

Model	Discount %	Available	Coming Soon	Available Options	Description
1131A	25	1			3.5 GHz InfiniiMax Probe Amplifier
1134A	30	27	14		7 GHz InfiniiMax Probe Amplifier
1169A	40	30	68		12 GHz InfiniiMax II Probe Amplifier
16760A	50	6			800 MHz, 34 Channel, 64M LA Module with optio
16802A	30			\16800A-101\102\111\16802A-001\250	68 Ch 4 GHz Timing 250 MHz State Logic Analyz
16802A	30	13	5	\16800A-101\103\111\INT\16802A-001\250	68 Ch 4 GHz Timing 250 MHz State Logic Analyz
16822A	30	1		\16800A-101\103\111\16822A-001\250	68 Ch 4 GHz Timing 250 MHz State Logic Analyz
16822A	30	3	2	\16800A-101\103\111\INT\16822A-001\250	68 Ch 4 GHz Timing 250 MHz State Logic Analyz
16900A	50	1			Logic Analysis System Frame with options stan
16900A	50	4		\001	6-Slot Logic Analysis System Mainframe
16902A	50			\014	Logic analysis system frame with option 014
16902A	50	20		\16900A-INT\16902A-001\014\100	6-Slot Logic Analysis System Mainframe w/ Bui
16903A	50			\100	3 Slot logic analysis mainframe with option 1
16903A	50	26		\16900A-INT\16903A-001\100	3-slot Logic Analysis Mainframew/ Built-in To
16910A	50			\016\250	102 Ch 4GHz Timing/250MHz State Logic Analyzi
16910A	50			\032\500	102 Ch 4GHz Timing/250MHz State Logic Analyzi
16910A	50			\004\500	102 Ch 4GHz Timing/250MHz State Logic Analyzi
16910A	50	8		\250\256	102 Ch 4GHz Timing/250MHz State Logic Analyzi
16911A	50	6		\001\250	68 Ch 4GHz Timing/250MHz State Logic Analysis
16911A	50	13		\250\256	68 Ch 4GHz Timing/250MHz State Logic Analysis
16950A	50	10		\004	68-channel 4Ghz timing/600 Mhz state logic an
16950A	50			\064	68-channel 4Ghz timing/600 Mhz state logic an
16950A	50	1		\032	68-channel 4Ghz timing/600 Mhz state logic an
16950A	50	3		\256	68-channel 4Ghz timing/600 Mhz state logic an
16950B	30			\016	68-channel 4GHz timing, 667MHz state logic an
16950B	30			\032	68-channel 4GHz timing, 667MHz state logic an
34411A	30	21			34411A - Digital multimeter/Digitizer, 6.5 di
3458A	30			\120\750\MEM\REF	Digital multimeter, 8.5 digit
3458A	30			\220\750\MEM\REF	Digital multimeter, 8.5 digit
3458A	30			\001\120\750\REF	Digital multimeter, 8.5 digit
34980A	25	12	1	\DMM	Multifunction Switch/Measure Unit with option
34980A	25			\001	Multifunction Switch/Measure Unit with option
4285A	35			\001\201\301	Precision LCR meter
4294A	20			\1D5	Precision Impedance Analyzer With Option 1D5,
4395A	25	1			Network/Spectrum/Impedance Analyzer
4395A	25			\1D5\1D6\700	Network/Spectrum/Impedance Analyzer with opti
4395A	25		1	\001\010\1D6\800	Network/Spectrum/Impedance Analyzer with opti
4395A	25			\001\010\1D5\1D6	Network/Spectrum/Impedance Analyzer with opti
4396B	20	1		\010\706\800	RF Network/Spectrum/Impedance Analyzer with O

54754A	40	13		Differential TDR Module with options Standard
54853A	50	2	\001	2.5 GHz Infiniium scope, 4 ch, 20 GSa/s per c
54854A	50	1	\001\018	4 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55	1	\001	6 GHz Infiniium, 4 ch, 20 GSa/s per ch, 250 m
54855A	55		\008\018	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55	1	\001\002\003	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55	1	\001\002\018	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55	3	\001\002\003\018	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55	1	\001\002\003\008\018	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
54855A	55		\001\002\003\006\008\018	6 GHz Infiniium scope, 4 ch, 20 GSa/s per ch,
66319D	25	1	\220	Mobile communication dual-output dc source, w
66319D	25		\120	Mobile communication dual-output dc source, w
66319D	25	1	\120\521	Mobile communication dual-output dc source, w
81110A	35	1		165 / 330 MHz Pulse / Pattern Generator
81110A	35	2		165 / 330 MHz Pulse / Pattern Generator with
81110A	35	15	1	165 / 330 MHz Pulse / Pattern Generator with
81134A	35		2	3.35 GHz 2-channel Pulse-/ Pattern Generator
81141A	45	1	1	7 GHz Serial Pulse Data Generator
81142A	45	5		13.5 GHz Serial Pulse Data Generator
81600B	35		\072\200	81600B Tunable Laser Source Family with optio
8163B	30			Lightwave Multimeter, Mainframe - assembly
8164B	40			Lightwave Measurement System, mainframe - ass
83496A	55		\101	Clock Recovery Module
83496A	55	3	\100\200	Clock Recovery Module
83496A	55	7	\100\200\300	Clock Recovery Module with options 100-200-30
83496A	55		\101\200\300	Clock Recovery Module with options 101-200-30
83496A	55		\101\200\300\H05	Clock Recovery Module
8563EC	25		\552\553\555	9 kHz-26.5 GHz portable spectrum analyzer
8563EC	25		\552\553\555\UKS	9 kHz-26.5 GHz portable spectrum analyzer wit
86100C	25		\001	Infiniium DCA-J Oscilloscope Mainframe
86105B	30	2	\102	15 GHz optical / 20 GHz electrical module
86105B	30		\103	15 GHz optical / 20 GHz electrical module
86105C	40		\110\120\140\160	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\140\150\190\H97	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\110\140\160\193	9 GHz optical / 20 GHz electrical sampling mo
86105C	40	1	\150\160\180\190\300	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\140\150\160\180\300	9 GHz optical / 20 GHz electrical sampling mo
86105C	40	1	\130\150\190\300\H97	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\140\160\190\300\H97	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\130\150\180\190\300	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\110\120\140\160\300	9 GHz optical / 20 GHz electrical sampling mo

86105C	40	1	\130\150\160\190\300	9 GHz optical / 20 GHz electrical sampling mo
86105C	40		\110\120\130\140\300	9 GHz optical / 20 GHz electrical sampling mo
86107A	30		\010	Precision timebase reference module
86107A	30		\040	Precision timebase reference module
86107A	30		\020	Precision timebase reference module with opti
86112A	45	12		Dual 20 GHz Electrical Plug-in with options S
86112A	45	1	\UK6	Dual 20 GHz Electrical Plug-in with options U
86116B	35		\H46	80 GHz Electrical / 65 GHz optical module
86118A	35			70 GHz dual electrical module with remote sam
86118A	35		\H01	70 GHz dual electrical module with remote sam
86122A	30		\021\400	Multi-Wavelength Meter, 1270 nm to 1650 nm
86122A	30		\022\400\UK6	Multi-Wavelength Meter, 1270 nm to 1650 nm
86146B	35	1	\004\006	Optical Spectrum Analyzer
8648C	35	11		Synthesized RF signal generator, 9KHz to 3200
8648C	35	1	\1E5	Synthesized RF signal generator, 9KHz to 3200
8648C	35	1	\1EA	Synthesized RF signal generator, 9KHz to 3200
8648D	30		\1E5	Synthesized RF signal generator, 9KHz to 4000
8720ES	30			Vector Network Analyzer
8753ES	45			Vector Network Analyzer
8753ES	45	2		2-Port Vector network analyzer with options 0
8753ES	45		\006	Vector Network Analyzer
8753ES	45		\006\1D5	Vector Network Analyzer
8753ES	45		\006\010	Vector Network Analyzer
8753ES	45		\006\1D5	Vector Network Analyzer with options 006-700-
8753ES	45		\002\006\010	Vector Network Analyzer
8753ES	45		\002\006\010\1D5	Vector Network Analyzer with options 002-010-
8757D	35			Scalar network analyzer with options 700
8757D	35		\012	Scalar network analyzer with options 001-002
89600S	50		\040\144\201\304	89600 Vector signal analyzer
89600S	50		\040\202\288\304	89600 Vector signal analyzer
89600S	50		\011\144\201\304	89600 Vector signal analyzer
89600S	50		\040\120\201\304	89600 Vector signal analyzer
89600S	50		\041\120\201\304	89600 Vector signal analyzer
89600S	50		\040\120\201\313	89600 Vector signal analyzer
89600S	50	1	\041\120\201\313	89600 Vector signal analyzer
89600S	50		\011\040\120\201\306	89600 Vector signal analyzer
89600S	50		\010\012\120\201\304	89600 Vector signal analyzer
DSO5034A	0			300MHz, 4-channel Oscilloscope with option DS
DSO5054A	25	1		500MHz, 4-channel Oscilloscope
DSO5054A	25	1		500MHz, 4-channel Oscilloscope with options D
DSO6054A	25		\DSO6000-2MH	4-channel, 500 MHz Oscilloscope

DSO6104A	25		\DSO6000-8MH	4-channel, 1 GHz Oscilloscope	
DSO6104A	25		\DSO6000-2MH	4-channel, 1 GHz Oscilloscope	
DSO80204B	15	4	\DSO80010-018	Infiniium Oscilloscope - 2 GHz 20/40 GSa/s 4	
DSO80304B	15	23	\DSO80010-018	Infiniium Oscilloscope - 3 GHz 20/40 GSa/s 4	
DSO80404B	25	11	\DSO80010-018	Infiniium Oscilloscope - 4 GHz 20/40 GSa/s 4	
DSO80604B	30	14	\DSO80010-018	Infiniium Oscilloscope - 6 GHz 20/40 GSa/s 4	
DSO80604B	30		\DSO80000-001\DSO80010-018	Infiniium Oscilloscope - 6 GHz 20/40 GSa/s 4	
DSO80604B	30	11	1	\DSO80000-001\DSO80010-018	Infiniium Oscilloscope - 6 GHz 20/40 GSa/s 4
DSO80604B	30		\DSO80000-001\003\004\DSO80010-018	Infiniium Oscilloscope - 6 GHz 20/40 GSa/s 4	
DSO80804A	45	2	\DSO80000-018\DSO80804A-092	Infiniium Oscilloscope - 8 GHz 20/40 GSa/s 4	
DSO80804B	30	10	\DSO80010-018	Infiniium Oscilloscope - 8 GHz 20/40 GSa/s 4	
DSO80804B	30		\DSO80000-001\005\DSO80010-018	Infiniium Oscilloscope - 8 GHz 20/40 GSa/s 4	
DSO80804B	30	1	\DSO80000-001\003\004\DSO80010-018	Infiniium Oscilloscope - 8 GHz 20/40 GSa/s 4	
DSO81004A	45	1	\DSO80000-001\018\DSO81004A-092	Infiniium Scope - 10 GHz 20/40 GSa/s 4 Ch	
DSO81004B	30		2	\DSO80010-018	Infiniium Oscilloscope - 10 GHz 20/40 GSa/s 4
DSO81204A	55	1	\DSO80000-018\DSO81204A-093	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204A	55	3	\DSO80000-018\DSO81204A-092	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204A	55	1	\DSO80000-003\005\018\DSO81204A-093	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204A	55		\DSO80000-001\005\009\018\DSO81204A-093	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204A	55	1	\DSO80000-001\003\004\005\018\DSO81204A-092	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204A	55		\DSO80000-001\004\005\009\018\DSO81204A-092	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4	
DSO81204B	35	1	1	\DSO80000-001\DSO80010-018	Infiniium Oscilloscope - 12 GHz 20/40 GSa/s 4
DSO81304B	35		1	\DSO80010-018	Infiniium Oscilloscope - 13 GHz 20/40 GSa/s 4
DSO81304B	35		\DSO80000-001\003\DSO80010-018	Infiniium Oscilloscope - 13 GHz 20/40 GSa/s 4	
DSO81304B	35		\DSO80000-001\003\004\005\009\DSO80010-018	Infiniium Oscilloscope - 13 GHz 20/40 GSa/s 4	
E2680A	0	1		After-purchase memory upgrade for Infiniium 5	
E2699A	0	1		Application Integration Package - My Infiniium	
E4402B	35		\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\A4H\B75	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\1D5\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\009\1D5\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\1DS\227\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\1DR\1DS\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\009\A4H\AYX\BAA	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\1D5\A4H\AYX	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\1D5\1DS\227\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	2	\009\A4H\B75\BAC	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer
E4402B	35		\009\A4H\AYX\BAA	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer with op	

E4402B	35		\009\120\1D5\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\009\1D5\1D6\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	3	\009\120\1D5\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\009\1D5\A4H\B7D\B7E	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	3	\009\1D5\1DR\A4H\AYX	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	3	\009\1DR\1DS\A4H\AYX	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\1D5\1DR\A4H\B7D\B7E	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\120\1D5\1D6\1DR\A4H	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	1	\009\106\120\228\A4H\B74	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\227\A4H\B74\B7B\BAA\BAH	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35	5	\009\1D5\1DR\231\A4H\B7D\B7E\BAA	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\009\1D5\1D6\1DN\1DR\1DS\219\A4H\AYX\BAA	ESA-E 9 kHz-3.0 GHz Spectrum Analyzer	
E4402B	35		\106\120\219\226\228\229\A4H\B74\BAC\BAH\UKB	ESA-E 9 kHz-3.0 GHz spectrum analyzer with op	
E4402B	35		\120\1DN\229\A4H\A4J\B74\B7B\BAA\BAC\BAH\UKB	ESA-E 9 kHz-3.0 GHz spectrum analyzer with op	
E4403B	35	12	3	\A4H	ESA-L 9kHz-3.0GHz Spectrum Analyzer
E4403B	35	3	\A4H\A4J	ESA-L 9kHz-3.0GHz Spectrum Analyzer	
E4403B	35	1	\1DN\A4H	ESA-L 9kHz-3.0GHz Spectrum Analyzer	
E4403B	35	1	\1DN\1DR\A4H	ESA-L 9kHz-3.0GHz Spectrum Analyzer	
E4404B	35		\009\A4H\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\A4H\AYX\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35	1	\009\A4H\AYX\BAA	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\A4H\B75\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\1D5\1D6\1DR\1DS\A4H	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\219\226\A4H\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\1D5\1D6\A4H\AYX\BAA	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35	1	\009\1D5\1DR\1DS\A4H\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\120\1D5\231\A4H\B7D\B7E	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\1D5\1D6\1DR\1DS\231\A4H\B7D\B7E\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404B	35		\009\1D5\1DR\1DS\231\A4H\B7D\B7E\BAA\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\A4H\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\A4H\AYX\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0	1	\009\A4H\AYX\BAA	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\A4H\B75\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\1D5\1D6\1DR\1DS\A4H	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\219\226\A4H\B75	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\1D5\1D6\A4H\AYX\BAA	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0	1	\009\1D5\1DR\1DS\A4H\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\120\1D5\231\A4H\B7D\B7E	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\1D5\1D6\1DR\1DS\231\A4H\B7D\B7E\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4404BT	0		\009\1D5\1DR\1DS\231\A4H\B7D\B7E\BAA\BAC	ESA-E 9kHz-6.7GHz Spectrum Analyzer	
E4405B	35		\A4H\B75	ESA-E 9kHz-13.2GHz Spectrum Analyzer	



E4405B	35	1	\009\1D5\1DR\1DS\A4H	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4405B	35	1	\1D6\1DS\226\227\229\A4H	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4405B	35		\009\1D5\1D6\1DR\1DS\A4H\A4J	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4405B	35		\009\1D5\1DR\1DS\A4H\AYX\BAA	ESA-E 9kHz-13.2GHz Spectrum Analyzer with opt
E4405B	35	1	\1D5\1D6\1DR\1DS\231\A4H\B7D\B7E\BAA\UKB	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4405B	35		\1D5\1D6\1DR\1DS\231\252\A4H\B7D\B7E\BAA\BAH\UKE	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4405B	35		\1D5\1D6\1DR\1DS\219\226\229\252\A4H\B7D\B7E\BAA\BAH\UKB	ESA-E 9kHz-13.2GHz Spectrum Analyzer
E4406A	60		\BAF	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	3	\BAH	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	2	\BAC\BAE\BAF	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	2	\BAC\BAF\BAH	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	1	\BAH\HB4\UKS	Vector signal analyzer, 7 MHz to 4 GHz with o
E4406A	60	5	\202\HB4\UKS	Vector signal analyzer, 7 MHz to 4 GHz with o
E4406A	60	3	\202\B78\BAC\BAF	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	1	\B78\BAC\BAF\BAH\UKS	Vector signal analyzer, 7 MHz to 4 GHz
E4406A	60	1	\202\204\B78\BAE\H54	Vector signal analyzer, 7 MHz to 4 GHz
E4407B	35		\1DR\226\A4H	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\535\A4H\A4J	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\1D6\226\A4H\B75	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\304\535\A4H	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35	1	\009\1D5\1DR\535\A4H	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\120\219\535\A4H\B74	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\120\535\A4H\B74\H70\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\1D6\535\A4H\AYQ\B75	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\120\1D6\1DR\304\535\A4H	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\060\120\535\A4H\AYZ\B74\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\120\1DN\535\A4H\AYX\AYZ\B75\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\1D5\1DR\1DS\535\A4H\B7D\B7E\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\120\226\535\A4H\AYX\AYZ\B75\B7B\BAA\H26\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\120\219\226\229\535\A4H\AYZ\B74\BAC\BAH\UKB	ESA-E 9kHz-26.5 GHz spectrum analyzer with op
E4407B	35		\060\120\1D5\1D6\1DR\1DS\535\A4H\AYZ\B7D\B7E\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\060\120\219\226\229\535\A4H\AYZ\B74\BAC\BAH\UKB	ESA-E 9kHz-26.5 GHz spectrum analyzer with op
E4407B	35		\009\106\120\1D5\1D6\1DN\1DR\226\228\229\535\A4H\B75\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\120\1D5\1D6\1DR\1DS\226\252\535\A4H\AYQ\AYZ\B7D\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4407B	35		\009\1D5\1D6\1DN\1DR\1DS\219\226\227\229\252\535\A4H\AYQ\AYZ\B74\UKB	ESA-E 9kHz-26.5 GHz Spectrum Analyzer
E4408B	25		\535\A4H\A4J	ESA-L 9kHz-26.5GHz Spectrum Analyzer
E4408B	25		\1DN\535\A4H	ESA-L 9kHz-26.5GHz Spectrum Analyzer
E4408B	25		\1DR\535\A4H\A4J	ESA-L 9kHz-26.5GHz Spectrum Analyzer
E4408B	25	2	\1DN\1DR\A4H\A4J\BAB	ESA-L 9kHz-26.5GHz Spectrum Analyzer
E4411B	50	2	\1AX	ESA-L 9kHz-1.5GHz Spectrum Analyzer
E4411B	50	1	\A4H	ESA-L 9kHz-1.5GHz Spectrum Analyzer

E4411B	50			\1DP\A4H	ESA-L 1MHz-1.5GHz Spectrum Analyzer
E4411B	50	1		\1DR\A4H	ESA-L 9kHz-1.5GHz Spectrum Analyzer with opti
E4411B	50			\1DP\A4H\A4J	ESA-L 1MHz-1.5GHz Spectrum Analyzer
E4411B	50	1		\050\1AX\1DN	ESA-L 9kHz-1.5GHz Spectrum Analyzer with opti
E4411B	50	1		\1DP\A4H\A4J\HD5	ESA-L 1MHz-1.5GHz Spectrum Analyzer
E4411B	50			\050\1DN\1DR\A4H\A4J	ESA-L 9kHz-1.5GHz Spectrum Analyzer
E4416A	20	1		\001	Single channel EPM-P series power meter
E4417A	20	6			Dual channel EPM-P series power meter
E4419B	20				Dual Channel EPM series Power Meter
E4420B	35	2			2 GHz ESG-A analog series RF signal generator
E4420B	35	1		\1E5	2 GHz ESG-A analog series RF signal generator
E4420B	35	1		\1E5\UNB	2 GHz ESG-A analog series RF signal generator
E4421B	40	1			3 GHz ESG-A analog series RF signal generator
E4421B	40	1		\1E5	3 GHz ESG-A analog series RF signal generator
E4422B	30	1			4 GHz ESG-A analog series RF signal generator
E4432B	60				3 GHz ESG-D digital series RF signal generato
E4432B	60	4	1	\1E5	3 GHz ESG-D digital series RF signal generato
E4432B	60	2		\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	4		\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60	2		\202\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60	3		\1E5\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60	4	1	\1E5\UN5\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\1E5\202\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60			\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\UN7\UN8\UN9	3 GHz ESG-D digital series RF signal generato
E4432B	60			\1E5\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\UN5\UN7\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\200\201\202\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60	10		\1E5\202\UN7\UN8	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\100\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\100\1E5\UN5\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\1E5\UK6\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\1E5\UN5\UN8\UN9\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\100\1E5\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\100\101\UK6\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	2		\1E5\UN5\UN7\UN8\UN9\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\1E5\202\UN7\UN8\UN9\UNA	3 GHz ESG-D digital series RF signal generato
E4432B	60			\1E5\UN5\UN8\UN9\UNB\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\100\101\202\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	1		\100\1E5\UN5\UN7\UN8\UN9\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60			\100\101\1E5\202\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato

E4432B	60			\100\101\1E5\202\UN5\UN8\UND	3 GHz ESG-D digital series RF signal generato
E4432B	60	2		\100\1E5\404\UN5\UN7\UN8\UN9\UND	3 GHz ESG-D digital series RF signal generato
E4433B	45			\1E5\UN8	4 GHz ESG-D digital series RF signal generato
E4433B	45	1		\UN8\UN9\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45	1		\UN7\UN8\UN9\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45	1		\100\1E5\UN5\UN8\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45	1		\1E5\UN7\UN8\UN9\UNA\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45			\100\101\1E5\202\UN5\UN8\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45	1		\100\101\202\UN5\UN8\UN9\UND	4 GHz ESG-D digital series RF signal generato
E4433B	45	3		\100\101\1E5\200\201\202\UN5\UN8\UN9\UND	4 GHz ESG-D digital series RF signal generato
E4438C	20	1		\503\UNJ	ESG Vector signal generator
E4438C	20			\1E5\501	ESG Vector signal generator
E4438C	20	1		\503\601	ESG Vector signal generator
E4438C	20			\503\601\UNJ	ESG Vector signal generator
E4438C	20	1		\503\UNB\UNJ	ESG Vector signal generator
E4438C	20			\002\005\503\UNJ	ESG Vector signal generator
E4438C	20			\005\1E5\503\602	ESG Vector signal generator
E4438C	20	1	1	\005\506\602\UNJ	ESG Vector signal generator
E4438C	20			\005\503\602\UNJ	ESG Vector signal generator
E4438C	20		1	\005\1E5\502\602	ESG Vector signal generator
E4438C	20			\1E5\503\601\UNB	ESG Vector signal generator
E4438C	20			\1E5\501\601\UN7	ESG Vector signal generator
E4438C	20			\1E5\503\602\UNB	ESG Vector signal generator
E4438C	20			\504\601\UN7\UNJ	ESG Vector signal generator
E4438C	20			\005\1E5\503\602	ESG Vector signal generator
E4438C	20			\005\504\602\UNJ	ESG Vector signal generator
E4438C	20	22	2	\005\506\602\UN7\UNJ	ESG Vector signal generator
E4438C	20	4		\005\504\602\UN7\UNJ	ESG Vector signal generator
E4438C	20	1		\005\506\602\HBC\HCC\HEC\UN7\UNJ	ESG Vector signal generator
E4438C	20		1	\002\005\400\401\404\504\UN7\UNJ	ESG Vector signal generator
E4438C	20			\002\005\400\401\402\403\418\503\UN7\UNJ	ESG Vector signal generator
E4438C	20		1	\005\400\401\402\403\404\406\506\602\UN7\UNJ	ESG Vector signal generator
E4438C	20		2	\003\004\005\400\401\402\403\404\406\407\408\409\411\4	ESG Vector signal generator
E4438C	20		4	\003\004\005\400\401\402\403\404\406\407\408\409\411\4	ESG Vector signal generator
E4440A	25			\B7J\H70	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\115\1DS\512	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\1DS\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\115\1DS\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\115\1DS\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\115\512\B7J\UK6	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25			\115\123\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz



E4440A	25		\122\123\1DS\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\122\123\1DS\512	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\266\B7J\BAB	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\266\512\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\115\1DS\266\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\115\1DS\226\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\110\115\219\226\BAB	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\215\226\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\202\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\110\115\123\226\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\512\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\122\123\1DS\226\241\512\H26	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\110\111\115\122\123\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	1	\115\1DS\202\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25		\115\1DS\219\226\512\AYZ\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\1DS\202\204\512\B78\B7J\BAF\H70	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\123\124\1DS\219\266\512\B7J	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\122\123\124\1DS\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\107\110\111\115\123\219\226\233\512	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\204\210\512\B78\B7J\BAC\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\110\115\122\123\124\219\226\233\B7J\BAB	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\107\115\123\1DS\202\233\266\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\1DS\204\210\214\512\AYZ\B78\B7J\BAC\BAF\UK6	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\204\214\219\226\512\B78\B7J\BAC	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\122\123\124\1DS\204\211\215\226\241\512\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\210\214\219\226\512\B78\B7J\BAC\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\123\124\140\1DS\211\217\219\226\233\241\512\B7J\H26	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\115\1DS\202\210\214\219\226\266\512\B78\B7J\BAC\BAF	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\122\123\124\1DS\202\210\219\226\235\241\266\512\B7J\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25		\122\123\124\1DS\202\210\214\219\226\235\241\512\B78\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\115\123\124\1DS\202\204\210\214\233\235\241\266\B78\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	\123\124\1DS\202\204\210\211\214\266\512\B78\B7J\BAC	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	1	1	\111\115\122\123\124\1DS\202\210\214\219\226\235\241\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz
E4440A	25		\111\115\122\123\124\1DS\202\210\214\219\226\235\241\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4440A	25	2	\110\111\115\123\202\204\210\211\214\219\226\241\266\512\	PSA SPECTRUM ANALYZER 3 HZ - 26.5 GHZ with op	
E4440A	25	1	\110\111\115\122\123\202\204\210\211\214\219\226\235\241\	PSA SPECTRUM ANALYZER 3 HZ - 26.5 GHZ with op	
E4440A	25	1	\110\111\115\122\123\202\204\210\211\214\219\226\235\241\	PSA Spectrum Analyzer 3 Hz - 26.5 GHz	
E4443A	15		\115\512	PSA Spectrum Analyzer 3 Hz - 6.7 GHz	
E4443A	15		\115\123\140\1DS\202\204\512\B78\B7J\BAC\BAF	PSA Spectrum Analyzer 3 Hz - 6.7 GHz with opt	

E4445A	15		\115\140\512	PSA Spectrum Analyzer 3 Hz - 13.2 GHz
E4445A	15		\115\1DS\512\B78\B7J\BAC	PSA Spectrum Analyzer 3 Hz - 13.2 GHz
E4445A	15	1	\115\204\210\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 13.2 GHz
E4445A	15		\110\111\115\202\210\512\B78\B7J\BAF	PSA Spectrum Analyzer 3 Hz - 13.2 GHz
E4446A	15		\111\115\1DS	PSA spectrum analyzer 3 Hz - 44 GHz
E4446A	15		\115\1DS\226\B7J	PSA spectrum analyzer 3 Hz - 44 GHz
E4446A	15		\110\111\115\219	PSA spectrum analyzer 3 Hz - 44 GHz
E4447A	25		\115\1DS\AYZ\B7J	PSA high-performance spectrum analyzer 3 Hz t
E4447A	25		\1DS\219\226\241\266\AYZ\B7J	PSA high-performance spectrum analyzer 3 Hz t
E4448A	15		\1DS\219\226\241\H26	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4448A	15	1	\1DS\215\AYZ\B7J\H70	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4448A	15		\1DS\219\226\241\B7J\HN9	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4448A	15		\115\1DS\219\266\AYZ\B7J\H70	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4448A	15	1	\107\110\111\115\123\233\B7J	PSA SPECTRUM ANALYZER 3 HZ - 50 GHz with opti
E4448A	15		\107\110\111\115\123\219\226\233\B7J	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4448A	15	1	\1DS\202\204\211\219\226\241\266\AYZ\B78\B7J\BAF\H7	PSA Spectrum Analyzer 3 Hz - 50 GHz
E4980A	25		\001\002\201	2 MHz Precision LCR Meter - ATO Model with op
E4980A	25		\001\002\301	2 MHz Precision LCR Meter - ATO Model with op
E4980A	25		\001\710\710	2 MHz Precision LCR Meter - ATO Model with op
E4991A	20	1	\001\002\010\1D5	RF Impedance/Material Analyzer With Option 00
E4991A	20	1	\001\002\007\010\1D5	RF Impedance/Material Analyzer
E5052A	55	11	3	10 MHz to 7 GHz Signal Source Analyzer
E5053A	35	1		Microwave downconverter - ATO Model with no o
E5062A	20		\016\100\250	3 GHz Network Analyzer - ATO Model
E5062A	20		\016\100\275	3 GHz Network Analyzer - ATO Model
E5062A	20		1	3 GHz Network Analyzer
E5070B	30	1		ENA Series Network analyzer, 300 kHz to 3 GHz
E5071B	30		\016\1E5\214	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30	3		ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\015\214\UNQ	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\016\214\UNQ	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\016\314\UNQ	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\016\1E5\414	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\010\016\1E5\314	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071B	30		\010\016\1E5\414	ENA SERIES NETWORK ANALYZER, 300 kHz to 8.5 G
E5071B	30		\010\016\414\UNQ	ENA Series Network analyzer, 300 kHz to 8.5 G
E5071C	20		\008\010\1E5\485\790\DM1	ENA Series Network analyzer with option E5071
E5091A	40		\016	MULTIPOINT TEST S with option 016
E5091A	40	3	\009	MULTIPOINT TEST S with option 009
E5091A	40		\016\1A7	MULTIPOINT TEST S
E5505A	25	4	\551	Bench or ATE phase noise test system

E5505A	25		1	\551	Bench or ATE phase noise test system
E5505A	25	2		\110\551	Bench or ATE phase noise test system
E5515B	50			\002	8960 series 10 wireless communications test s
E5515C	20	5		\002	8960 series 10 wireless communications test s
E5515C	20		1	\002\003	8960 series 10 wireless communications test s
E5515C	20	6		\002\003\R45	8960 series 10 wireless communications test s
E5515C	20	1		\002\003\R48	8960 series 10 wireless communications test s
E5515C	20	33	2	\002\003\R50	8960 series 10 wireless communications test s
E5515C	20	3		\002\003\R51	8960 series 10 wireless communications test s
E5515C	20			\002\003\H08\R51	8960 series 10 wireless communications test s
E5515C	20		3	\002\003\004\INT	8960 series 10 wireless communications test s
E5515C	20		2	\002\003\004\H08\INT	8960 series 10 wireless communications test s
E6601A	25				Wireless communications test set
E6601A	25	3			Wireless communications test set
E6601A	25	1		\1A7	Wireless communications test set
E6601A	25	1		\1A7	Wireless communications test set
E6651A	0		1	\503	Mobile WiMAX test set
E7315A	70	8			RouterTester 900 1-port 10GbE (Xenpak) routin
E7315B	70				RouterTester 900 1-port 10GbE (Xenpak) routin
E7317A	80	19			RT900 10G RTC (FG)
E7317B	80	4	2		RouterTester 900 1-port 10Gb/s (1310nm) routi
E7405A	25			\1D5\1D6\535\A4H\AYX\H26\UKB	EMC analyzer 9 kHz to 26.5 GHz
E7495B	50	1		\500	Base station test set
E7495B	50	2		\300\500	Base station test set
E7495B	50	1		\220\270\600\710	Base station test set
E7495B	50	2		\200\205\510\600\700	Base station test set
E7495B	50	1		\220\230\240\250\270\300	Base station test set
E7495B	50	1		\205\220\270\300\510\600\700	Base station test set
E7495B	50	1		\200\210\220\230\240\250\270\510\600\710	Base station test set
E7495B	50	1		\200\205\210\220\230\240\250\270\510\600\710	Base station test set
E7495B	50	1		\200\210\220\230\240\245\250\270\300\500\600\710	Base station test set
E7495B	50	1		\200\205\210\220\230\240\245\250\270\510\600\710	Base station test set
E7495B	50	1		\200\205\210\220\230\240\250\270\300\330\510\600\710	Base station test set
E7495B	50	1		\200\205\210\220\230\240\245\250\270\300\330\510\600\710	Base station test set
E7495B	50	1		\200\205\210\220\230\235\240\245\250\270\300\500\600\710	Base station test set
E7495B	50	11		\200\205\210\220\230\235\240\245\250\270\300\330\510\600\710	Base station test set
E7495B	50	6	1	\200\205\210\220\230\235\240\245\250\270\300\330\510\600\710	Base station test set
E7900A	75	6			RouterTester 900 4-slot chassis
E7906A	45				RouterTester 900 16-port 10/100Mb Ethernet Ro
E7907A	55	2		\001	RouterTester 900 2-port OC-3c/OC-12c ATM/POS
E7909A	65	8		\001	RouterTester 900 2-port OC-48c POS routing te

E7919A	80	5			RouterTester 900 2-port GbE routing test card
E7922A	75	5			RouterTester 900 4-port 10/100Mb Ethernet rou
E8257C	35			\1EM\520\UNR	PSG Analog signal generator
E8257D	25			\007\1E1\520\UNU	PSG analog signal generator
E8257D	25			\1E1\1EA\540\UNX	PSG analog signal generator
E8257D	25			\1E1\1EA\520\UNW\UNX	PSG analog signal generator
E8257D	25			\1E1\1EA\1ED\520\UNT\UNU\UNX	PSG analog signal generator
E8257D	25	1		\007\1E1\1EA\520\UNT\UNW\UNX	PSG analog signal generator
E8257D	25	1	1	\007\1E1\1EA\520\UK6\UNT\UNW\UNX	PSG analog signal generator with options 520-
E8267D	35			\015\520	PSG vector signal generator
E8267D	35	2		\005\544\602\UNR\UNW	PSG vector signal generator
E8267D	35	2		\005\532\602\UNR\UNW	PSG vector signal generator
E8267D	35	1		\005\520\602\UNT\UNW\UNX	PSG vector signal generator
E8267D	35	1		\005\1EH\544\602\UNR\UNW	PSG vector signal generator
E8267D	35	2		\005\544\602\HCC\UNR\UNW	PSG vector signal generator
E8267D	35	1		\005\015\1EH\520\602\UNR\UNW	PSG vector signal generator
E8267D	35	1		\005\007\015\544\602\UNR\UNT\UNW	PSG vector signal generator with options 544-
E8267D	35	1		\005\007\015\544\602\SP1\UNR\UNT\UNW	PSG vector signal generator
E8267D	35	1		\005\007\015\1ED\1EH\408\420\520\602\HCC	PSG vector signal generator
E8358A	40	1			300kHz to 9 GHz Vector Network Analyzer, 2 Po
E8358A	40	1		\010\015	300kHz to 9 GHz Vector Network Analyzer, 2 Po
E8361A	25			\010\014	Microwave vector network analyzer, 10MHz to 6
E8361A	25			\010\014\016\080\081\UNL	Microwave vector network analyzer, 10MHz to 6
E8361A	25			\010\014\016\080\081\083\UNL	Microwave vector network analyzer, 10MHz to 6
E8361A	25			\010\014\016\080\081\083\550\UNL	Microwave vector network analyzer, 10MHz to 6
E8361A	25			\010\014\016\080\081\083\H08\H11\UNL	Microwave vector network analyzer, 10MHz to 6
E8361A	25			\010\014\016\080\081\083\550\H08\H11\UNL	Microwave vector network analyzer, 10MHz to 6
E8362B	20			\014	10 MHz to 20 GHz Vector network analyzer, 2 P
E8362B	20			\E8362A-016\080\081\083\E8362B-014\UNL	10 MHz to 20 GHz Vector network analyzer, 2 P
E8362B	20			\E8362A-016\022\080\081\083\E8362B-014\H08\H11\UNL	10 MHz to 20 GHz Vector network analyzer, 2 P
E8362B	20			\E8362A-010\016\080\081\083\E8362B-014\H08\H11\UNL	10 MHz to 20 GHz Vector network analyzer, 2 P
E8363B	25			\E8363A-010\E8363B-014\E8364A-016\080\081\083\E836	10 MHz to 40GHz Vector network analyzer, 2 po
E8363B	25			\E8363A-010\E8363B-014\H08\H11\E8364A-016\080\081\	10 MHz to 40GHz Vector network analyzer, 2 po
E8363B	25	1		\E8363A-010\E8363B-014\550\H08\H11\E8364A-016\080\	10 MHz to 40GHz Vector network analyzer, 2 po
E8364B	20			\E8364A-016\080\081\083\E8364B-014\UNL	10 MHz to 50 GHz vector network analyzer, 2 p
E8364B	20			\E8364A-010\016\080\081\083\E8364B-014\UNL	10 MHz to 50 GHz vector network analyzer, 2 p
E8364B	20			\E8364A-010\016\080\081\E8364B-014\H11\UNL	10 MHz to 50 GHz vector network analyzer, 2 p
E8364B	20	6		\E8364A-010\016\080\081\083\E8364B-014\H08\H11\UNL	10 MHz to 50 GHz vector network analyzer, 2 p
E8364B	20			\E8364A-010\016\022\080\081\083\E8364B-014\550\UNL	10 MHz to 50 GHz vector network analyzer, 2 p
E8663B	30			\503\UNW	E8663B analog signal generator, with options
E8663B	30			\509\UNW	E8663B analog signal generator, with options

J6801A	55	32		\1AC	Agilent Distributed Network Analyzer
J6802B	50	16		\002\1AC	Agilent Distributed Network Analyzer MX
J6811A	60	65			STM-1o/OC-3 LIM (includes pair of 10db attenu
J6828A	40	20			4-port OC-3/STM-1 interface
J6832A	55		1		1000BaseX ethernet LIM
J7292A	0	32		\1AC	Agilent Distributed Network Analyzer
MSO6014A	25			\DSO6000-8ML	4+16-channel, 100 MHz Mixed Signal Oscillosco
MSO6034A	25		7	\DSO6000-8ML	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6034A	25			\DSO6000-8ML	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6034A	25			\DSO6000-8ML\MSO6000-232	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6034A	25			\DSO6000-8ML\MSO6000-AMS\LSS	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6034A	25			\MSO6000-001\AMS\LSS	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6034A	25			\DSO6000-8ML\MSO6000-AMS\BAT\LSS	4+16-channel, 300 MHz Mixed Signal Oscillosco
MSO6052A	25	1			2+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25	1		\DSO6000-8MH	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25	1		\DSO6000-8MH	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25	5	103	\DSO6000-8MH\MSO6000-A6J	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25		1	\DSO6000-8MH\MSO6004-BAT	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25		3	\MSO6000-001\AMS\LSS	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6054A	25	10	2	\DSO6000-8MH\MSO6000-AMS\BAT\LSS	4+16-channel, 500 MHz Mixed Signal Oscillosco
MSO6104A	25				4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25			\DSO6000-8MH	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25	1		\DSO6000-8MH	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25	2	17	\DSO6000-8MH	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25		91	\DSO6000-8MH\MSO6000-A6J	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25	25	4	\MSO6000-001\AMS\LSS	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO6104A	25	7		\DSO6000-8MH\MSO6000-AMS\BAT\LSS	4+16-channel, 1 GHz Mixed Signal Oscilloscope
MSO8104A	35			\MSO8000-018	Infiniium MSO - 1 GHz, 2/4 GSa/s, 4+16 Ch
MSO8104A	35	10	1	\MSO8000-018	Infiniium MSO - 1 GHz, 2/4 GSa/s, 4+16 Ch wit
MSO8104A	35	2		\MSO8000-018\MSO8004-040	Infiniium MSO - 1 GHz, 2/4 GSa/s, 4+16 Ch
MSO8104A	35			\MSO8000-009\018	Infiniium MSO - 1 GHz, 2/4 GSa/s, 4+16 Ch
N1911A	25				P-series Power Meter Single Channel with opti
N1911A	25	2		\H01	P-series Power Meter Single Channel
N1912A	25				P-Series power meters, dual channel with opti
N1912A	25			\H01	P-Series power meters, dual channel
N1921A	25			\105	P-SERIES POWER SENSOR
N1922A	40	8		\105	P-SERIES POWER SENSOR with option 105
N1996A	35				Agilent CSA Spec Ana w/opt 506
N1996A	35				Agilent CSA Spec Ana w/opt 506-P06
N1996A	35				Agilent CSA Spec Ana w/opt 506-S06
N1996A	35				Agilent CSA Spec Ana w/opt 506-P06-S06



N1996A	35				Agilent CSA Spec Ana 506-271-P06-TG6-700
N1996A	35				Agilent SPEC AN 271,506,P06,AFM,700,S06,S02
N4010A	30	1		\101	Wireless connectivity test set
N4010A	30			\103\110	Wireless connectivity test set
N4010A	30			\102\110	Wireless connectivity test set
N4010A	30			\101\110\112\113	Wireless connectivity test set
N4010A	30			\103\104\110\204	Wireless connectivity test set
N4010A	30			\101\103\104\110	Wireless connectivity test set
N4010A	30			\101\107\110\1A7	Wireless connectivity test set with options 1
N4010A	30			\101\103\110\111\191	Wireless connectivity test set
N4010A	30			\101\103\104\107\110\112\113\191\204	Wireless connectivity test set with options 1
N4011A	20	1			MIMO / multi-port adapter
N4431A	55	5		\020	4-Port RF Ecal module
N4431A	55		1	\010	4-Port RF Ecal module with options 010
N4901B	55			\100	Serial BERT 13.5 Gb/s with options 100
N4902B	60	1		\200	Serial BERT 7 Gb/s
N4903A	25			\C13\J10	High-Performance Serial BERT
N4903A	25			\A01\C13\J10\J11	N4903A High Performance Serial BERT with opti
N4903A	25			\A01\C13\CTR\J10\J11\J12	High-Performance Serial BERT
N4906B	35			\012\101\102	Serial BERT
N5102A	20	11			Baseband studio digital signal interface modu
N5181A	25			\503	N5181A MXG analog signal generator
N5181A	25	1		\501	N5181A MXG analog signal generator
N5181A	25		1	\1EQ\1ER\506\UNT\UNU\UNZ	N5181A MXG analog signal generator with optio
N5182A	25			\503	N5182A MXG vector signal generator
N5182A	25			\503\651\UK6\UNV	N5182A MXG vector signal generator
N5182A	25	1		\506\652\UNV\UNZ	N5182A MXG vector signal generator
N5182A	25			\1EQ\503\652\UNV	N5182A MXG vector signal generator
N5182A	25			\503\652\UK6\UNV\UNZ	N5182A MXG vector signal generator
N5182A	25			\019\403\506\652\UNV	N5182A MXG vector signal generator
N5182A	25		1	\019\1EL\1EQ\1ER\403\506\654\UNT\UNU\UNV	N5182A MXG VECTOR SIGNAL GENERATOR with optio
N5182A	25	4	10	\019\1EL\1EQ\1ER\403\506\654\UNT\UNU\UNV\UNZ	N5182A MXG vector signal generator with optio
N5230A	20			\N52300-525	PNA-L network analyzer with options N52300-52
N5230A	20			\N52300-245	PNA-L network analyzer with options N52300-24
N5230A	20			\N52300-120	PNA-L network analyzer with options N52300-12
N5230A	20			\N52300-025	PNA-L network analyzer with options N52300-02
N5230A	20	3		\N52300-010\080\525	PNA series network analyzer with options N523
N5230A	20		1	\N52300-010\080\245	PNA-L network analyzer with options N52300-24
N5230A	20			\N52300-010\080\125	PNA-L network analyzer with options N52300-12
N5230A	20		2	\N52300-010\080\082\246\N52310-551	PNA-L network analyzer with options N52300-24
N5541A	45	7			N2X 4-slot chassis

N5542A	50	3			N2X 4-slot chassis with BITS/MTS clock input
N5550A	45	4			N2X 4-port 10/100 Ethernet XR-2 Test Card
N5551A	50	2	6		N2X 4-port 10/100/1000 Electrical/Optical XR-
N5552A	55	4			N2X 2-port 10/100/1000 Electrical/Optical XR-
N5604A	0		2		4x Tri-rate/SFP Ethernet XR-2 EPON Card
N5630A	0		2		N2X 2x 10/100/1000 Electrical/Optical XS-2 T
N5746A	25	7		\903	DC Power Supply 40V, 19A, 760W; GPIB, LAN, US
N5746A	25	1		\922	DC Power Supply 40V, 19A, 760W; GPIB, LAN, US
N5747A	25	6	1	\903	DC Power Supply 60V, 12.5A, 750W; GPIB, LAN,
N5747A	25	1		\900	DC Power Supply 60V, 12.5A, 750W; GPIB, LAN,
N5766A	35			\861	DC Power Supply 40V, 38A, 1520W; GPIB, LAN, U
N5767A	30	6		\861	DC Power Supply 60V, 25A, 1500W; GPIB, LAN, U
N5767A	30		2	\862	DC Power Supply 60V, 25A, 1500W; GPIB, LAN, U
N5980A	0		2		3.125 GB/S BERT INSTRUMENT
N6700B	30	4			Low-Profile MPS Mainframe
N6700B	30				Low-Profile MPS Mainframe with options N6701A
N6710B	0	4			Low-Profile MPS Mainframe
N6710B	0				Low-Profile MPS Mainframe with options N6701A
N8973A	20				10MHz to 3.0GHz NFA Series Noise Figure Analy
N8973A	20			\A6J	10MHz to 3.0GHz NFA Series Noise Figure Analy
N8973A	20	2		\1D5	10MHz to 3.0GHz NFA Series Noise Figure Analy
N8974A	20				10MHz to 6.7GHz NFA Series Noise Figure Analy
N9010A	20			\503\P03	EXA signal analyzer
N9010A	20			\503\FSA\P03\PRC	EXA signal analyzer
N9010A	20	1		\526\EA3\FSA\P03\PFR	EXA signal analyzer
N9010A	20			\526\EA3\FSA\P03\PFR	EXA signal analyzer with options N9010A-MG-BU
N9010A	20			\526\EA3\FSA\P03\PFR	EXA signal analyzer with options N9010A-526-P
N9010A	20			\526\EA3\FSA\P03\PFR	EXA signal analyzer with options N9010A-MG-BU
N9020A	20			\503	MXA Signal Analyzer
N9020A	20			\526\P03	MXA Signal Analyzer
N9020A	20			\508\B25\PFR	MXA Signal Analyzer
N9020A	20	1		\526\B25\EA3\P26\PFR	MXA Signal Analyzer
N9020A	20		1	\526\B25\EA3\P26\PFR	MXA Signal Analyzer with options N9020A-MG-BU
N9020A	20			\526\B25\EA3\P26\PFR	MXA Signal Analyzer with options N9020A-MG-BU
N9020A	20			\526\B25\EA3\P26\PFR	MXA Signal Analyzer with options N9020A-MG-BU