



### General Services Administration Federal Acquisition Service Authorized Federal Supply Schedule Price List

REVISION NO. 53 - AN ELECTRONIC REPRINT February 2020

Supersedes all previous publications

Includes modifications: A344, A353, A361, A410, A439, A481, A561, A611 A617, A641, A660, A701, A708, A758, A786, A808, A812

# DIAGNOSTIC, MEASURING AND TESTING EQUIPMENT

Multiple Award Schedule Contract No. GS-07F-315AA

**Contract Period: July 11, 2013 – July 10, 2023** 

Awarded Special Item Number: 334515

Prices shown herein are net (discount deducted)

For questions and placing orders, contact the Sales and Service Office listed on the last page.

TEKTRONIX, INC. 14150 SW Karl Braun Drive P.O. Box 500 Beaverton, Oregon 97077-0001 Cage Code: 80009

**DUNS Number: 00-902-0231** 

A Large Business Concern





#### **CUSTOMER INFORMATION**

- 1a. SPECIAL ITEM NUMBER TABLE: SIN 334515
- **1b.** LOWEST PRICED MODEL NUMBER MSO44GSA 4-BW-1000 \$16,165.24
- 1c. HOURLY RATES: Not applicable
- MAXIMUM ORDER Before placing orders which exceed the following, contact Tektronix (1-800-682-1210) for availability:

SIN 334515: \$250,000

- 3. MINIMUM ORDER: \$0
- 4. GEOGRAPHIC COVERAGE (Delivery Area): 48 contiguous states, The District of Columbia, Alaska, Hawaii, and Puerto Rico, and to a CONUS port or consolidation point for orders received from overseas activities.
- POINTS OF PRODUCTION: All products will be shipped from Tektronix distribution center in Beaverton (Washington County), Oregon, United States.
- **6. DISCOUNT FROM LIST PRICES**: Prices shown are net (discount deducted).

Promotional offerings, if any, are described at the end of each Special Item Number Section

- 7. QUANTITY DISCOUNTS: None
- PROMPT PAYMENT TERMS: None. Standard payment terms are Net 30.
- 9a. GOVERNMENT PURCHASE CARDS: Acceptable at or below the micro-purchase threshold.
- **9b. GOVERNMENT PURCHASE CARDS:** Acceptable above the micro-purchase threshold.
- **10. FOREIGN ITEMS**: Foreign produced items are indicated in the Pricelist.
- 11a. TIME OF DELIVERY: 90 days after receipt of order
- **11b. EXPEDITED DELIVERY:** For items that may be available for expedited delivery, contact Tektronix as listed on the last page.
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Overnight and 2day delivery are available at additional charge. Contact Tektronix as listed on the last page
- 11d. URGENT REQUIREMENTS: This Schedule contract contains Clause I-FSS-140-B, Urgent Requirements (JAN 1994). Contact Tektronix as listed on the last page to determine if accelerated delivery is possible.

District of Columbia, Alaska, Hawaii, and Puerto Rico. Prices for delivery to other overseas destinations are FOB port of embarkation. Restocking fee – 15% if returned within 30 days, unopened.

- **13a. ORDERING ADDRESS(ES):** See "Sales and Service Offices" listing on the last page.
- **13b. ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on BPAs are found in FAR 8.405-3.
- 14. PAYMENT ADDRESS(ES): Will be specified on the individual invoice submitted for payment by Tektronix, Inc.
- 15. WARRANTY PROVISION: Manufacturer's standard commercial product warranty will apply. Warranty provisions are in accordance with GSA Clause 552.246-17 (DEC 1990) (ALTERNATE I DEC 1990) (DEVIATION FAR 52.246-17) Customer can contact Tektronix for copy of warranty.
- 16. EXPORT PACKING CHARGES: All shipments will be packaged, packed and marked to conform with best commercial practice. Export Packing is available at additional charge. Contact Tektronix as listed on the last page for additional charges if export packing is required.
- 17. TERMS AND CONDITIONS OF GOVERNMENT COMMERCIAL CREDIT CARD ACCEPTANCE:

  Same as all other orders except that credit card orders may be oral or written.
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTE-NANCE, AND REPAIR: Not available under this Schedule.
- **19. TERMS AND CONDITIONS OF INSTALLATION:** Not available under this Schedule. One installation/operation manual is provided with each product.
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS, PRICELISTS AND ANY DISCOUNTS FROM LIST PRICES: Not available under this Schedule.
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES: Not applicable
- **21. LIST OF SERVICE AND DISTRIBUTION POINTS**: See the Sales and Service Offices listing on the last page.
- 22. LIST OF PARTICIPATING DEALERS: None
- 23. PREVENTIVE MAINTENANCE: Not available under this schedule.
- **24a. SPECIAL ATTRIBUTES:** Not applicable.
- 24b. SECTION 508 Compliance for EIT: Not applicable.
- 25. DUNS Number: 00-902-0231
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Tektronix, Inc. has an active registration in the SAM database.

**12. FOB POINT(S)**: All items will be delivered FOB Destination, Free Freight anywhere in the 48 contiguous states, the

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#### SPECIAL ITEM NUMBER 334515

## DIAGNOSTIC, MEASURING & TESTING EQUIPMENT

Product (Order By)	Options	Description	Order Price
DPO72304DX		23 GHz Digital Phosphor Oscilloscope; 4 analog channels	\$200,584.38
	Opt. 10XL	Extended record length - 125M/Ch	+15,995.97
	Opt. 20XL	Extended record length - 250M/Ch	+29,537.53
	Opt. 50XL	Extended record length - 500M/Ch	+41,555.67
	Opt. 5XL	Extended record length - 62.5 M/Ch	+6,025.99
	Opt. C3	Calibration Service 3 Yrs.	+2,598.29
	Opt. C5	Calibration Service 5 Yrs.	+4,748.01
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. DJA	Jitter and Eye Analysis Tools - Advanced (DPOJET)	+15,149.62
	Opt. G3	Three Year Gold Care Plan.	+30,129.97
	Opt. G5	Five Year Gold Care Plan.	+54,166.25
	Opt. R3	Repair Service 3 Years	+12,018.14
	Opt. R5	Repair Service 5 Years	+24,036.27
	Opt. SR-EMBD	Embedded Serial Triggering and Analysis (I2C, SPI)	+1,684.23
	Opt. SR-ENET	Ethernet Serial Analysis (10BASE-T and 100BASE-TX)	+1,684.23
	Opt. SR-PCIE	PCI Express Serial Analysis	+2,242.82
	Opt. SR-USB	USB Serial Triggering and Analysis	+1,684.23
	Opt. ST6G	8b/10b Serial Protocol Trigger and Decode up to 6.25Gb/s	+8,802.02
	Opt. SVE	SignalVu Essentials - Vector Signal Analysis Software for Oscilloscopes	+8,886.65
	Opt. SVM	General Purpose Digital Modulation Analysis. Requires SVE	+8,463.48
	Opt. SVP	Advanced Signal Analysis (including pulse measurements), Requires SVE	+8,243.43
PO72304SX		23 GHz Digital Phosphor Oscilloscope; 4 Ch, 23GHz, 50GS/s or 2 Ch, 23GHz, 100GS/s	\$206,508.82
	Opt. 10XL	Extended record length - 125 M/Ch	+9,902.27
	Opt. 20XL	Extended record length - 250 M/Ch	+23,274.56
	Opt. 50XL	Extended record length - 500 M/Ch	+34,530.98
	Opt. C3	Calibration Service 3 Yrs.	+3,224.58
	Opt. C5	Calibration Service 5 Yrs.	+5,899.04
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. DJA	Jitter and Eye Analysis Tools - Advanced (DPOJET)	+15,149.62
	Opt. DJAN	DPOJET Noise, Jitter and Eye Analysis Tools	+4,595.67
	Opt. G3	Three Year Gold Care Plan.	+30,976.32
	Opt. G5	Five Year Gold Care Plan.	+55,774.31
	Opt. R3	Repair Service 3 Years	+12,356.68
	Opt. R5	Repair Service 5 Years	+24,797.98
	Opt. SDLA64	New version of SDLA (64-bit)	+12,779.85
	Opt. SV23	WLAN 802.11a/b/g/j/p measurement application (requires Opt SVE)	+2,860.65
	Opt. SV24	WLAN 802.11n measurement application (requires Opt SV23)	+4,764.94
	Opt. SV25	WLAN 802.11ac measurement application (requires Opt SV24)	+4,764.94
	Opt. SV26	APCO P25 compliance testing and analysis application (requires SVE)	+2,386.70
	Opt. SV27	SignalVu Bluetooth Basic LE TX SIG measurements (Requires Opt. SVE)	+2,809.87
	Opt. SV28	SignalVu LTE DownLink RF measurements (Requires Opt. SVE)	+2,809.87
	Opt. SVA	AM/FM/PM/Direct Audio measurements (Requires Opt. SVE)	+3,114.56
	Opt. SVE	SignalVu Essentials Vector Signal Analysis Software	+8,886.65
	Opt. SVM	General purpose modulation analysis (Requires Opt. SVE)	+8,463.48
	Opt. SVO	Flexible OFDM Analysis (Requires Opt. SVE)	+5,645.14
	Opt. SVP	Advanced Signal Analysis (including pulse measurements) (Requires Opt. SVE)	+8,243.43
	Opt. SVT	Frequency and Phase Settling Time Measurements (Requires Opt. SVE)	+3,960.91
	Opt. VET	Visual Trigger and Search	+6,398.39

Product Order By)	Options	Description	Order Price
ISO44GSA		Mixed Signal Oscilloscope; (4) FlexChannels with 31.25M record length	\$0.00
	Opt. 4-BW-1000	Installed Option; 1 GHz Bandwidth	+16,165.24
	Opt. 4-BW-1500	Installed Option; 1.5 GHz Bandwidth	+20,312.34
	Opt. 4-BW-200	Installed Option; 200 MHz Bandwidth	+6,389.92
	Opt. 4-BW-350	Installed Option; 350 MHz Bandwidth	+9,986.90
	Opt. 4-BW-500	Installed Option; 500 MHz Bandwidth	+13,118.39
	Opt. C3 Opt. C5	Calibration service 3 years. Calibration service 5 years.	+1,447.25 +2,640.60
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. R5	Standard Warranty Extended to 5 Years.	+1,184.89
	Generic Options:	Installed Ontion: Power solution hundle (DMP BAS THDD0000 TCD0000A 067 1696 vv Dockow Fixture)	12 766 25
	4-PS2 4-PWR-BAS	Installed Option; Power solution bundle (PWR-BAS, THDP0200, TCP0030A, 067-1686-xx Deskew Fixture) Installed Option; Basic power measurements and analysis	+3,766.25 +1,650.38
	4-AFG	Installed Option; Arbitrary Function Generator	+1,057.93
	4-RL-1	Installed Option; Extend record length to 62.5M/ch maximum	+2,115.87
	4-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,650.38
	4-SRAUDIO	Installed Option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+1,650.38
	4-SRAUTO	Installed Option; Automotive serial triggering and analysis (CAN, LIN, FlexRay)	+1,650.38
	4-SRAUTOSEN	Installed Option; Automotive sensor serial triggering and analysis (SENT)	+1,650.38
	4-SRCOMP	Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART)	+1,650.38
	4-SREMBD	Installed Option; Computer Serial triggering and analysis (ICC, SPI)	+1,650.38
	4-SRENET	Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,650.38
	4-SRI3C	Installed option; MIPI I3C serial analysis	+1,650.38
	4-SRPM	Installed Option; SPMI protocol trigger and decode of serial packet content	+1,650.38
	4-SRUSB2	Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)	+1,650.38
	4-SV-BAS	Installed Option; Spectrum View Basic	+1,616.52
O46GSA		Mixed Signal Oscilloscope; (6) FlexChannels with 31.25M record length	\$0.00
	Opt. 4-BW-1000	Installed Option; 1 GHz Bandwidth	+19,635.26
	Opt. 4-BW-1500	Installed Option; 1.5 GHz Bandwidth	+24,036.27
	Opt. 4-BW-200	Installed Option; 200 MHz Bandwidth	+8,548.11
	Opt. 4-BW-350	Installed Option; 350 MHz Bandwidth	+12,018.14
	Opt. 4-BW-500	Installed Option; 500 MHz Bandwidth	+15,911.34
	Opt. C3	Calibration service 3 years.	+1,523.43
	Opt. C5	Calibration service 5 years.	+2,792.95
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. R5 Generic Options:	Standard Warranty Extended to 5 Years.	+1,438.79
	4-PS2	Installed Option; Power solution bundle (PWR-BAS, THDP0200, TCP0030A, 067-1686-xx Deskew Fixture)	+3,766.25
	4-PWR-BAS	Installed Option; Basic power measurements and analysis	+1,650.38
	4-AFG	Installed Option; Arbitrary Function Generator	+1,057.93
	4-RL-1	Installed Option; Extend record length to 62.5M/ch maximum	+2,115.87
	4-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,650.38
	4-SRAUDIO	Installed Option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+1,650.38
	4-SRAUTO	Installed Option; Automotive serial triggering and analysis (CAN, LIN, FlexRay)	+1,650.38
	4-SRAUTOSEN	Installed Option; Automotive sensor serial triggering and analysis (SENT)	+1,650.38
	4-SRCOMP	Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART)	+1,650.38
	4-SREMBD	Installed Option; Embedded serial triggering and analysis (I2C, SPI)	+1,650.38
	4-SRENET	Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,650.38
	4-SRI3C	Installed option; MIPI I3C serial analysis	+1,650.38
	4-SRPM	Installed Option; SPMI protocol trigger and decode of serial packet content	+1,650.38
	4-SRUSB2 4-SV-BAS	Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS) Installed Option; Spectrum View Basic	+1,650.38 +1,616.52
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O54GSA	Opt. 5-BW-1000	Mixed Signal Oscilloscope; (4) FlexChannels with 62.5M record length, 3-year warranty Installed Option; 1 GHz Bandwidth	<b>\$0.00</b> +19,973.80
	Opt. 5-BW-2000	Installed Option; 2 GHz Bandwidth	+24,797.98
	Opt. 5-BW-350	Installed Option; 350 MHz Bandwidth	+12,864.48
	Opt. 5-BW-500	Installed Option; 500 MHz Bandwidth	+16,080.60
	Opt. 5-WIN	Installed Option; Removable SSD with Windows license	+897.13
	Opt. A0	North America Power Cord	+0.00
	Opt. C3	Calibration service 3 years.	+1,320.30
	Opt. C5	Calibration service 5 years.	+2,420.55
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. R5	Standard Warranty Extended to 5 Years. Covers parts, labor and 2-day shipping within country.	+1,574.21
	Generic options:	Installed ention: Arbitrary function generator	+1,083.32
	5-AFG 5-CMAUTOEN	Installed option; Arbitrary function generator Installed option; automotive ethernet(100Base-T1, 100BASE-T1) automated compliance test solution	+5,755.16
		License; Ethernet (1000Base-T, 100Base-T) Automated Compliance Solution (Min BW 1 GHz) using	
	5-CMENET	TekExpress Automation Platform; Node Locked	+7,075.47
	5-CMUSB2	Installed Option; USB 2.0 (LS, FS, HS) automated compliance test solution	+2,962.22
	5-DJA	Installed option; Advanced jitter and eye analysis	+4,070.93
	5-PS2	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture)	+4,951.13
	5-PWR	Installed Option; Advanced Power Measurement and Analysis	+3,089.17
	5-RL-125M	Installed option; Extend record length to 125 M/ch maximum	+4,307.91
	5-SEC	Installed Option; Enhanced security for instrument declassification and password protected enabling	+474.80
		Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,955.06
	5-SRAERO	Installed ention. Audio periol trianguing codes that 1000 LL D.L. TDM	
	5-SRAUDIO	Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+1,955.06
		Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Automotive sensor serial triggering and analysis (SENT)	+1,955.06 +1,955.06 +1,955.06

5-SREMBD	Installed option; Embedded serial triggering and analysis (I2C, SPI)	+1,955.06
5-SRENET	Installed option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,955.06
5-SRI3C	Installed Option; I3C serial analysis	+1,955.06
5-SRUSB2	Installed option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)	+1,955.06
5-SRPM	Installed Option; Power management serial triggering and analysis (SPMI)	+1,955.06

Product (Order By)	Options	Description	Order Price
MSO56GSA		Mixed Signal Oscilloscope; (6) FlexChannels with 62.5M record length, 3-year warranty	\$0.00
	Opt. 5-BW-1000	Installed Option; 1 GHz Bandwidth	+24,882.62
	Opt. 5-BW-2000	Installed Option; 2 GHz Bandwidth	+30,807.05
	Opt. 5-BW-350	Installed Option; 350 MHz Bandwidth	+16,165.24
	Opt. 5-BW-500	Installed Option; 500 MHz Bandwidth	+19,804.53
	Opt. 5-WIN	Installed Option; Removable SSD with Windows license	
	•	• •	+897.13
	Opt. A0	North America Power Cord	+0.00
	Opt. C3	Calibration service 3 years.	+1,447.25
	Opt. C5	Calibration service 5 years.	+2,649.07
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. R5	Standard Warranty Extended to 5 Years. Covers parts, labor and 2-day shipping within country.	+1,955.06
	Generic options:		
	5-AFG	Installed option; Arbitrary function generator	+1,083.32
	5-CMAUTOEN	Installed option; automotive ethernet(100Base-T1, 100BASE-T1) automated compliance test solution	+5,755.16
		License; Ethernet (1000Base-T, 100Base-T) Automated Compliance Solution (Min BW 1 GHz) using	-,
	5-CMENET	TekExpress Automation Platform; Node Locked	+7,075.47
	5-CMUSB2	Installed Option; USB 2.0 (LS, FS, HS) automated compliance test solution	+2,962.22
	5-DJA	Installed option; Advanced jitter and eye analysis	+4,070.93
	5-PS2	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture)	+4,951.13
	5-PWR	Installed Option; Advanced Power Measurement and Analysis	+3,089.17
	5-RL-125M	Installed option; Extend record length to 125 M/ch maximum	+4,307.91
	5-SEC	Installed Option; Enhanced security for instrument declassification and password protected enabling	+474.80
	5-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,955.06
	5-SRAUDIO	Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+1,955.06
	5-SRAUTO	Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)	+1,955.06
	5-SRAUTOSEN	Installed Option; Automotive sensor serial triggering and analysis (SENT)	+1,955.06
	5-SRCOMP	Installed option; Computer serial triggering and analysis (RS-232/422/485/UART)	+1,955.06
	5-SREMBD	Installed option; Embedded serial triggering and analysis (I2C, SPI)	+1,955.06
	5-SRENET	Installed option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,955.06
	5-SRI3C	Installed Option; I3C serial analysis	+1,955.06
	5-SRUSB2	Installed option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)	+1,955.06
	5-SRPM	Installed Option; Power management serial triggering and analysis (SPMI)	+1,955.06
ISO58GSA		Mixed Signal Oscilloscope; (8) FlexChannels with 62.5M record length, 3-year warranty	\$0.00
	Opt. 5-BW-1000	Installed Option; 1 GHz Bandwidth	+33,346.10
	Opt. 5-BW-2000	Installed Option; 2 GHz Bandwidth	+41,471.03
	Opt. 5-BW-350	Installed Option; 350 MHz Bandwidth	+21,581.86
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	Opt. 5-BW-500	Installed Option; 500 MHz Bandwidth	+26,659.95
	Opt. 5-WIN	Installed Option; Removable SSD with Windows license	+897.13
	Opt. A0	North America Power Cord	+0.00
	Opt. C3	Calibration service 3 years.	+1,574.21
	Opt. C5	Calibration service 5 years.	+2,869.12
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. R5	Standard Warranty Extended to 5 Years. Covers parts, labor and 2-day shipping within country.	+2,640.60
	Generic options:		,0.0.00
	5-AFG	Installed option; Arbitrary function generator	+1,083.32
	5-CMAUTOEN	Installed option; automotive ethernet(100Base-T1, 100BASE-T1) automated compliance test solution	+5,755.16
		License; Ethernet (1000Base-T, 100Base-T) Automated Compliance Solution (Min BW 1 GHz) using	
	5-CMENET	TekExpress Automation Platform; Node Locked	+7,075.47
		Installed Option; USB 2.0 (LS, FS, HS) automated compliance test solution	+2,962.22
		instance option, ood 2.0 (Eg. 1 g. 11g) automated compilance test solution	
	5-CMUSB2	Installed ontion: Advanced litter and eve analysis	+4,070.93
	5-CMUSB2 5-DJA	Installed option; Advanced jitter and eye analysis	. 4 OE 4 40
	5-CMUSB2 5-DJA 5-PS2	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture)	+4,951.13
	5-CMUSB2 5-DJA 5-PS2 5-PWR	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis	+3,089.17
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum	+3,089.17 +4,307.91
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis	+3,089.17
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum	+3,089.17 +4,307.91
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+3,089.17 +4,307.91 +474.80 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO 5-SRAUDIO	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO 5-SRAUDIO 5-SRAUTO	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO 5-SRAUDIO 5-SRAUTO 5-SRAUTO	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (12S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Automotive sensor serial triggering and analysis (SENT)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO 5-SRAUDIO 5-SRAUTO 5-SRAUTOSEN 5-SRCOMP	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed Option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed Option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Automotive sensor serial triggering and analysis (SENT) Installed option; Computer serial triggering and analysis (RS-232/422/485/UART)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAUDIO 5-SRAUTO 5-SRAUTO 5-SRAUTOSEN 5-SRCOMP 5-SREMBD	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Computer serial triggering and analysis (SENT) Installed option; Computer serial triggering and analysis (RS-232/422/485/UART) Installed option; Embedded serial triggering and analysis (I2C, SPI)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAERO 5-SRAUDIO 5-SRAUTO 5-SRAUTOSEN 5-SRCOMP	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed Option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed Option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Automotive sensor serial triggering and analysis (SENT) Installed option; Computer serial triggering and analysis (RS-232/422/485/UART)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAUDIO 5-SRAUTO 5-SRAUTO 5-SRAUTOSEN 5-SRCOMP 5-SREMBD	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Computer serial triggering and analysis (SENT) Installed option; Computer serial triggering and analysis (RS-232/422/485/UART) Installed option; Embedded serial triggering and analysis (I2C, SPI)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06
	5-CMUSB2 5-DJA 5-PS2 5-PWR 5-RL-125M 5-SEC 5-SRAUFIO 5-SRAUTIO 5-SRAUTO 5-SRAUTOSEN 5-SRCOMP 5-SREMBD 5-SREMBD 5-SRENET	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture) Installed Option; Advanced Power Measurement and Analysis Installed option; Extend record length to 125 M/ch maximum Installed Option; Enhanced security for instrument declassification and password protected enabling Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) Installed Option; Automotive sensor serial triggering and analysis (SENT) Installed option; Computer serial triggering and analysis (RS-232/422/485/UART) Installed option; Embedded serial triggering and analysis (I2C, SPI) Installed option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+3,089.17 +4,307.91 +474.80 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06 +1,955.06

Product (Order By)	Options	Description	Order Price
MSO58LPGSA		Low Profile Mixed Signal Oscilloscope, 1 GHz bandwidth, (8) FlexChannels w/125M record length	\$37,747.10
	Opt. 5-SEC	Installed Option; Enhanced security for instrument declassification and password protected enabling	+479.88
	Opt. C3	Calibration service 3 years.	+1,574.21
	Opt. C5	Calibration service 5 years.	+2,877.58
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+9.31
	Opt. R5	Standard Warranty Extended to 5 Years. Covers parts, labor and 2-day shipping within country.	+3,241.51
	Generic options:	,,,,,	,
	5-AFG	Installed option; Arbitrary function generator	+1,083.32
	5-DJA	Installed option; Advanced jitter and eye analysis	+4,070.93
	5-PS2	Power Solution Bundle (5-PWR, THDP0200, TCP0030A, 067-1686-XX (deskew fixture)	+4,951.13
	5-PWR	Installed Option; Advanced Power Measurement and Analysis	+3,089.17
	5-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,955.06
	5-SRAUDIO	Installed option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	+1,955.06
	5-SRAUTO	Installed option; Audio sorial triggering and analysis (IZO, ES, NO, TEM)  Installed option; Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)	+1,955.06
	5-SRAUTOSEN	Installed Option; Automotive serial triggering and analysis (CAN, CAN D, EIN, Flexivay)	,
	5-SRCOMP		+1,955.06
		Installed option; Computer serial triggering and analysis (RS-232/422/485/UART)	+1,955.06
	5-SREMBD	Installed option; Embedded serial triggering and analysis (I2C, SPI)	+1,955.06
	5-SRENET	Installed option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,955.06
	5-SRI3C	Installed Option; I3C serial analysis	+1,955.06
	5-SRUSB2	Installed option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)	+1,955.06
	5-SRPM	Installed Option; Power management serial triggering and analysis (SPMI)	+1,955.06
MSO64GSA		6 Series Mixed Signal Oscilloscope; (4) FlexChannels with 62.5M record length	\$0.00
	Opt.6-BW-1000	Installed Option; 1 GHz Bandwidth	+23,613.10
	Opt.6-BW-2500	Installed Option; 2.5 GHz Bandwidth	+29,198.99
	Opt.6-BW-4000	Installed Option; 4 GHz Bandwidth	+37,070.03
	Opt.6-BW-6000	Installed Option; 6 GHz Bandwidth	+51,796.47
	Opt.6-BW-8000	Installed Option; 8 GHz Bandwidth	+67,369.27
	Opt.6-WIN	Installed Option; Removable SSD with Windows license	+897.13
	Opt. C3	Calibration service 3 years.	+1,904.28
	Opt. C5	Calibration service 5 years.	+3,486.95
	Opt. D1	Calibration Data Report	+8.46
	Opt. D3	Calibration Data Report 3 Years (with Option C3)	+8.46
	Opt. D5	Calibration Data Report 5 Years (with Option C5)	+8.46
	Opt. G3	Three Year Gold Care Plan.	+4,773.40
	Opt. G5	Five Year Gold Care Plan.	+7,557.88
	Opt. R5	Standard Warranty Extended to 5 Years. Covers parts, labor and 2-day shipping within country.	+3,580.05
	Generic options:		
	6-AFG	Installed Option; Arbitrary function generator	+1,083.32
	6-CMAUTOEN	Installed Option; Automotive Ethernet (100Base-T1, 1000Base-T1) automated compliance test application	+5,755.16
		Installed option; MIPI D-PHY 1.2 Automated Compliance Solution for 6 Series Oscilloscopes (Min BW 4	
	6-CMDPHY	GHz) using TekExpress Automation Platform;	+5,611.28
		last lad action. The work (4000Date T. 400Date T) Automated Convolution Collection for Convice	
	6-CMENET	Installed option; Ethernet (1000Base-T, 100Base-T) Automated Compliance Solution for 6 Series Oscilloscope (Min BW 1 GHz) using TekExpress Automation Platform	+7,075.47
		Installed option; DDR3 and LPDDR3 Analysis and Debug Solution for 6 Series Oscilloscopes (Min BW 8	•
	6-DBDDR3	GHz).Requires 6-DJA as pre-requisite;Node Locked.	+1,726.55
	6-DJA	Installed Option; Advanced jitter and eye analysis	+6,466.10
	6-PWR	Installed Option; Power measurement and analysis	+3,089.17
	6-RL-1	Installed Option; Extend record length to 125M/ch maximum	+4,307.91
	6-RL-2	Installed Option; Extend record length to 250M/ch maximum	+8,632.75
	OTTLE	Installed Option; Enhanced security for instrument declassification and password protected enabling and	10,002.10
	6-SEC	disabling of all communication ports and firmware upgrades	+474.80
	6-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	+1,955.06
	6-SRAUDIO	Installed Option; Audio serial triggering and analysis (I/IS, LJ, RJ, TDM)	+1,955.06
	6-SRAUTO	Installed Option; Audio serial triggering and analysis (i2S, LJ, RJ, TDM)  Installed Option; Automotive serial triggering and analysis (CAN, CAN-FD, LIN, FlexRay)	+1,955.06
	6-SRAUTOSEN		
		Installed Option; Automotive sensor serial triggering and analysis (SENT)	+1,955.06
	6-SRCOMP	Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART)	+1,955.06
	6-SREMBD	Installed Option; Embedded serial triggering and analysis (I2C, SPI)	+1,955.06
	6-SRENET	Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)	+1,955.06
	6-SRI3C	Installed Option; I3C serial analysis (MSO64GSA)	+1,955.06
	6-SRPM 6-SRUSB2	Installed Option; Power management serial triggering and analysis (SPMI) Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)	+1,955.06 +1,955.06

(Order By) Order Price Options Description 6 Series Low Profile Digitizer, 2U rack ready, 1GHz to 8 GHz, 4 SMA inputs with low noise, 12-bit ADCs, 25GS/s and 125Mpts record length, 1-year warranty, Certificate of Traceable Calibration LPD64 Standard \$0.00 LPD64 6-BW-1000 Installed Option; 1 GHz Bandwidth +27,760.20 LPD64 6-BW-2500 Installed Option; 2 GHz Bandwidth +33,515.37 LPD64 6-BW-4000 Installed Option; 4 GHz Bandwidth +42 317 38 LPD64 6-BW-6000 Installed Option; 6 GHz Bandwidth +63 983 88 LPD64 6-BW-8000 Installed Option: 8 GHz Bandwidth +83.280.60 Installed Option; Enhanced security for instrument declassification and password protected enabling and LPD64 6-SEC disabling of all communication ports and firmware upgrades +465.49 LPD64 C3 Calibration service 3 years. +1,904.28 LPD64 C5 Calibration service 5 years. +3,486.95 LPD64 D1 Calibration Data Report +8.46 LPD64 D3 Calibration Data Report 3 Years (with Option C3) +8.46 LPD64 D5 Calibration Data Report 5 Years (with Option C5) +8.46 I PD64 G3 Three Year Gold Care Plan. +7.490.18 LPD64 G5 Five Year Gold Care Plan. +14.049.37 Standard Warranty Extended to 3 Years. LPD64 R3 +4.519.50 I PD64 R5 Standard Warranty Extended to 5 Years +9.055.92 Generic options: 6-AFG Installed Option: Arbitrary function generator +1 083 32 6-CMAUTOEN Installed Option; Automotive Ethernet (100Base-T1, 1000Base-T1) automated compliance test application +5,755.16 Installed option; MIPI D-PHY 1.2 Automated Compliance Solution for 6 Series Oscilloscopes (Min BW 4 6-CMDPHY GHz) using TekExpress Automation Platform; +5,611.28 Installed option; Ethernet (1000Base-T, 100Base-T, 10Base-T) Automated Compliance Solution for 6 Series 6-CMENET Oscilloscope (Min BW 1 GHz) using TekExpress Automation Platform +7,075.47 Installed Option; Ethernet (2.5G and 5G BASE-T) Automated Compliance Solution for 6 Series 6-CMNBASET oscilloscopes (Min BW 2.5 GHz) using TekExpress Automation Platform +6.474.56 Installed Option; USB2.0 automated compliance test application (Requires TDSUSBF USB test fixture). 2.5 6-CMUSB2 GHz bandwidth required for high-speed USB +2.962.22 Installed Option; Ethernet (10G BASE-T) Automated Compliance Solution for 6 Series oscilloscopes (Min 6-CMXGBT BW 4 GHz) using TekExpress Automation Platform +6,474.56 6-DJA Installed Option; Advanced jitter and eye analysis +6,466.10 6-PWR Installed Option; Power measurement and analysis +3,089.17 6-RL-2 Installed Option; Extend record length to 250M/ch maximum +8,632.75 Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) +1,861.96 6-SRAERO Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429) +1,955.06 6-SRAUDIO Installed Option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) +1.955.06 6-SRALITO Installed Option; Automotive serial triggering and analysis (CAN, CAN-FD, LIN, FlexRay) +1,955.06 6-SRAUTOSEN Installed Option; Automotive sensor serial triggering and analysis (SENT) +1.955.06 Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART) 6-SRCOMP +1 955 06 6-SREMBD Installed Option; Embedded serial triggering and analysis (I2C, SPI) +1,955.06 6-SRENET Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX) +1,955.06 6-SRI3C Installed Option; I3C serial analysis +1,955.06 6-SRPM Installed Option; Power management serial triggering and analysis (SPMI) +1,955.06 6-SRUSB2 Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS) 1955..06 6-SV-BW-1 Installed Option; Increase Spectrum View Capture Bandwidth to 2 GHz +16,926.95

Installed Option; Spectrum View RF versus Time Analysis

+4,231.74

6-SV-RFVT

(Order By) Options Description Order Price

*Must be ordered		
with opt. *150	Arbitrary Waveform Generator: 1-Channel, 10-bit, up to 50 Gs/s	\$0.00
AC	Amplifier and attenuator option for AWG 70000 series	+23,613.10
BASIC	Standard attenuation for AWG 70000 series	+0.00
SEQ	Add Sequencing to the AWG 70001B; May require export control license	+9,394.46
STRID	Add Streaming ID to the AWG 70001B; May require export license	+17,434.76
AWG70000-150*	License; 50 Gs/s Sample Rate for AWG70001B; Node Locked	+146,418.14
AWG70000-MEM	License; Increase memory to 32GS (on AWG70001B) Node Locked.	+12,864.48
C3	Calibration service 3 years.	+4,307.91
C5	Calibration service 5 years.	+7,879.50
D1	Calibration Data Report	+8.46
D3	Calibration Data Report 3 Years (with Option C3)	+8.46
D5	Calibration Data Report 5 Years (with Option C5)	+8.46
G3	Three Year Gold Care Plan.	+22,005.04
G5	Five Year Gold Care Plan.	+39,524.43
R3	Standard Warranty Extended to 3 Years.	+8,802.02
R5	Standard Warranty Extended to 5 Years.	+17,604.03
ENVNL-SS01	License; Environment Waveform Creation; Node Locked	+5,391.23
HSSNL-SS01	License; High Speed Serial; Node Locked	+8,328.06
HSSPACKNL-SS01	License; Bundle of all HSS related plug-ins; Node Locked	+12,018.14
MTONENL-SS01	License; Multi Tone; Node Locked	+5,526.65
OFDMNL-SS01	License; OFDM Waveform Creation; Node Locked	+5,442.02
OPTICALNL-SS01	License; Optical Waveform Creation Plug-in; Node Locked	+5,442.02
PRECOMNL-SS01	License; Precompensation; Node Locked	+922.52
RADARNL-SS01	License; Radar Waveform Creation Plug-In; Node Locked	+8,158.79
RFGENNL-SS01	License; RF Generic Signal Plug-in; Node Locked	+5,552.04
SPARANL-SS01	License; S-Parameter; Node Locked	+2,776.02
SSCNL-SS01	License; Spread Spectrum Clock; Node Locked	+2,776.02

#### AWG70002B\*

\*Must be ordered

with opt. *208,		
216, or 225	Arbitrary Waveform Generator: 2-Channel, 10-bit, up to 25 Gs/s	\$0.00
BASIC	Base configuration for the AWG 70002B	+0.00
SEQ	Add Sequencing to the AWG 70002B; May require export control license	+9,394.46
STRID	Add Streaming ID to the AWG 70002B; May require export license	+17,434.76
AWG70000-208*	License; 8 Gs/s sample rate for the AWG 70002B; Node Locked	+80,233.75
AWG70000-216*	License; 16 Gs/s sample rate for the AWG 70002B; Node Locked	+102,408.06
AWG70000-225*	License; 25 Gs/s sample rate for the AWG 70002B; Node Locked	+132,030.23
AWG70000-MEM	License; Increase memory to 16GS per channel (on AWG70002B); Node Locked	+12,864.48
C3	Calibration service 3 years.	+4,307.91
C5	Calibration service 5 years.	+7,879.50
D1	Calibration Data Report	+8.46
D3	Calibration Data Report 3 Years (with Option C3)	+8.46
D5	Calibration Data Report 5 Years (with Option C5)	+8.46
G3	Three Year Gold Care Plan.	+15,742.07
G5	Five Year Gold Care Plan.	+28,352.64
R3	Standard Warranty Extended to 3 Years.	+6,296.83
R5	Standard Warranty Extended to 5 Years.	+12,610.58
ENVNL-SS01	License; Environment Waveform Creation; Node Locked	+5,391.23
HSSNL-SS01	License; High Speed Serial; Node Locked	+8,328.06
HSSPACKNL-SS01	License; Bundle of all HSS related plug-ins; Node Locked	+12,018.14
MTONENL-SS01	License; Multi Tone; Node Locked	+5,526.65
OFDMNL-SS01	License; OFDM Waveform Creation; Node Locked	+5,442.02
OPTICALNL-SS01	License; Optical Waveform Creation Plug-in; Node Locked	+5,442.02
		+922.52
RADARNL-SS01	License; Radar Waveform Creation Plug-In; Node Locked	+8,158.79
RFGENNL-SS01	License; RF Generic Signal Plug-in; Node Locked	+5,552.04
SPARANL-SS01	License; S-Parameter; Node Locked	+2,776.02
SSCNL-SS01	License; Spread Spectrum Clock; Node Locked	+2,776.02



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Phone: 1-800-682-1210 FAX: 1-503-627-3866

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