b/10b encoded serial data links, using MGT I/O operating at a bit rate of 400 Mb/s and a Baud rate of 500 Mbaud. Full duplex transmit and receive capability is supported on both data links. Files on the local PC can be loaded into the 8G Hybrid hardware for 8b/10b encoding and asynchronous transmission. Data can also be captured asynchronously and 10b/8b decoded via the 8G Hybrid hardware and saved as files on the local PC. Includes full featured C/C# Application Programming Interface with documentation supporting initialization, setup, and operation modes	Consult Factory
CIPHER-ETH-HOST	AIT ETHERNET NETWORK TRAFFIC ANALYZER SOFTWARE	\$ 2470
Cipher-Host	FIBRE CHANNEL, ETHERNET, FIREWIRE PROTOCOL ANALYZER APPLICATION Single Seat, Perpetual License	\$ 6930
F-SIM-DCE	AIT ETHERNET FLIGHT SIMULYZER DCE AND FRAME BUILDER APPLICATIONS SOFTWARE	\$ 10410



PART #

HS-SIM

DESCRIPTION

LIST PRICE

HIGH SPEED (FIBRE CHANNEL, ETHERNET, FIREWIRE) DATA \$11230 SIMULATION APPLICATION

Single Seat, Perpetual License



PART #	DESCRIPTION	LIST PRICE
Section E: DIG	ITAL HARDWARE OPTIONS	
600-528-00	TERADYNE HIGH PERFORMANCE 5.7 KW C SIZED VXI CHASSIS KIT	\$ 29700
	The High-performance 5.7 KW C Sized VXI Chassis will accommodate 11 M9-Series cards plus an M-918 CRB, 12 Di-Series cards, 12 Ai-76X cards, or any mix of these cards. Teradyne recommends this chassis for use with Teradyne Digital, and Analog Instruments.	
	NOTES: This chassis has a 3' power cable with a 30 Amp NEMA L6-30P plug (30 A locking plug) and a 7' 601-706-03 30 A Locking to 20 A Locking Plug Adapter/Extender	
	If a bladed connector is required at the end of the extender, purchase the following item: 601-717-00 30 A Locking to 20 A Bladed Plug Adapter/Extender	
617-910-00	MEDIUM POWER 2.6 KW C SIZED VXI CHASSIS	\$ 24850
627-943-00	MEDIUM POWER 1.7 KW 6 SLOT C-SIZED HORIZONTAL EXPANSION CHASSIS	\$ 26580
	This 6 slot VXI chassis is capable of powering 4 Di-Series Channel cards, or 3 Ai-760-Series Analog Test Instruments	
686-568-00	TERADYNE HIGH PERFORMANCE 3U, 4-SLOT C SIZED VXI CHASSIS This item is only available with configured in a Spectrum or High Speed	\$ 20010
	Subystem	
627-772-50	TERADYNE HIGH POWER FRONT MAINTAINABLE 10U VXI 4.0 COMPLIANT CHASSIS The high power 3.8 KW C Sized VXI Chassis provides cooling and power for demanding applications. Teradyne recommends this chassis for high performance instrumentation where front side VXI chassis maintenance is required. This chassis is fully compliant with the VXI 4.0 specification	Consult Factory



PART #	DESCRIPTION	LIST PRICE
627-773-50	TERADYNE MEDIUM POWER FRONT MAINTAINABLE 8U VXI 4.0 COMPLIANT CHASSIS The medium power 1.7 KW C Sized VXI Chassis provides cooling and power for typical applications. Teradyne recommends this chassis for standard instrumentation where front side VXI chassis maintenance is required. This chassis is fully compliant with the VXI 4.0 specification.	Consult Factory
610-982-00	HIGH PERFORMANCE 4.0 KW C SIZED VXI COMPLIANT CHASSIS This chassis is a direct replacement for the M-940-02 chassis, which can accommodate up to 528 M920 channels (11 M-927s). Note: • For applications that do not require a Form, Fit, and Function equivalent to the M-940-02 chassis, Teradyne recommends using the 600-528-00 5.7 KW Chassis	Consult Factory
611-103-00	4.0 KW CHASSIS UPGRADE KIT This power supply upgrade kit contains the 405-389-01, and 405-391-01 power supplies, plus a label for the VXI Chassis, which changes the assembly PN (Part Number) of the VXI chassis from 854-991-11 (chassis with old design supplies) to 610-984-00 (chassis with new design supplies).	Consult Factory
405-389-01	SPARE UPPER POWER SUPPLY FOR 4.0 KW CHASSIS This power supply is the upper power supply used in the 610-982-00 and 610-983-00 chassis. This supply is also a direct replacement for the 405-389-00 upper power supply used in the 854-991-11 chassis. Note: If upgrading an old design VXI chassis , 611-103-00 Upgrade Kit should be ordered instead of individual supplies.	Consult Factory
405-391-01	 SPARE LOWER POWER SUPPLY FOR 4.0 KW CHASSIS This power supply is the lower power supply used in the 610-982-00 and 610-983-00 chassis. This supply is also a direct replacement for the 405-391-00 upper power supply used in the 854-991-11 chassis. Note: If upgrading an old design VXI chassis , 611-103-00 Upgrade Kit should be ordered instead of individual supplies. 	Consult Factory
969-175-00	FAN TRAY ASSEMBLY	Consult Factory
969-184-00	CONTROL BOARD	Consult Factory



PART #	DESCRIPTION	LIST PRICE
DI-002-00	DI-SERIES GUIDED PROBE AND CABLE KIT (PANEL MOUNT) Requires Diagnostic Software Package (P/N PS-133-00) Not recommended for new designs	Consult Factory
DI-002-01	DI-SERIES GUIDED PROBE AND CABLE KIT (FLUSH MOUNT) Requires Diagnostic Software Package (P/N PS-133-00) Not recommended for new designs	Consult Factory
DI-002-03	DI-SERIES GUIDED PROBE AND EXTENDED LENGTH CABLE KIT Requires Diagnostic Software Package (P/N PS-133-00) Not recommended for new designs	Consult Factory
DI-002-10	DI-SERIES GUIDED PROBE AND CABLE KIT (PANEL MOUNT) Requires Diagnostic Software Package (P/N PS-133-00)	\$ 1690
DI-002-11	DI-SERIES GUIDED PROBE AND CABLE KIT (FLUSH MOUNT) Requires Diagnostic Software Package (P/N PS-133-00)	\$ 1690
DI-002-13	DI-SERIES GUIDED PROBE AND EXTENDED LENGTH CABLE KIT Requires Diagnostic Software Package (P/N PS-133-00)	\$ 1720
DI-002-14	DI-SERIES GUIDED PROBE AND CABLE KIT Requires Diagnostic Software Package (P/N PS-133-00)	\$ 1890
DI-002-16	DI-SERIES GUIDED PROBE AND CABLE KIT WITH 48" RIBBON CABLE LENGTH Requires Diagnostic Software Package (P/N PS-133-00)	\$ 1890
DI-002-17	DI-SERIES GUIDED PROBE AND EXTENDED LENGTH CABLE KIT Requires Diagnostic Software Package (P/N PS-133-00)	\$ 6270
604-152-50	DI-SERIES PROBE BUFFER CARD Not Recommended for new designs	Consult Factory
604-152-51	DI-SERIES PROBE BUFFER CARD	\$ 1080
621-429-50	DI-SERIES PROBE BUFFER CARD	\$ 970
M-930-00	 DIAGNOSTIC PROBE AND INTERFACE BOARD (PANEL MOUNT) NOTES: Requires Diagnostic Software Package (P/N PS-033-00). If the flush mount model is required, use (P/N M-930-02) instead. 	Consult Factory
M-930-02	 DIAGNOSTIC PROBE AND INTERFACE BOARD (FLUSH MOUNT) NOTES: Requires Diagnostic Software Package (P/N PS-033-00). If the panel mount model is required, use (P/N M-930-00) instead. 	Consult Factory
M-930-03	 TETS DIAGNOSTIC PROBE AND INTERFACE BOARD (FLUSH MOUNT) NOTES: Requires Diagnostic Software Package (P/N PS-033-00). If the panel mount model is required, use (P/N M-930-00) instead. 	Consult Factory



PART #	DESCRIPTION	LIST PRICE
417-555-00	SPARE DIGITAL PROBE Digital Probe for use with: • M-930-0x M9 probe and interface board • DI-002-0x DI probe and interface board Note : This is the same as the Field Replaceable part number 853-068-00/853-068-0C	\$ 950
853-068-00	PROBEMASTER PROBE	Consult Factory
417-555-03	SPARE TETS PROBE BOARD (CT-934)	Consult Factory
859-930-02	PROBE INTERFACE CARD	Consult Factory
859-930-00	PROBE INTERFACE CARD	Consult Factory
M-950-01	M9-SERIES CENTRAL RESOURCE BRD FUNNEL ADAPTER Virginia Panel Fixture Receiver Adapters for Analog VXI Instrumentation. Funnel adapter for Teradyne M-918 Central Resource Board. Fixture receiver adapters are pre-fabricated wiring harness assemblies that connect instrumentation I/O to the test system receiver. Configure one adapter per VXI instrument.	Consult Factory
M-950-02	M9-SERIES 64 CHANNEL FUNNEL ADAPTER Virginia Panel Fixture Receiver Adapters for Analog VXI Instrumentation. Funnel adapter for the Teradyne M-917 64 Channel Channel card. Fixture receiver adapters are pre-fabricated wiring harness assemblies that connect instrumentation I/O to the test system receiver. Configure one adapter per VXI instrument.	Consult Factory
M-950-03	M9-SERIES 48 CHANNEL FUNNEL ADAPTER Virginia Panel Fixture Receiver Adapters for Analog VXI Instrumentation. Funnel adapter for the Teradyne M-927, M-925 and M-921 48 Channel Channel Cards. Fixture receiver adapters are pre-fabricated wiring harness assemblies that connect instrumentation I/O to the test system receiver. Configure one adapter per VXI instrument.	Consult Factory
626-419-00	DI-SERIES 48 CHANNEL MINI COAX FUNNEL ASSEMBLY This funnel assembly contains the Cable Interface Boards (CIBS) and cabling to present signals at the same location as the 48 channel M9-Series channel card. This funnel assembly should be used when M9-Series compatibility is a requirement.	\$ 7430



PART #	DESCRIPTION	LIST PRICE
626-421-00	DI-SERIES UTILITY INSTRUMENT MINI COAX FUNNEL ASSEMBLY This funnel assembly contains the Cable Interface Boards (CIBS) and cabling to present signals at the same location as the M9-Series Central Resource Board (CRB). This funnel assembly should be used when M9-Series compatibility is a requirement.t.	\$ 5590
854-994-78	WIRE VERIFICATION TEST (WVT) BLOCK FOR USE WITH DI-SERIES UTILITY INSTRUMENT Teradyne standard WVT test block used by checkers. This test block is compatible with the 626-421-00 mini coax funnel assembly. This part is also included in the S9-U00-FM Di-Series Utility Instrument system integration kit.	Consult Factory
854-994-80	WIRE VERIFICATION TEST (WVT) BLOCK FOR USE WITH 48-CHANNEL DIGITAL TEST INSTRUMENTS Teradyne standard WVT test block used by checkers. This test block is compatible with the 626-419-00 mini coax funnel assembly. This part is also included in the 626-414-00 48 channel Di-Series channel card kit and the S9-D03-FM 48 channel Di-Series system integration kit.	Consult Factory
289-020-00	DI-SERIES UTILITY MODULE TO M9 CABLE CIB	\$ 2140
600-124-50	DI-SERIES UTILITY MODULE TO M9 CABLE CIB	\$ 1880
609-272-00	DI-SERIES TO M917 RIBBON CABLE 64-CHANNEL CIB	\$ 9450
600-689-50	DI-SERIES TO M9 CABLE CIB	\$ 1000
600-689-51	 DI-SERIES TO RIBBON CABLE CIB WITH MODULE SIGNALS One CIB required for each 32-channel Di-Series Module Ribbon cable connectors are compatible with M-925 and M-927 channel cables Compatible with all Di-Series channel cards Includes additional connector providing module control signals and Calibration Verification signals. 	\$ 1040
611-652-50	DI-SERIES CALIBRATION VERIFICATION CIB FOR CHANNEL MODULE	\$ 1340
611-702-50	DI-SERIES CALIBRATION VERIFICATION CIB FOR UTILITY MODULE	\$ 1690



PART #	DESCRIPTION	LIST PRICE
613-261-50	DI-SERIES UTILITY INSTRUMENT ENHANCED CIB • Compatible with Di-050-30 (Generation 1) and Di-050-31 (Generation 2) Utility Modules	\$ 2320
613-458-50	DI-SERIES UTILITY MODULE TO M9-SERIES CIB (CABLE INTERFACE BOARD)	\$ 2240
619-565-50	DI 48 CHANNEL CARD TO CABLES LEFT	\$ 1590
619-566-50	DI 48 CH TO CABLES RIGHT	\$ 1430
289-019-0B	DI-SERIES PROBE INTERFACE CIB	\$ 1690
640-038-00	INSTRUMENT CALIBRATION OPTION WITH CALIBRATION DATA For new instrument sales only for select Teradyne Instruments. This option provides calibration data in addition to the calibration certificate and certificate of conformance supplied with all instruments.	\$ 1370
	Requires the purchase of a Teradyne instrument that supports Z540 calibration.	
	Note: For instruments that have a Z540 compliant calibration. If the instruments does not have a Z540 certification the will be a factory calibration with post calibration data only.	
854-994-58	M9 PROBE CABLE	Consult Factory
610-584-51	UPGRADE OF DI-050-22 TO DI-050-12	\$ 26470
	Upgrade of a Di-050-22 Di-Series 50 MHz 64-Channel Channel Card to the capabilities of a Di-050-12 50 MHz 64-Channel Channel Card. The upgrade increases the available maximum voltage capability from +/- 15V and a 20V swing to +/- 30V and a 30V swing. The Di-050-22 must be returned to Teradyne for upgrading to Di-050-12.	
	Instruments are assumed to be in good working condition (passing full selftest).	
	Does not include repair for failing instruments or calibration data.	
854-993-92	AI-710 RIBBON CABLE 60 INCH	\$ 500



PART #	DESCRIPTION	LIST PRICE
Section F: SOI	TWARE OPTIONS	
PS-042-00	TPS CONVERTER STUDIO TRANSLATION SOFTWARE LICENSE Site License for TPS Converter Studio includes 3 weeks of applications time (P/Ns PS-042-00 & 777-464-42 x 3).	\$ 63390
	 Translator for L-Series (Program Guide 1.0 VX/3.2 or greater and AX2.02 or greater) : Pre-processor to read L-Series text files Post-processor to ANSI C language CSHELL L-Series Applications Programming Interface Site license for both translator and CShell (1 mile radius) Documentation: User Documentation L-Series Language Module Function Reference Translation Tips Software Support Agreement for one year including: Software and documentation updates Access to Teradyne Support Center Customer Bulletins 	
PS-033-00	M9-SERIES DIAGNOSTIC SOFTWARE LICENSE The M9-Series Diagnostic Software includes Guided Probe Diagnostic and Fault Dictionary Diagnostic software, LSRTAP Importer, SVF reader, and BSID software packages.	Consult Factory
	NOTES:	

NOTES:

 All software is shipped on CD ROM media. All SPECTRUM 9000-Series Test Systems and Programming Packages come with the M9-Series Diagnostic Software and the M9-Series VXIplug&play driver.



PART #	DESCRIPTION	LIST PRICE
Section H : OTH	IER OPTIONS	
671-241-00	CABLE, FIREWIRE D38999 QUADRAX TO PCB QUADRAX, J18B	\$ 7210
671-241-01	CABLE, FIREWIRE D38999 QUADRAX TO PCB QUADRAX, J18A	\$ 7210
671-241-03	FIREWIRE D38999 QUADRAX SHORTING PLUG FOR J18A	\$ 8120
671-241-04	FIREWIRE D38999 QUADRAX SHORTING PLUG FOR J18B	\$ 8120
671-383-00	HSSUB-6120 FIREWIRE QUADRAX CIB FOR MEK CABLES, J18A AND J18B	\$ 8660
671-383-01	HSSUB-6120 FIREWIRE QUADRAX CIB	\$ 9450
289-025-00	1553 COUPLING ADAPTER	\$ 1050
601-548-00	MIL-STD CUSTOM PACKAGING Mil-Std custom packaging is available upon request at an additional charge. This charge depends on type of packaging requested. Customers requiring custom packaging should provide their sales engineer with the packaging specifications so that the cost for these requirements may be determined.	Consult Factory
	Packing is priced based on standard 3rd party service pricing policy with a \$500 minimum.	
613-044-50	1773 INTERFACE BOARD	Consult Factory
613-275-00	1773 INTERFACE BOARD MOUNTING BRACKET	Consult Factory
613-566-00	DI & UTILITY CAL & ADVANCED CAPABILITY CABLE There is a miniumum order quantity of 10 pieces for this cable	\$ 10650
613-984-00	3 X AI710 CALIBRATION CABLE ASSEMBLY	\$ 730
615-330-00	50 OHM 64COND TO 2-34COND CABLE	\$ 990
616-597-00	500HM 34CON 32"LONG CABLE	\$ 570
616-598-00	CBL ASSY 500HM 34CON 24"LONG	\$ 2580
616-599-00	DI PROBE RIBBON CBL, 67 IN	\$ 860
619-902-48	SMB TO MINI-COAX DSO CABLE (4 FT)	Consult Factory
637-353-00	KIT, VPC G20 RECEIVER FRAME WITH SPECTRUM INTEGRATION	\$ 15440



PART #	DESCRIPTION	LIST PRICE
651-285-00	SWITCH MATRIX INTERCONNECT CABLING AND MACPANEL RECEIVER KIT Includes; • 8 of L-COM FBR01007007020-002m LC Cables Tester to Switch	Consult Factory
	 1 of Samtec QSFPO-40G-3.0-01-03 QSFP+ to 4 LC 64 of Mac Panel OC161162073275 LC XBEAM, Receiver Cables 2 of Mac Panel 564441 Receiver Block, Fiber Optic,32 Position 	
663-970-10	CABLE, VERTA-3010 QUAD SFP TO QUADRAX 31 IN LENGTH	\$ 4940
663-970-20	CABLE, VERTA-3010 QUAD SFP TO QUADRAX 20 IN LENGTH	\$ 3990
663-971-10	CABLE, VERTA-3010 EXPANDED BEAM FIBER OPTIC TO DUPLEX LC 31 IN LENGTH	\$ 9760
663-971-20	CABLE, VERTA-3010 EXPANDED BEAM FIBER OPTIC TO DUPLEX LC 20 IN LENGTH	\$ 14180
663-972-10	CABLE, VERTA-5010 EXPANDED BEAM FIBER OPTIC TO DUPLEX LC 36 IN LENGTH	\$ 9620
671-241-10	CABLE, AS5643 FIREWIRE D38999 QUADRAX TO PCB QUADRAX 1394B 18.5 IN, W/ CONN	\$ 7210
671-241-11	CABLE, AS5643 FIREWIRE D38999 QUADRAX TO PCB QUADRAX 1394B 18 IN, W/ CONN	\$ 7210
696-476-00	1394B QUADRAX TO VTAC ICON CONNECTOR CABLE	\$ 12520
707-641-00	FIREWIRE QUADRAX TO ICON QUADRAPADDLE CABLE, 24 IN	\$ 13990
651-286-00	SWITCH MATRIX FVT ITA KIT Includes; • 2 of Mac Panel 564442/ OC 165 165 073 012 Loopback ITA Blocks	Consult Factory
651-313-00	AI-762-20 NGATS LRIP SYSTEM UPGRADE KIT The Ai-762-20 NGATS LRIP Station Upgrade Kit includes cables to integrate the DMM and MFA of the Ai-762-20 into the LRIP Switching Subsystemand an MFA ATTENUATOR CIB (P/N 628-525-00) for the Ai-762-20.	Consult Factory
664-940-00	NGATS SPARES KIT The NGATS Spares Kit includes: (1) AI-710-00 (1) AI-762-20 (1) BI-411-00 (1) DI-050-31 (1) DI-050-63	Consult Factory



PART #	DESCRIPTION	LIST PRICE
664-940-01	NGATS SPARES KIT PACKAGE The NGATS Spares Kit Package includes : (10) Ai-762-20 (7) Bi-411-00 (10) DI-050-31 (5) Di-050-63	Consult Factory
662-203-03	CABLE, LVDS D38999 HERCULES J1 SHORTING PLUG	\$ 5590
662-203-04	CABLE, LVDS D38999 HERCULES J2 SHORTING PLUG	\$ 5760
662-374-00	CABLE, LVTTL TO D38999 HERCULES	\$ 14220
662-374-03	CABLE, LVTTL #1 D38999 HERCULES SHORTING PLUG	\$ 6440
859-991-00	CIB BTI COSSI	Consult Factory
977-288-06	SSMB TO SMB CABLE (4 FT)	Consult Factory
977-288-07	SSMB TO SMB CABLE (5 FT)	Consult Factory
987-602-01	BT-025 BOARD COVER	\$ 120
602-613-00	CSI CABLE TIE-DOWN KIT FOR VXI INSTRUMENTS Strain relief bracket for use with Teradyne's Ai-Series, Bi-Series, and Di-Series test instrumentation. Kit contains the following items:	Consult Factory
	(1) Strain relief bracket(4) attachment screws(24) plastic tie wraps	
CU-500-00	SHIPPING & FREIGHT CHARGES	Consult Factory
CU-500-10	SETUP AND TOOLING CHARGED	Consult Factory
NRE-000-10	DESIGN ENGINEERING LABOR FOR INSTRUMENTATION	\$ 400
	Price is per hour	



PART #	DESCRIPTION	LIST PRICE
NRE-000-15	 TRAVEL EXPENSES FOR FACTORY BASED PERSONNEL NOTES: The travel time will be charged at the current hourly rate. If air travel is required additional air fare and per diem charges will apply. For travel in the US and Canada, per diem charges will be \$1000.00/each for the first and last day of travel. \$1000.00 if travel to/from occur within one day. \$2000.00 if two days involve travel This includes first and last day of expenses and air fare with 7 days notice. International travel will be charged at actual rates A Flat Rate of \$350.00/day will be charged for per diem for the days spent after first and before the last day of travel. 	Consult Factory



PART # DESCRIPTION

LIST PRICE

Section I: SERVICE AGREEMENTS

777-407-00

ADVANCED REPLACEMENT AGREEMENT (ARA) -INSTRUMENTATION AND SUB-SYSTEMS

Consult Factory

The Advanced Replacement Agreement is a fixed price agreement available in the first year of ownership and beyond. This agreement provides customers with advanced repair and replacement services for Teradyne parts for a fixed annual rate.

Annual Coverage [per system] Includes:

- SDS (Same Day Ship Shipment)
- BPS (Basic Parts Service 5 Day TAT)
- MPS (Mature Parts Service 20 Day TAT)
- EWAP (Exact Swap Service 60 Day TAT)

COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD

* Ship services will be best available, same day if possible. ** For further definition of deliverables, please refer to the ATD Service & Support Supplement Doc.

NOTES:

- 1) Advanced part shipments for Teradyne manufactured equipment should be used only if a replacement part is not available on-site.
- Failures caused by environmental conditions, misuse of the product, or programming errors are not covered under the ARA or PRA.
- 3) For SDS orders, he customer must return the defective part within five days of receipt of the replacement part.
- 4) Throughout the term of the ARA or PRA, Teradyne will perform account management to monitor part replenishment orders. As a partnership, Teradyne will work with the customer to develop a corrective action plan that brings these activities to their expected levels. However, if the customer does not fulfill their part of the corrective action plan and parts and labor usage continues at a high rate, Teradyne reserves the right to terminate this agreement.



PART # DESCRIPTION

777-PRA-LO

PARTS REPAIR AGREEMENT (PRA) - FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEMS

The Parts Repair Agreement (PRA) is a fixed price agreement. It is an annual agreement that includes the return and repair service (R&R) whereby the customer returns a defective part to a Teradyne Stocking Center and a form, fit and function replacement part is shipped to the customer within 20 business days of Teradyne's receipt of the defective part.

**Annual Coverage [per system] Includes:

- *MPS (Mature Parts Service 20 Day TAT)
- ESWP (Exact Swap Parts Service 60 Day TAT)

COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD

* Ship services will be best available, same day if possible. ** For further definition of deliverables, please refer to the ATD Service & Support Supplement Doc.

NOTES:

- 1) Advanced part shipments for Teradyne manufactured equipment should be used only if a replacement part is not available on-site.
- Failures caused by environmental conditions, misuse of the product, or programming errors are not covered under the ARA or PRA.
- If it does become necessary to expedite a part, the repair portion is covered under the agreement and the advanced replacement service charge is invoiced separately.
- 4) Throughout the term of the ARA or PRA, Teradyne will perform account management to monitor part replenishment orders. As a partnership, Teradyne will work with the customer to develop a corrective action plan that brings these activities to their expected levels. However, if the customer does not fulfill their part of the corrective action plan and parts and labor usage continues at a high rate, Teradyne reserves the right to terminate this agreement.
- 5) This PRA does not cover any non-standard (custom) instruments that are part of the system. A separate custom quotation is required for those items.
- 6) For parts beyond formal support period, commerically reasonable efforts will be used to attempt repair. If the part is determined to be Beyond Economic Repair it will be returned to the customer unrepaired
- Parts that are out of support are not covered under this agreement. They will be returned to the customer unrepaired.

LIST PRICE

Consult Factory



PART # DESCRIPTION

777-391-44

LIST PRICE

COMPREHENSIVE SUPPORT AGREEMENT (CSA) - FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEMS

Consult Factory

The Comprehensive Support Agreement is a variable contract with a value based upon historical and estimated annual usage. This agreement provides discounts and preference associated with contract customer status yet provides price flexibility based on a given customers usage.

Invoices are issued quarterly and include a 7% discount on replaceable parts and labor. Labor billing is based on prevailing hourly rates. At any point during the life of the contract, usage exceeding the contract value will require an amended PO to cover the additional costs. If at the end of the contract period there are remaining funds available, then these funds may be used to purchase additional support items, or to extend the term of the contract.

Flexible benefits include:

- 7% Discount on replaceable parts
- Quarterly billing
- · Applies to emergency on-site and calibration services
- All Parts Services available for that part, including *SDS (Same Day Ship Service)

*Ship services will be best available, same day if possible.

***Software Support sold separately

COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD



PART # DESCRIPTION

777-ESR-LO

EXACT SWAP AND REPLACEMENT AGREEMENT (ESRA) FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEMS

The parts Exact Swap and Replacement Agreement (ESRA) is a fixed price agreement . For Teradyne manufactured instruments the agreement includes return and repair service (MPS), whereby the customer returns a defective part to a Teradyne Stocking Center and a form, fit and function replacement part is shipped to the customer within 20 business days of Teradyne's receipt of the defective part. If it does become necessary to expedite a part, the repair portion is covered under the agreement and the advanced replacement service charge is invoiced separately. For Teradyne pricelist OEM Hardware the agreement includes exact swap replacement (ESWP), whereby the customer receives back the same instrument sent in for repair.

Coverage [per system] Includes:

- MPS (Mature Parts Service)*
- ESWP (Exact Swap)

COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD

*For Teradyne pricelist instruments only.

NOTES:

• Ship services will be best available.

LIST PRICE

\$ 3.5 % of List Price



PART # DESCRIPTION

777-831-22

CUSTOM SOFTWARE SUPPORT AGREEMENT (SSA) -FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEMS

LIST PRICE

Consult Factory

The Software Support Agreement (SSA) is a comprehensive support plan to help you optimize your test and inspection programs through a combination of rapid telephone support, 24 / 7 web support, and periodic software releases.

The Custom Software Agreement is an a-la-carte service intended for customers who have requirements outside of our standard Software Support Agreement.

**Annual Coverage (per system) Includes:

- Response time <2 hours (telephone)
- Phone support/1-800-TERADYNE or local regional support office (Europe and Asia) available during normal business hours.
- *eKnowledge access
- Software Releases
- Free Software License Key Transfers
- Remote Diagnostics (if available)

* With the purchase of an SSA you will be eligible for an eKnowledge account. eKnowledge is Teradyne's 24/7 support website. For more information about eKnowledge, or to obtain an account, visit our support website at:

http://www.teradyne.com/atd/support/eknowledge.html

** For further definition of deliverables, please refer to the ATD Service & Support Supplement Doc.

COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD

NOTES:

Must renew before expiration date to avoid reinstatement fee.



FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEM PRICE CATALOG NORTH AMERICA

PART #	DESCRIPTION	LIST PRICE
Section J: SER	VICES & SUPPORT OFFERINGS	
777-305-19	FIELD SERVICE LABOR - INSTRUMENTS Hourly price for on-site labor.	\$ 400
	 NOTES: Quote based on estimated costs, customer will be invoiced based on actual charges. Any Replacement parts will require additional funding. Please reference the System Serial number to be serviced on any purchase order 	
777-310-19	 FIELD SERVICE TRAVEL - INSTRUMENTS NOTES: The travel time will be charged at the current hourly rate. If air travel is required additional air fare and per diem charges will apply. For travel in the US and Canada, per diem charges will be \$1000.00/each for the first and last day of travel. \$1000.00 if travel to/from occur within one day. \$2000.00 if two days involve travel This includes first and last day of expenses and air fare with 7 days notice. International travel will be charged at actual rates A Flat Rate of \$350.00/day will be charged for per diem for the days spent after first and before the last day of travel. 	Consult Factory
777-320-19	APPLICATIONS LABOR - INSTRUMENTS Hourly price for on-site labor.	\$ 380
777-463-44	APPLICATIONS ASSISTANCE ONE DAY (AA/1) - FUNCTIONAL TEST INSTRUMENTATION One-day Applications Assistance offers on-site applications assistance in one-day increments for system operation, program creation, and debugging. This offering gives our customers the ability to have Teradyne Engineers assist with all stages of the test process including evaluation of a new or existing test process and operation, consultation on test techniques, and application of new test equipment or methods.	\$ 2960

• Travel charges not included.



PART #	DESCRIPTION	LIST PRICE
777-325-19	APPLICATIONS ASSISTANCE FIVE DAYS (AA/5) - FUNCTIONAL TEST INSTRUMENTATION Five day Applications Assistance offers on-site applications assistance in five-day increments. This offering gives our customers the ability to have Teradyne Engineers assist with all stages of the test process including evaluation of a new or existing test process and operation, consultation on test techniques, and application of new test equipment or methods. Customers can request service on a one-time basis, contract for long-term assistance with multiple on-site visits, or define a specific project for completion by Teradyne. NOTES: • Travel charges for one trip per week is included.	\$ 15600
777-315-19	 APPLICATIONS TRAVEL - INSTRUMENTS NOTES: The travel time will be charged at the current hourly rate. A Flat Rate of \$350.00/day will be charged for per diem for travel requiring an overnight stay If air travel is required additional air fare and per diem charges will apply. For travel in the US and Canada, per diem charges will be \$1000.00/each for the first and last day of travel. \$1000.00 if travel to/from occur within one day. \$2000.00 if two days involve travel This includes first and last day of per deim expenses and assumes air fare with 7 days notice. International travel will be charged at actual rates 	Consult Factory
777-345-80	APPLICATIONS LABOR - HIGH SPEED SUBSYSTEM - HOURLY Hourly price for on-site labor.	\$ 380
777-463-80	APPLICATIONS ASSISTANCE ONE DAY (AA/1) - HIGH SPEED SUBSYSTEM One-day Applications Assistance offers on-site applications assistance in one-day increments for system operation, program creation, and debugging. This offering gives our customers the ability to have Teradyne Engineers assist with all stages of the test process including evaluation of a new or existing test process and operation, consultation on test techniques, and application of new test equipment or methods. NOTES: • Travel charges not included.	\$ 2960



PART #	DESCRIPTION	LIST PRICE
777-464-80	APPLICATIONS ASSISTANCE FIVE DAYS (AA/5) - HIGH SPEED SUBSYSTEM	\$ 15600
	Five day Applications Assistance offers on-site applications assistance in five-day increments. This offering gives our customers the ability to have Teradyne Engineers assist with all stages of the test process including evaluation of a new or existing test process and operation, consultation on test techniques, and application of new test equipment or methods. Customers can request service on a one-time basis, contract for long-term assistance with multiple on-site visits, or define a specific project for completion by Teradyne.	

 Pricing includes travel&per diem charges within the US., For Overseas classes travel will be billed at actual rates



DESCRIPTION PART # LIST PRICE PRODUCT AND SOFTWARE SUPPORT AGREEMENT (PSSA/2) -777-482-20 \$ Five % of List HSSUB This is a one-year all-inclusive Product & Software Support Agreement (PSSA) that combines hardware and software support intended for customers who wish to maintain Teradyne's test equipment themselves, and use our technical support services as needed. It combines a Hotline & Software Support Agreement (HSSA) with 24 x 7 telephone and web-based support, fast parts replacement and repair services, as well as next day response for on-site support. See details below. **Annual Coverage [per system] Includes: Phone Support/1 877 TERADYNE or local regional support office (Europe and Asia) available during normal business hours On-site Field Service Support · Emergency Visits / Remedial Repair · Advanced Part Repair Services as available Software Releases *eKnowledge access * With the purchase of a PSSA customers will be eligible for an eKnowledge account. eKnowledge is Teradyne's 24/7 support website. For more information about eKnowledge, or to obtain an account, visit our support website at: http://www.teradyne.com/atd/support/eknowledge.html ** For further definition of deliverables, please refer to the ATD Service & Support Supplement Doc. COVERAGE PERIOD: DD-MMM-YYYY through DD-MMM-YYYY FOR S/N: TBD Notes : · Annual Instrument Calibration is not included For parts beyond formal support period, commercially reasonable efforts will be used to attempt repair. If the part is determined to be Beyond Economic Repair it will be returned to the customer unrepaired

Parts that are out of support are not covered under this agreement.



PART #

DESCRIPTION

LIST PRICE

Section K: TRAINING

777-160-31

TRAINING IN HOUSE - AI-710 SERIES WORKSHOP Course Description:

\$ 2620

In this workshop you will learn the architecture of the Ai7-Series product, capability and the basic skills needed to begin using the subsystem in analog functional test development. The workshop uses the C-API functions that are provided with the instrument driver to program the instrument.

Course Content (Emphasis on the following subject areas)

Ai-7 Series product architecture and software, including:

- Overview
- Operation and verification
- Trigger subsystem
- Sourcing stimulus
 - DC Voltage
 - Pulse Current
 - Arbitrary Waveforms
- Measurements
 - DC Voltage
 - DC Current
 - Frequency and Time interval
 - Limit Detect
 - Digitizing
- Interrupts and Interrupt handling

Course Duration:

3 days

Prerequisite(s):

C/C++ Programming

NOTES:

- Price is per student
- Courses conducted at Teradyne facilities



PART #	DESCRIPTION	LIST PRICE
777-175-31	 TRAINING IN HOUSE - HSSUB TPS TRAINING Course Description: The HSSub TPS Training provides the student with introductory information necessary for developing, debugging and executing a subTPS on the HSSub. The course emphasis is concepts and architecture of the High Speed Subsystem. These concepts are then applied by creating programs written in C++. The course will use the High Speed Subsystem with HSSub-5010, HSSub-eDigital 6020A or FIOXI instrument with an RS232 or RS422/RS485 PIM for lab purposes. The concepts learned apply to other Core and/or IO Expansion instruments. Course Content (Emphasis on the following subject areas) High Speed Subsystem Test Architecture, program development and integration: Introduction to HSSub Architecture Hardware Overview Software Overview HSSub Basic Programming HSSub App and Driver Usage 	\$ 2620
	Course Duration: 3 days	

Prerequisite(s): General Programming Concepts C/C++ Programming

C/C++ Programming Digital Applications Familiar with Visual Studio C/C++

NOTES:

- Price is per student
- Courses conducted at Teradyne facilities



PART #	DESCRIPTION	LIST PRICE
777-176-31	TRAINING IN HOUSE - HSSUB APP TRAINING Course Description: The High Speed Subsystem Application Development Training provides the student with introductory information necessary for developing custom High Speed Subsystem Applications (HSSub Apps). The course will cover a high-level overview of the architecture of the	\$ 2620
	HSSub instrument, identifying differences between Core and IO Expansion instruments and describing Test Defined FPGA (TDF) features. The included FPGA development tools will be explained and demonstrated.	
	The Application Interface overview will cover the basic components of an HSSub App, the development process and demonstration of an HSSub App with the LED Training Kit. The Application Interface section will also cover high level concepts including data transfer and hardware interrupts. The concepts here will be applied by using and modifying the LED Training Kit Application Interface code written in C.	
	 Course Content (Emphasis on the following subject areas) Advanced HSSub TPS development focused on HSSub App development Architecture Overview HSSub TDF Introduction HSSub TDF Advanced Topics HSSub App Interface Introduction HSSub App Interface Advanced Topics 	
	Course Duration: 3 days Prerequisite(s): Must have already taken the HSSub TPS Training Advanced programming concepts C/C++ Programming Digital Applications Familiar with Visual Studio C/C++ Familiar with a Hardware Description Language (VHDL or Verilog) if future FPGA support or development activities are planned	
	NOTES:Price is per studentCourses conducted at Teradyne facilities	



PART # DESCRIPTION

LIST PRICE

777-177-31

TRAINING IN HOUSE - HSSUB MAINTENANCE TRAINING Course Description:

\$ 1310

HSSub Hardware Management, Maintenance and Troubleshooting provides the student with the information necessary to setup, configure and manage the HSSub Test System. The different components of the HSSub Test System are examined and troubleshooting techniques are taught to identify and isolate failures. Procedures are outlined for

maintaining the operation of the test system.

Course Content (Emphasis on the following subject areas)

High Speed Subsystem Test Architecture, program development and integration

- Identify hardware components of HSSub Test System
- · Identify and isolate failures with the HSSub
- Run self-test procedures
- Properly maintain HSSub Test System

Course Duration:

1 day

Prerequisite(s):

Hardware experience maintaining and troubleshooting complex electronic equipment.

NOTES:

- · Price is per student
- Courses conducted at Teradyne facilities
- · Minimum class size 3 students



PART #	DESCRIPTION	LIST PRICE
777-160-33	TRAINING IN HOUSE - AI-76X SERIES WORKSHOP Course Description: This course introduces the Ai-76x Series of analog test instrument. Emphasis is placed on typical source and measure applications using the DMM, the DSO, and MFA modules, implemented using the Analog Test Editor (a graphical user interface) and also using the C-API (Application Programming Interface). The MFA (Multi-function Analog) module includes Timer/Counter, Waveform Generator (standard and arbitrary) and Digitizer. The course is instructor-led with associated hands-on lab exercises.	\$ 4380
	Course Content (Emphasis on the following subject areas) Ai-76x Series architecture and software programming, including: • General Introduction • Hardware Architecture • Software Architecture • IVI Drivers • Ai-760 Help Reference and Examples	

- Ai-760 Help Reference and Examples
- IVI configuration using MAX
- C-API Programming
 - Digital Multimeter (DMM)
 - Digital Sampling Oscilloscope (DSO)
 - Multifunction Analog (MFA)
 - MFA Standard/Predefined Waveform Generation
 - MFA Arbitrary Waveform Generation
 - MFA Timer/Counter
 - MFA Digitizer
- The graphical user interface (Analog Test Editor)

Course Duration:

5 days

Prerequisite(s):

C/C++ Programming

NOTES:

- Price is per student
- · Courses conducted at Teradyne facilities



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PART #	DESCRIPTION	LIST PRICE
777-170-31	 TRAINING IN HOUSE - BI-4 WORKSHOP Course Description: This course introduces the Bi-4 Series family of bus test instrume Emphasis is placed on programming the Bi-4 Series to transmit receive data and perform bus testing, including error injection an detection, caching, and fetching status and data. The two protocol focused on in this training are RS232 and 1553. Course Content (Emphasis on the following subject areas): BTI Programming and Integration, including: Hardware Architecture overview Software API Overview Transmitting data (RS232 protocol) Receiving data (RS232 protocol) Bus testing 1553 Protocol Course Duration: 3 days Prerequisite(s): General programming concepts C/C++ C Programming Price is per student Courses conducted at Teradyne facilities 	and d



PART #	DESCRIPTION	LIST PRICE
777-180-31	TRAINING IN HOUSE - DI-SERIES PROGRAMMING CLASS Course Description: The Di-Series Consolidated Programming training provides the student with the information necessary for developing, debugging and executing a digital test program using iStudio Digital Test Editor and exporting the debugged program to ANSI C. In addition, the information necessary for developing, debugging and executing a digital test program using IVI-C application program interface (API) functions is also covered.	\$ 4380
	The course emphasis is on teaching fundamental digital testing concepts such as static and dynamic patterns, pattern sets, op-codes, formats, timing, phases and windows. These concepts are then applied by creating a PASS/FAIL test program that will test the functionality of a training board. The course then advances to using the IVI-C API functions to develop the same program with the additional information on retrieving and presenting failure information.	
	The course will use a Di-Series DTI for lab purposes. The concepts learned apply to other Di-Series Digital Test Instruments.	
	 Course Content (Emphasis on the following subject areas) iStudio Digital Test Editor Developing a digital test program Fundamental concepts of Digital Testing Constructing an iStudio project Exporting the debugged program to ANSI C Executing a digital test program to functionally test a UUT IVI-C application program interface (API) functions Developing a digital test program using C/C++ 	
	• 5 days	
	 Prerequisite(s): General programming concepts Digital applications 	

- Digital applications
- C/C++ Programming

Notes:

- Price is per student
- · Courses conducted at Teradyne facilitie



PART #	DESCRIPTION	LIST PRICE
PART # 777-180-41	DESCRIPTION TRAINING IN HOUSE - DI-SERIES DIAGNOSTICS PROGRAMMING CLASS Course Description: The CSi Diagnostics with Di-Series training provides the student with the a procedure for converting, using the LSRTAP to CShell Converter, a LASARTM developed digital test with diagnostics and post processed to IEEE 1445 standard (LSRTAP) to run on the Di-Series DTI. The course covers the software tools used in converting, executing and debugging the LASAR generated Go/Nogo test, verifying the diagnostic data and integration into TestStudio. The course will use a Di-Series DTI for lab purposes. The concepts learned apply to other Di-Series Dgital Test Instruments. Course Content (Emphasis on the following subject areas): CSI Diagnostics software tools and architecture, including: introduction to CShell introduction to Digital Runtime isRTAP to CShell Converter isault Dictionary Diagnostics Guided Probe Diagnostics	LIST PRICE \$ 2620
	 Class Duration: 3 days Prerequisite(s): Must have taken the Di-Series Consolidated Programming course Familiar with Di-Series DTI and test development tools Familiar with Visual Studio C/C++ Familiar with TestStudio Familiar with LASAR Notes: Price is per student Courses conducted at Teradyne facilities 	



PART #	DESCRIPTION	LIST PRICE
777-160-32	ON SITE TRAINING - AI-71X WORKSHOP CLASS - MAXIMUM 6 STUDENTS Course Description: In this workshop you will learn the architecture of the Ai7-Series product, capability and the basic skills needed to begin using the subsystem in analog functional test development. The workshop uses the C-API functions that are provided with the instrument driver to program the instrument.	\$ 13000
	 Course Content (Emphasis on the following subject areas) Ai-7 Series product architecture and software, including: Overview Operation and verification Trigger subsystem Sourcing stimulus DC Voltage Pulse Current Arbitrary Waveforms Measurements DC Voltage DC Voltage DC Voltage DC Voltage DC Voltage DC Voltage DC turrent Frequency and Time interval Limit Detect Digitizing Interrupts and Interrupt handling 	
	Course Duration: 3 days Prerequisite(s): C/C++ Programming	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual actual 	

- actual ratesTraining is conducted using the most current level of software and the standard training material.
- Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements.



PART #	DESCRIPTION	LIST PRICE
777-160-34	ON SITE TRAINING - AI-76X WORKSHOP CLASS - MAXIMUM 6 STUDENTS	\$ 21740
	Course Description: This course introduces the Ai-76x Series of analog test instrument. Emphasis is placed on typical source and measure applications using the DMM, the DSO, and MFA modules, implemented using the Analog Test Editor (a graphical user interface) and also using the C-API (Application Programming Interface). The MFA (Multi-function Analog) module includes Timer/Counter, Waveform Generator (standard and arbitrary) and Digitizer. The course is instructor-led with associated hands-on lab exercises	
	 Course Content (Emphasis on the following subject areas) Ai-76x Series architecture and software programming, including: General Introduction Hardware Architecture Software Architecture IVI Drivers Ai-760 Help Reference and Examples IVI configuration using MAX C-API Programming Digital Multimeter (DMM) Digital Sampling Oscilloscope (DSO) Multifunction Analog (MFA) MFA Standard/Predefined Waveform Generation MFA Arbitrary Waveform Generation MFA Timer/Counter MFA Digitizer The graphical user interface (Analog Test Editor) 	
	Course Duration: 5 days	
	Prerequisite(s): C/C++ Programming	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	
prices \$US, Net 30 c	days North America Catalog: Revised on 2/1/2024; North Reading, Ma. unless otherwise noted	Page 13



PART #	DESCRIPTION	LIST PRICE
777-175-32	ON SITE TRAINING - HSSUB TPS TRAINING - MAXIMUM 6 STUDENTS Course Description: The HSSub TPS Training provides the student with introductory information necessary for developing, debugging and executing a subTPS on the HSSub. The course emphasis is concepts and architecture of the High Speed Subsystem. These concepts are then applied by creating programs written in C++. The course will use the High Speed Subsystem with HSSub-5010, HSSub-eDigital 6020A or FIOXI instrument with an RS232 or RS422/RS485 PIM for lab purposes. The concepts learned apply to other Core and/or IO Expansion instruments.	\$ 13000
	 Course Content (Emphasis on the following subject areas) High Speed Subsystem Test Architecture, program development and integration: Architecture Overview Hardware Overview Software Overview HSSub Basic Programming HSSub App and Driver Usage 	
	Course Duration: 3 days	
	Prerequisite(s): C/C++ Programming Digital Applications Familiarity with Visual Studio C/C++	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	



PART #	DESCRIPTION	LIST PRICE
777-175-33	 TRAINING IN HOUSE - HSSUB RTSCRIPT PROGRAMMING Course Description: The HSSub RTScript Programming Course provides the student with the information necessary for developing, debugging and executing RTScript programs. In addition, the student will learn how to use the RTScript editor and be able to describe what RTScript is and how it works. The course identifies HSSub App development scenarios where the use of RTScript is appropriate for Real-Time development instead of the TriFlex Real-Time driver APIs and VxWorks. The course will use an HSSub-eDigital 6020A or HSSub-6020 along with the LED training kit, part of the Test Development Kit (TDK), for lab purposes. The concepts learned apply to other HSSub instruments with application specific firmware. The target audience for this course is an HSSub customer looking for RTScript programming experience as part of HSSub App development. The training exercises use Visual C++ along with the RTScript editor and the RTScript language. Course Content (Emphasis on the following subject areas): HSCupt Basics RTScript Extension with the Application Framework RTScript Error Handling and DMA 	\$ 1870
	Course Duration: 2 days	
	Prerequisite(s): Courses: 1. HSSub TPS Programming Course 2. HSSub App Development Course Experience with: 1. Digital applications 2. General programming concepts 3. Familiarity with C/C++	
	 Notes: Six Students maximum Training is conducted using the most current level of software and the standard training material. Consult the training manager for special requirements for lab exercises. 	



FUNCTIONAL TEST INSTRUMENTATION AND SUB-SYSTEM PRICE CATALOG NORTH AMERICA

PART #	DESCRIPTION	LIST PRICE
777-175-40	ON SITE TRAINING - REMOTE TEST HEAD TRAINING AND SUPPORT - MAXIMUM 6 STUDENTS	\$ 28580
	Course Description: This class covers the Spectrum HSSub Remote Test Head (RTH) with a focus on the SlimRTH and the HSSub-6140 8G Hybrid instrument.	
	In addition to the on-site training class Teradyne will provide one week of on-site support (PN 777-325-19) for RTH Test implementation This applications time must be used within 90 days of the completion of the training.	
	Course Content (Emphasis on the following subject areas) • Overview • Hardware • Software • Front Panel Pinouts • Differences between (6020 & 6040) and 6140 • Remote Test Head (RTH) • Checkers	

Checkers

- Loopback Testing
- Boundary Scan using HSSub-6140
- FPGA migration from LVTTL & Hybrid to HSSub-6140

Course Duration:

3 days

Prerequisite(s):

C/C++ Programming

Notes:

- Six Students maximum
- Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates
- Pricing includes travel & per diem charges for Teradyne • Applications Engineer for one wee of on-site Test implementation support..
- Training is conducted using the most current level of • software and the standard training material.
- Training fixture and lab exercises require a working SlimRTH and HSSub



PART #	DESCRIPTION	LIST PRICE
777-176-32	ON SITE TRAINING - HSSUB APP TRAINING - MAXIMUM 6 STUDENTS	\$ 13000
	Course Description: The High Speed Subsystem Application Development Training provides the student with introductory information necessary for developing custom High Speed Subsystem Applications (HSSub Apps).	
	The course will cover a high-level overview of the architecture of the HSSub instrument, identifying differences between Core and IO Expansion instruments and describing Test Defined FPGA (TDF) features. The included FPGA development tools will be explained and demonstrated.	
	The Application Interface overview will cover the basic components of an HSSub App, the development process and demonstration of an HSSub App with the LED Training Kit. The Application Interface section will also cover high level concepts including data transfer and hardware interrupts. The concepts here will be applied by using and modifying the LED Training Kit Application Interface code written in C.	
	Course Content (Emphasis on the following subject areas) Advanced HSSub TPS development focused on HSSub App development: • Architecture Overview • HSSub TDF Introduction • HSSub TDF Advanced Topics • HSSub App Interface Introduction • HSSub App Interface Advanced Topics	
	Course Duration: 3 days	
	 Prerequisite(s): Must have already taken the HSSub TPS Training C/C++ Programming Digital Applications Advanced programming concepts Familiari with Visual Studio C/C++ Familiari with a Hardware Description Language (VHDL or Verilog) if future FPGA support or development activities are planned 	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training 	
All prices \$US, Net 30 days	configuration requirements. Consult the training North America Catalog: Revised on 2/1/2024;	



PART #	DESCRIPTION	LIST PRICE
	manager for special requirements.	
777-177-32	ON SITE TRAINING - HSSUB MAINTENANCE TRAINING - MAXIMUM 6 STUDENTS Course Description: HSSub Hardware Management, Maintenance and Troubleshooting provides the student with the information necessary to setup, configure and manage the HSSub Test System. The different components of the HSSub Test System are examined and troubleshooting techniques are taught to identify and isolate failures. Procedures are outlined for maintaining the operation of the test system	\$ 6160
	Course Content (Emphasis on the following subject areas) High Speed Subsystem hardware maintenance and troubleshooting: Identify hardware components of HSSub Test System Identify and isolate failures with the HSSub Run self-test procedures Properly maintain HSSub Test System	
	Course Duration: 1 day	
	Prerequisite(s): Hardware experience maintaining and troubleshooting complex electronic equipment. 	
	 Notes: Six Students maximum Customer provides HSSub system and selftest adaptor. Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	



777-178-32 ON SITE TRAINING - HSSUB-AK TPS TRAINING - MAXIMUM 6 STUDENTS	\$ 13000
Course Description:	
The course emphasis is on TPS techniques and developing HSSub-Ak	<
used in the CASS Family of Testers	
Course Content (Emphasis on the following subject areas)	
Basic understanding of an HSS	
System Layout	
 Instrumentation Content with Specifications Documentation 	
Software Overview (Tri-Flex software, HSSub Apps,	
Tools, System Manager Client, eDigital, Boundary	
Scan Runtime,, Debug methods and tools	
TPS Development process and description of the FEP SubTPS development	
Review Test Development Kit	
Creating a SubTPS	
Debug Methods and Tools	
Review Ethernet API Review RS API - RS-232/422/485	
• Review IRIG-B API	
Review FC-RDMA API	
Review FC-AV API	
Review SMPTE 292 API Review eDigital API	
Review Boundary Scan API	
Course Duration:	
5 days	
Prerequisite(s):	
C/C++ Programming Digital Applications	
Advanced programming concepts	
Familiarity with Visual Studio C/C++	
Notes:	
Six Students maximum	
 Pricing includes travel&per diem charges for instructor and documentation for each student for classes within 	
the US., For Overseas classes travel will be billed at	
actual rates	
 Training is conducted using the most current level of 	
software and the standard training material. Training fixture and lab excercises have certain system 	
configuration requirements. Consult the training	
manager for special requirements including MS Visual	
Studio license installed and access to CASS station and	
HSSub-AK system	
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PART # DESCRIPTION

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PART #	DESCRIPTION	LIST PRICE
777-179-32	ON SITE TRAINING - HSSUB-AK APP TRAINING - MAXIMUM 6 STUDENTS	\$ 21740
	Course Description:	
	The course emphasis is on HSS APP Devlopment techniques and	
	developing HSSub-AK used in the CASS Family of Testers	
	Course Content (Emphasis on the following subject areas)	
	Basic understanding of an HSS	
	System Layout	
	Instrumentation Content with Specifications	
	 Documentation Software Overview (Tri-Flex software, HSSub Apps, 	
	Tools, System Manager Client, eDigital, Boundary	
	Scan Runtime)	
	HSSub App development	
	How to use Test Development Kit	
	Creating HSSub Apps	
	Debug methods and tools	
	FPGA development -	
	 Converting existing VHDL code to run on eDigital FPGA How to use FPGA Developer's assistant 	
	Mandatory vs Recommended Code	
	Review Current Examples	
	Real-time Development -	
	Introduction to RTScript	
	Course Duration:	
	5 days	
	Prerequisite(s):	
	C/C++ Programming	
	Digital Applications Advanced programming concepts	
	Familiarity with Visual Studio C/C++	
	Familiarity with a Hardware Description Language (VHDL or Verilog)	
	Notes:	
	Six Students maximum	
	 Pricing includes travel&per diem charges for instructor 	
	and documentation for each student for classes within	
	the US., For Overseas classes travel will be billed at	
	actual ratesTraining is conducted using the most current level of	
	software and the standard training material.	
	 Training fixture and lab excercises have certain system 	
	configuration requirements. Consult the training	
	manager for special requirements including MS Visual	
	Studio and Xilinx ISE installed and access to CASS	
	station and HSSub-AK system	



PART #	DESCRIPTION	LIST PRICE
777-160-35	ON SITE TRAINING - AI-71X WORKSHOP CLASS - ADDITIONAL STUDENT This is the incremental cost of adding a student to an AI-71x class configured for 6 students.	\$ 2270
	 NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	
777-160-36	ON SITE TRAINING - AI-76X WORKSHOP CLASS - ADDITIONAL STUDENT This is the incremental cost of adding a student to an Ai-76x class configured for 6 students.	\$ 3780
	 NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	



PART #	DESCRIPTION	LIST PRICE
777-170-32	ON SITE TRAINING - BI4 WORKSHOP - MAXIMUM 6 STUDENTS Course Description: This course introduces the Bi-4 Series family of bus test instruments. Emphasis is placed on programming the Bi4 Series to transmit and receive data and perform bus testing, including error injection and detection, caching, and fetching status and data. The two protocols focused on in this training are RS232 and 1553. Course Content (Emphasis on the following subject areas:) BTI Programming and Integration, including: • Hardware Architecture overview • Software API Overview • Transmitting data (RS232 protocol) • Receiving data (RS232 protocol) • Bus testing • 1553 Protocol Course Duration: 5 days	\$ 21740
	 Prerequisite(s): C/C++ Programming Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	
777-170-35	ON SITE TRAINING - BI4 WORKSHOP - ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students.	\$ 3780

NOTES:

Additional students to a maximum of 8.
 Above 8 students it requires an additional instructor



PART #	DESCRIPTION	LIST PRIC
777-103-44	ON SITE TRAINING - M9 PROGRAMMING INTRODUCTION TRAINING-MAXIMUM 6 STUDENTS	\$ 13000
	 Course Description: The M9-Series Programming Introduction Course provides the student with the information necessary for developing, debugging and executing a digital test program using this VXI based functional test instrument. The course emphasis is on teaching fundamental digital testing concepts such as static and dynamic patterns, bursts, op-codes, formats, timing, phases and windows. These concepts are then applied by creating a PASS/FAIL test program that will test the functionality of a training board. Using the Soft Front Panel the student will be able to quickly and easily develop both static and dynamic functional tests. The course will use the M910 DTI for lab purposes. The concepts learned apply to other M9-Series Digital Test Instruments. Course Content (Emphasis on the following subject areas): 	
	M9-Series architecture and programming, including:	
	 Basic Digital Testing Concepts Hardware Overview 	
	Software Overview	
	Creating a digital test programAPI Functions	
	Course Duration:	
	3 days	
	Prerequisite(s): General programming concepts C/C++ PC Programming	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	
777-104-44	ON SITE TRAINING - M9 INTRODUCTION TRAINING-ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students.	\$ 2270
	 NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	
prices \$US, Net 30	days North America Catalog: Revised on 2/1/2024;	
	North Reading, Ma. unless otherwise noted	Pa



PART #	DESCRIPTION	LIST PRIC
777-102-44	ON SITE TRAINING - M9 ADVANCED PROGRAMMING TRAINING-MAXIMUM 6 STUDENTS	\$ 8540
	Course Description: The M9-Series Advanced Programming with API Functions course provides detailed API function instruction. API, or Application Programmatic Interface, functions are low-level functions that can be used to program every aspect of the Digital Test Instrument (DTI). This course is normally reserved for System Integrators or users that intend to program the DTI using low-level function calls. The students will learn about the API functions through the development of a static and dynamic program. Instruction is provided in C but the concepts learned can easily be applied to other programming environments.	
	Course Content (Emphasis on the following subject areas): M9-Series architecture and programming, including: • Review of Testing Concepts • Static Testing with API • Dynamic Testing with API	
	Class Duration: 2 days	
	Prerequisite(s): General programming concepts C/C++ PC Programming Must have already taken the M9-Series Programming Introduction course	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	
777-105-44	ON SITE TRAINING - M9 ADVANCED TRAINING-ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students.	\$ 1570
	 NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	



PART #	DESCRIPTION	LIST PRICE
777-108-44	 ON SITE TRAINING - M9 DIAGNOSTICS - MAXIMUM 6 STUDENTS Course Description: The M9-Series Diagnostics Course provides the student with the information necessary for developing diagnostic information on the M9-Series DTI. The student will use this diagnostic data to diagnose faults on a training board. Fault Dictionary and Guided Probe tools and concepts will be covered through lecture and hands-on lab experience. Course Content (Emphasis on the following subject areas): M9-Series Diagnostics software and tools, including: Fault Dictionary Diagnostics Guided Probe Diagnostics Diagnostics using a DLL (optional) Boundary Scan (optional) 	\$ 8540
	Course duration: 2 days Prerequisite(s) General programming concepts C/C++ PC Programming Must have already taken the M9-Series Programming Introduction course	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates Training is conducted using the most current level of software and the standard training material. software and the standard training material. Training fixture and lab excercises have certain system configuration requirements. Consult the training manager for special requirements. 	
777-108-45	 ON SITE TRAINING - M9 DIAGNOSTICS - ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students. NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	\$ 1570



PART #	DESCRIPTION	LIST PRICE
777-180-32	ON SITE TRAINING - DI-SERIES PROGRAMMING CLASS (MAXIMUM 6 STUDENTS) Course Description: The Di-Series Consolidated Programming training provides the student with the information necessary for developing, debugging and executing a digital test program using iStudio Digital Test Editor and exporting the debugged program to ANSI C. In addition, the information necessary for developing, debugging and executing a digital test program using IVI-C application program interface (API) functions is also covered.	\$ 21740
	The course emphasis is on teaching fundamental digital testing concepts such as static and dynamic patterns, pattern sets, op-codes, formats, timing, phases and windows. These concepts are then applied by creating a PASS/FAIL test program that will test the functionality of a training board. The course then advances to using the IVI-C API functions to develop the same program with the additional information on retrieving and presenting failure information.	
	The course will use a Di-Series DTI for lab purposes. The concepts learned apply to other Di-Series Digital Test Instruments.	
	 Course Content (Emphasis on the following subject areas) iStudio Digital Test Editor Developing a digital test program Fundamental concepts of Digital Testing Constructing an iStudio project Exporting the debugged program to ANSI C Executing a digital test program to functionally test a UUT IVI-C application program interface (API) functions Developing a digital test program using Visual C++ 	
	Course Duration: • 5 days	
	 Prerequisite(s): General programming concepts Digital applications C/C++ Programming 	
	 Notes: Six Students maximum Pricing includes travel&per diem charges for instructor and documentation for each student for classes within 	

- Training is conducted using the most current level of software and the standard training material.
- Training fixture and lab excercises have certain system



PART #	DESCRIPTION	LIST PRICE
	configuration requirements. Consult the training manager for special requirements.	
777-180-35	ON SITE TRAINING - DI-SERIES PROGRAMMING CLASS - ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students.	\$ 3780
	 NOTES: Additional students to a maximum of 8. Above 8 students it requires an additional instructor 	



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 9 Guide Probe Diagnostics 9 TestStudio Integration Class Duration: a days Parequisite(s): Must have taken the Di-Series Consolidated Programming course familiar with Di-Series DTI and test development tools familiar with Visual Studio C/C++ Amiliar with TestStudio Charts Mote TestStudio Sama with Charts Porieng includes travel&per diem charges for instructor and documentation for each student for classes within the US, For Overseas classes travel will be billed at cutual rates Praining is conducted using the most current level of software and the standard training material. Praining is conducted using the excercises have certain system configuration requirements. Consult the training manager for special requirements. 		LSRTAP to CShell Converter	
testStudio Integration Class Duration: 3 days Precupisite(s): Must have taken the Di-Series Consolidated Programming course familiar with Di-Series DTI and test development tools familiar with Di-Series DTI and test development tools familiar with Visual Studio (/C++) tamiliar with TestStudio Tomain ar with TestStudio Tomain ar with TestStudio Tomain ar with Casare 9 is Students maximum 9 six Students maximum 9 ficing includes travel&per of encharges for instructors and accumentation for each student for classes within the US, For Overseas classes travel will be billed at actual rates 9 ficing includes travel&per of software and the standard training material. 9 finging fixture and lab excercises have certain system configuration requirements. Consult the training material requirements. 10 for special requirements. 			
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PART #	DESCRIPTION	LIST PRICE
777-180-45	 ON SITE TRAINING - DI_SERIES DIAGNOSTICS - ADDITIONAL STUDENT This is the incremental cost of adding a student to a class configured for 6 students. NOTES: Additional students to a maximum of 8. 	\$ 1570
	Above 8 students it requires an additional instructor	
777-525-19	 ON SITE TRAINING - APPLICATION CLASS Application Training: This training provides the student with the basic information for developing, debugging and executing a digital and analog test program using this VXI based functional test instrument. The course will review fundamental digital testing concepts such as static and dynamic patterns, bursts, op-codes, formats, timing, phases and windows. Will also introduce the student how to integrate analog test using TestStudioTM This course provides the student with a software and hardware overview plus the basic knowledge to: Develop and implement a UUT test plan in TestStudioTM Integrate and debug analog functional test (s) of the 	Consult Factory
	 test plan Integrate and debug digital functional test of the test plan Implement programmatic test sequence control Integration using TestStudio and Labwindow CVI 	
	Course duration: Variable	
	 Prerequisite(s): Familiarity with LabWindow/CVI, Worked on ATE for at least 3 years Pricing includes travel&per diem charges for instructor and documentation for each student for classes within the US., For Overseas classes travel will be billed at actual rates 	



PART #	DESCRIPTION	LIST PRICE
Section L : CASS	S SUBSYSTEM AND OPTIONS	
360-331-27	CONN, RECEPTACLE, MOUNT, WALL	\$ 1530
361-778-05	INSULATOR, PLATE, Minimum order quantity of 5	\$ 430
361-778-16	FAN, CENTRIFUGAL	\$ 620
521-329-02	FILTER, PWR RFI LINE 10A 120VAC 60HZ, Minimum order quantity of 5	\$ 123
523-063-15	SWITCH, ROCKER, 1P 15A/250VAC, Minimum order quantity of 5	\$ 155
616-487-00	BI 1553 TO RACK INTERCONNECT CABLE reference 4027AS0730-01	\$ 12700
616-488-00	BI 429/1773 TO RACK INTERCONNECT CABLE reference 4027AS0732-01	\$ 10030
617-870-03	CABLE, DUPLEX LC TO HSDN 62.5U VERT, OPTICAL FIBER	\$ 9740
617-871-03	CABLE, DUPLEX LC TO HSVN 62.5U VERT, OPTICAL FIBER	\$ 10180
617-876-01	CABLE, HSDN SHORTING PLUG 100U AK, OPTICAL FIBER	\$ 4610
617-876-51	CABLE, HSDN SHORTING PLUG 100U WITHIN PORT AK, OPTICAL FIBER	\$ 5250
617-877-01	CABLE, HSVN SHORTING PLUG 100U AK, OPTICAL FIBER	\$ 5770
617-877-51	CABLE, HSVN SHORTING PLUG 100U WITHIN PORT AK, OPTICAL FIBER	\$ 5770
618-676-01	CABLE, ADAPTER ENET TEST, Minimum order quantity of 5	\$ 160
619-180-02	CABLE, AK AC POWER IN, W/ CONN	\$ 870
619-290-02	CABLE, AK CHASSIS & CASE GROUND, W/ CONN, Minimum order quantity of 10	\$ 106
619-992-02	CABLE, ETHERNET TEST ADAPTER EXTENSION AK, TELECOM, WITH CONN, Minimum order quantity of 10	\$ 59
626-265-01	CABLE, DUPLEX LC TO ETHERNET, OPTICAL FIBER	\$ 9130
627-683-01	CABLE, ETHERNET SHORTING PLUG 100U, OPTICAL FIBER	\$ 5670
640-494-01	CABLE, J5A TO 10 MHZ REF OUT, W/ CONN, Minimum order quantity of 10	\$ 64
640-494-02	CABLE, J5B TO 10 MHZ REF IN, W/ CONN, Minimum order quantity of 10	\$ 64



PART #	DESCRIPTION	LIST PRICE
640-495-00	CABLE, USB 2.0 J3 TO PC, W/ CONN, Minimum order quantity of 10	\$ 86
640-496-01	CABLE, ETHERNET J4 TO PC, W/ CONN Minimum order quantity of 5	\$ 133
640-496-02	CABLE, ETHERNET J7 TO PC, W/ CONN, Minimum order quantity of 5	\$ 133
651-670-00	ELEC-MECH, ASSY, HSS POWER MONITOR, FOR FUNCTIONAL TEST	\$ 2640
651-697-00	CABLE, CP22 TO A2J5A, 10MHZ REF, COAX, W OR W/OUT CONN, Minimum order quantity of 10	\$ 80
651-697-01	CABLE, CP22 TO A2J5A, 10MHZ REF, COAX, W OR W/OUT CONN, Minimum order quantity of 10	\$ 80
651-968-01	LED, COLORED INDICATOR GREEN, Minimum order quantity of 5	\$ 96
651-968-02	LED, COLORED INDICATOR RED, Minimum order quantity of 5	\$ 120
859-914-00	CENTRAL RESOURCE BOARD (CRB) This part has limited availabilty.	Consult Factory
987-641-01	1553/J3 CABLE reference 4027AS0731-01	\$ 950
M-911-00	50MHZ CHANNEL CARD ASSY This part has limited availabilty.	Consult Factory
	The M9 Series instruments have passed their last time buy period and are not recommended for new designs. Since quantities are limited, confirmation of M9 availability will only occur upon order acceptance	
616-236-00	CASS VXI DTU CHASSIS J2 STATUS CABLE	Consult Factory
859-826-00	VIRGINIA PANEL INTERCONNECT BOARD	Consult Factory



PART #	DESCRIPTION	LIST PRICE
	ASS/COSSI OPTIONS	LIST FILICE
987-060-00	RTCASS VXI CHASSIS ASSEMBLY	Consult Factory
987-177-00	RTCASS VXI CHASSIS LOW POWER OPT A	Consult Factory
987-177-01	RTCASS VXI CHASSIS LP OPTION B	Consult Factory
607-264-01	BI4-SERIES MULTIPLE BUS INTERFACE ADAPTER Cable interface adapter (CIB) for two (2) channel Bi-410 and Bi-411 Bus Test Instruments. This adapter enables fixed cable connections between the Bi-4 Series modules and multiple interface test connectors used for multiple standard serial busses. This CIB eliminates the need for wiring to a switch assembly in order to test the following busses: • ARINC 429 • ARINC 573 • TIA/EIA - 232 • TIA/EIA - 422 • TIA/EIA - 485 • MIL-STD-1553 • MIL-STD-1773	\$ 5530
	Note: Customers ordering this item for use in US Navy CASS and CASS compatible test systems must order Teradyne Part Number M-996-55	
M-996-55	 BTI 4 CHANNEL CIB KIT FOR CASS/CASS COMPATIBLE SYSTEMS Cable interface adapter (CIB) for four (4) channel Bi-410 and Bi-411 Bus Test Instruments. This adapter enables fixed cable connections between the Bi-4 Series modules and multiple interface test connectors used for multiple standard serial busses. This CIB eliminates the need for wiring to a switch assembly in order to test the following busses: ARINC 429 ARINC 573 TIA/EIA - 232 TIA/EIA - 485 MIL-STD-1553 MIL-STD-1773 	\$ 8460
	Note: This item is only for customers making purchases for supply to the US Navy for the CASS and CASS compatible test systems. Other customers must order Teradyne Part Number 607-264-00 listed in Price Catalog Section B: Bus Test Instruments	
854-998-86	BI-410 CABLE ASSEMBLY	Consult Factory



PART #	DESCRIPTION	LIST PRICE
M-992-65	CASS AI7 J4 INTFC KIT · (1) 854-993-93 RACK 4 DISTRIBUTION TUBE · (1) 859-976-00 J4 ADAPTER ASSEMBLY · (6) 854-993-92 RIBBON CABL	Consult Factory
854-993-93	RACK 4 DISTRIBUTION TUBE	Consult Factory
859-976-00	CIB ATI COSSI	Consult Factory
854-999-67	3XAI710 CALIBRATION CBL, COSSI	Consult Factory
987-086-00	J4 CABLE ASSEMBLY FOR COSSI	Consult Factory
987-087-00	J6 CABLE ASSEMBLY FOR COSSI	Consult Factory
987-088-00	J7 CABLE ASSEMBLY FOR COSSI	Consult Factory
859-977-00	AI-710-00 CABLE TO ICA ADAPTER BOARD Cable Interface Board (CIB) for connecting Ai-710-00 interface cables to CASS compatible ICAs that use the Virginia Panel 80 Series mass interconnect system.	Consult Factory
289-013-00	RTCASS TO M9 CRB CIB	Consult Factory
854-982-70	3XA170 CAL CABLE,RTCASS	Consult Factory
854-982-71	AI710 30" RIBBON CBL,RTCASS #1 1W16	Consult Factory
854-983-82	AI710 30" RIBBON CBL,RTCASS #2 1W17	Consult Factory
854-983-83	AI710 30" RIBBON CBL,RTCASS #3 1W18	Consult Factory
854-983-84	AI710 30" RIBBON CBL,RTCASS #4 1W19	Consult Factory
854-983-85	AI710 30" RIBBON CBL,RTCASS #5 1W20	Consult Factory
854-983-86	AI710 30" RIBBON CBL,RTCASS #6 1W21	Consult Factory
854-983-87	HPC PROBE CABLE, RTCASS	Consult Factory



PART #	DESCRIPTION	LIST PRICE
987-087-01	J6 RTCASS CABLE	Consult Factory
987-236-00	RTCASS GPI J12 CABLE ASSY	Consult Factory
987-237-00	RTCASS GPI J13 CABLE ASSY	Consult Factory
987-238-00	RTCASS GPI J14 CABLE ASSY	Consult Factory
987-239-00	RTCASS GPI J15 CABLE ASSY	Consult Factory
987-240-00	RTCASS GPI J16 CABLE ASSY	Consult Factory
987-241-00	RTCASS GPI J17 CABLE ASSY	Consult Factory
987-242-00	RTCASS GPI J11 CABLE ASSY	Consult Factory
987-243-00	RTCASS GPI J1 & J3 CABLE ASSY	Consult Factory
987-244-00	RTCASS GPI J2 CABLE ASSY	Consult Factory
987-245-00	RTCASS GPI J5 CABLE ASSY	Consult Factory
987-247-00	RTCASS GPI 2A5 ACPS CABLE ASSY	Consult Factory
987-663-00	CBL,J1-J3 AUX TO SMP5003	Consult Factory
987-088-01	J7 RTCASS CABLE	Consult Factory
987-338-00	CBL, ASSY COMMPNL TO CPU, 802.3	Consult Factory
987-419-00	RTCASS VXI CHASSIS POWER SUPPLY	Consult Factory
987-420-00	RTCASS VXI CHASSIS POWER SUPPLY	Consult Factory
987-424-00	RTCASS VXI CHASSIS FAN ASSEMBLY	Consult Factory
987-425-00	RTCASS VXI CHASSIS FAN ASSEMBLY	Consult Factory



PART #	DESCRIPTION	LIST PRICE
987-426-00	RTCASS VXI CHASSIS POWER SUPPLY	Consult Factory
987-427-00	RTCASS VXI CHASSIS POWER SUPPLY	Consult Factory
987-428-00	RTCASS DTU METER CAL CBL	Consult Factory
987-444-00	PULL TAB, TOP DTI CABLE	Consult Factory
987-445-00	PULL TAB, BOTTOM DTI CABLE	Consult Factory
987-502-00	CBL, CASS TO M9 CRB CIB POWER	Consult Factory
631-363-00	DI-SERIES CIB KIT FOR EO AND HP This kit includes a CIB mounted on a faceplate that can be installed in a VXI chassis to allow easy upgrade with additional DI-Series cards	\$ 2190
987-641-00	CABLE ASSY, RTCASS 1553/J3	Consult Factory



PART #	DESCRIPTION	LIST PRICE
Section P: ZT S	Series Scopes, Digitizers, AFWGs & OPTIONS	
ZT4211-01LXI	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 2 CH, 256 MS LXI FORMAT	\$ 12460
ZT4211-01PXI	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 2 CH, 256 MS PXI FORMAT	\$ 10830
ZT4211-01VXI	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 2 CH, 256 MS VXI FORMAT	\$ 12960
ZT4211-ESTSVX	ZT4210 OSCILLOSCOPE COUNTER/TIMER/DIGITIZER VXI FORMAT Product Management approval required	Consult Factory
ZT4211-TCPXIE	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 2 CH, 256 MS PXIE FORMAT WITH TIMER COUNTER FUNCTIONALITY	\$ 10840
ZT4212-01LXI	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 4 CH, 512 MS LXI FORMAT	\$ 20510
ZT4212-01VXI	ZT4210 OSCILLOSCOPE 1 GS/S, 300 MHZ, 8 BITS, 4 CH, 512 MS VXI FORMAT	\$ 21160
ZT4421LXI	ZT4420 OSCILLOSCOPE 1 GS/S, 300 MHZ, 12 BITS, 2 CH, 256 MS LXI FORMAT	\$ 14020
ZT4421PXI	ZT4420 OSCILLOSCOPE 1 GS/S, 300 MHZ, 12 BITS, 2 CH, 256 MS PXI FORMAT	\$ 12190
ZT4421VXI	ZT4420 OSCILLOSCOPE 1 GS/S, 300 MHZ, 12 BITS, 2 CH, 256 MS VXI FORMAT	\$ 14300
ZT4441DFENVP	XI ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 2 CH, 128 MS, DIFFERENTIAL INPUTS, CONFORMAL COATED PXI FORMAT	\$ 18280
ZT4441DFPXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 2 CH, 128 MS, DIFFERENTIAL INPUTS PXI FORMAT	\$ 15420
ZT4441LXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 2 CH, 256 MS LXI FORMAT	\$ 15470
ZT4441PXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 2 CH, 256 MS PXI FORMAT	\$ 13620
ZT4441VXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 2 CH, 256 MS VXI FORMAT	\$ 15790
ZT4442LXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 4 CH, 512 MS LXI FORMAT	\$ 25440
ZT4442VXI	ZT4440 OSCILLOSCOPE 800 MS/S, 300 MHZ, 14 BITS, 4 CH, 512 MS VXI FORMAT	\$ 25950
ZT4611LXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 2 CH, 512 MS LXI FORMAT	\$ 17360



PART #	DESCRIPTION	LIST PRICE
ZT4611PXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 2 CH, 512 MS PXI FORMAT	\$ 16220
ZT4611VXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 2 CH, 512 MS VXI FORMAT	\$ 17920
ZT4612ELXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 4 CH, 512 MS, EPICS LXI FORMAT	\$ 33090
ZT4612LXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 4 CH, 128 MS LXI FORMAT	\$ 30080
ZT4612VXI	ZT4610 OSCILLOSCOPE 4 GS/S, 1 GHZ, 8 BITS, 4 CH, 512 MS VXI FORMAT	\$ 30470
ZT4628LXI	ZT4620 OSCILLOSCOPE 2 GS/S, 500 MHZ, 8 BITS, 2 CH, 512 MS LXI FORMAT	\$ 18900
ZT4628PXI	ZT4620 OSCILLOSCOPE 2 GS/S, 500 MHZ, 8 BITS, 2 CH, 512 MS PXI FORMAT	\$ 18800
ZT4628PXIE	ZT4620 OSCILLOSCOPE 2 GS/S, 500 MHZ, 8 BITS, 2 CH, 512 MS PXIE FORMAT	\$ 18800
ZT4628VXI	ZT4620 OSCILLOSCOPE 2 GS/S, 500 MHZ, 8 BITS, 2 CH, 512 MS VXI FORMAT	\$ 19290
ZT4628VXI-JSF	ZT4620 OSCILLOSCOPE 2 GS/S, 500 MHZ, 8 BITS, 2 CH, 512 MS, ADVANCED EXTERNAL TRIGGERING VXI FORMAT	\$ 23380
ZT4629LXI	ZT4620 OSCILLOSCOPE 1 GS/S, 500 MHZ, 8 BITS, 4 CH, 1 GS LXI FORMAT	\$ 32560
ZT4629VXI	ZT4620 OSCILLOSCOPE 1 GS/S, 500 MHZ, 8 BITS, 4 CH, 1 GS VXI FORMAT	\$ 33240
ZT5153VXI	ZT5153 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS, RACAL 3153 REPLACEMENT VXI FORMAT	\$ 15960
ZT5211-01LXI	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS LXI FORMAT	\$ 10440
ZT5211-01PXI	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS PXI FORMAT	\$ 8680
ZT5211-01PXIE	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS PXIE FORMAT	\$ 8680
ZT5211-01PXIENV	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS CONFORMAL COATEDPXI FORMAT	\$ 11040
ZT5211-01VXI	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 2 CH, 32 MS VXI FORMAT	\$ 10340
ZT5212-01LXI	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 4 CH, 32 MS LXI FORMAT	\$ 18650



PART #	DESCRIPTION	LIST PRICE
ZT5212-01VXI	ZT5210 WAVEFORM GENERATOR 200 MS/S, 50 MHZ, 14 BITS, 4 CH, 32 MS VXI FORMAT	\$ 18500
ZT6150	1U RACK MOUNT KIT FOR ONE LXI INSTRUMENT	\$ 780
ZT6151	1U RACK MOUNT KIT FOR TWO LXI INSTRUMENTS	\$ 1170
ZT824VXI	ZT824 PRODUCT RUBIDIUM FREQUENCY STANDARD VXI FORMAT The default configuration is 5 Sine outputs and 3 TTL outputs. Options available : Part Number Output Configuration	\$ 24080
	ZT824VXI5 Sine Outputs, 3 TTL OutputsZT824VXI-808 Sine OutputsZT824VXI-717 Sine Outputs, 1 TTL OutputZT824VXI-626 Sine Outputs, 2 TTL OutputsZT824VXI-444 Sine Outputs, 4 TTL OutputsZT824VXI-353 Sine Outputs, 5 TTL OutputsZT824VXI-262 Sine Outputs, 6 TTL OutputsZT824VXI-171 Sine Output, 7 TTL OutputsZT824VXI-088 TTL Outputs	



PART #	DESCRIPTION	LIST PRICE
Section R: VER	TA Optical Subsystems	
651-591-00	VERTA-404 VERTA FOUNDATION Verta Foundation with :	\$ 39910
	 High speed full cross point switch matrix with one-to-one and one-to-many non-blocking physical layer switching architecture Protocol independent Supports up 64 x 64 lanes of input and output high speed 	
	signals • Supports speeds from 10Mb/s to 4Gb/s • Controlled through LXI communications interface (RJ45 10/100 Mb/s Ethernet) • 4-slot, 19-inch rackmount enclosure	
653-097-00	VERTA-1004 VERTA FOUNDATION Verta Foundation with :	\$ 42750
	 High speed full cross point switch matrix with one-to-one and one-to-many non-blocking physical layer switching architecture Protocol independent Supports up 64 x 64 lanes of input and output high speed signals Supports speeds from 10Mb/s to 10Gb/s Controlled through LXI communications interface (RJ45 10/100 Mb/s Ethernet) 4-slot, 19-inch rackmount enclosure 	
650-992-00	VERTA-1007 VERTA FOUNDATION Verta Foundation with:	\$ 47020
	 High speed full cross point switch matrix with one-to-one and one-to-many non-blocking physical layer switching architecture Protocol independent Supports up 112 x 112 lanes of input and output high speed signals Supports speeds from 10Mb/s to 10Gb/s Controlled through LXI communications interface (RJ45 10/100 Mb/s Ethernet) 7-slot, 19-inch rackmount enclosure 	
687-304-00	VERTA CHASSIS RACK INTEGRATION	\$ 1480



PART #	DESCRIPTION	LIST PRICE
650-993-00	 VERTA-3010 16 PORT SFP/SFP+ TRANSCEIVER SWITCH MODULE Verta-3010 16 Port SFP/SFP+ Transceiver Switch with 16 port Small Form-Factor Pluggable (SFP/SFP+) transceiver switch matrix that plugs into the Verta Matrix Switch Foundation chassis Each port accepts SFP and SFP+ transceivers with signal data rates of 10Mb/s to 10Gb/s. 	\$ 9030
650-994-00	 VERTA-3020 16 PORT OPTICAL POWER SWITCH MODULE Verta-3020 16 Port Optical Power Switch Module with 16 port (16 unidirectional input lanes, 16 unidirectional output lanes) switch matrix that plugs into the Verta Matrix Switch Foundation chassis with capability to set optical power level on output lanes and measure optical power on input lanes Each port contains transceivers that convert 1GBps to 10GBps optical input signals to electrical signals and back to optical output signals Support 50/125 Multimode Fiber media (850nm wavelength) Each port accepts a duplex LC type optical cable connector or two simplex LC connectors 	\$ 66060
651-592-00	 VERTA-5010 16 CHANNEL OPTICAL POWER MANAGEMENT MODULE Verta-5010 16 Channel Optical Power Management Module with 16 channel (8 unidirectional input lanes, 8 unidirectional output lanes) optical power management instrument that plugs into the Verta Matrix Switch Foundation chassis Continuously measure optical power and attenuate optical power on all lanes Capability to attenuate optical power level on output channels and measure optical power on input channels Each port accepts a duplex LC type optical cable connector or two simplex LC connectors Support 50/125 Multimode Fiber media (850nm wavelength) 	\$ 71220



PART #	DESCRIPTION	LIST PRICE
678-899-80	VERTA-P3020 SWITCH MATRIX AND OPTICAL POWER MANAGEMENT PXIE INSTRUMENT	\$ 55620
	 Verta-P3020 is an 8x8 Optical Matrix Switch and Power Management Instrument with Switching connects ATE bus test instruments to UUT ports 4 SFP/SFP+ Ports support optical or copper 4 Optical Parametric Ports for 850nm optical multi-mode fiber connections 2 Verta-to-Verta daisy chain ports Switching can be Simplex, Duplex, or Multicast Supports speeds of 1G to 10G Supports multiple bus protocols Adjustable output power levels compensate for ATE path loss, assuring repeatable functional test results Provides Optical Power Measurement Includes full featured C/C# Application Programming Interface with documentation supporting initialization, setup, and operation modes. GUI web interface for easy setup and diagnostic troubleshooting 	
659-242-00	IEC POWER CORD, 2M	\$ 250
652-235-02	TIOS -05 HSSUB INSTRUMENT TO VERTA CABLE KIT	\$ 5420
651-285-35	XBEAM V2 TO LC, 32 POS, 7M OPTICAL FIBER CABLE, J15	\$ 25630
651-285-36	XBEAM V2 TO LC, 32 POS, 7M OPTICAL FIBER CABLE, J16	\$ 25630
651-286-01	TIOS FVT ITA FIXTURE, XBEAM V2 64 POS OPTICAL FIBER	\$ 35820
651-285-12	XBEAM V2 TO LC, 32 POSITION, 7M OPTICAL FIBER CABLE, J13	\$ 25630
651-285-13	XBEAM V2 TO LC, 32 POSITION, 7M OPTICAL FIBER CABLE, J14	\$ 25630
652-235-03	TIOS -05 FVT ITA FIXTURE	\$ 71490
658-124-01	TIOS FIBEROPTIC CLEANING KIT	\$ 2340
663-970-00	CABLE, VERTA-3010 QUAD SFP TO QUADRAX 36 IN LENGTH	\$ 5450
663-970-03	CABLE, VERTA-3010 SFP D38999 HERCULES SHORTING PLUG	\$ 6970
663-971-00	CABLE, VERTA-3010 EXPANDED BEAM FIBER OPTIC TO DUPLEX LC 59 IN LENGTH	\$ 12840
663-971-03	CABLE, VERTA-3010 EXPANDED BEAM FIBER OPTIC D38999 HERCULES SHORTING PLUG	\$ 10590
663-972-00	CABLE, VERTA-5010 EXPANDED BEAM FIBER OPTIC TO DUPLEX LC 59 IN LENGTH	\$ 12950
663-972-03	CABLE, VERTA-5010 EXPANDED BEAM FIBER OPTIC D38999 HERCULES SHORTING PLUG	\$ 10380



DESCRIPTION PART # LIST PRICE

651-967-00

SFP AND LC CABLES FOR ECASS MEK KIT

\$ 2750