

MANUFACTURER	PRODUCT	FAMILY	CHARACTERISTICS	OPTION(S)
HEWLETT PACKARD	8093A	AMPLIFIER MODULE, RF	1 GHz. 8080A module	
HEWLETT PACKARD	8093A	AMPLIFIER MODULE, RF	1 GHz. 8080A module	
IPF TECHNOLOGY	EFA-DC-16	AMPLIFIER, ERBIUM	C Band. Gain : 17 dB. Max. output +16 dBm. FC/APC. GPIB RS232	
IPF TECHNOLOGY	EFA-DC-16	AMPLIFIER, ERBIUM	C Band. Gain : 17 dB. Max. output +16 dBm. FC/APC. GPIB RS232	
HIGHWAVE	HWT-EDFA CO FG B2 FC/APC	AMPLIFIER, ERBIUM	C band	
HIGHWAVE	HWT-EDFA CO FG B2 FC/APC	AMPLIFIER, ERBIUM	C band	
HIGHWAVE	HWT-EDFA-FG-C-16-G-FCAPC	AMPLIFIER, ERBIUM	Dual pumped. C band, +16 dBm 40 mW, FC/APC	
HIGHWAVE	HWT-EDFA-FG-C-16-G-FCAPC	AMPLIFIER, ERBIUM	Dual pumped. C band, +16 dBm 40 mW, FC/APC	
HIGHWAVE	HWT-EDFA-FG-C-16-G-FCAPC	AMPLIFIER, ERBIUM	Dual pumped. C band, +16 dBm 40 mW, FC/APC	
DANZEN	AMPLIFLUOR 3201	AMPLIFIER, ERBIUM DOPED HYBRID FIBER	1533 to 1560nm. +17 dBm max. (-3dBm input), FC/APC. Dual pumped	
SVFO	OP980F13	AMPLIFIER, OPTICAL	FCPC	
HEWLETT PACKARD	8447A	AMPLIFIER, RF	0.1 to 400MHz, Gain: 20dB, +6dBm	
HEWLETT PACKARD	70004A	ANALYZER - DISPLAY	Color. 70841B also available	
HEWLETT PACKARD	70004A	ANALYZER - DISPLAY	Color. 70843B also available	
HEWLETT PACKARD	E4480A	ANALYZER DS3		
HEWLETT PACKARD	E4480A	ANALYZER DS3		
OPTRAN/DOLCH	TXP-AC-F	ANALYZER, ATM		
HEWLETT PACKARD	8903A	ANALYZER, AUDIO	20Hz to 100KHz	
ROHDE & SCHWARZ	UPA4	ANALYZER, AUDIO	10Hz to 100KHz	B1 - B2 - B6 - B8
HEWLETT PACKARD	3764A	ANALYZER, BER		2
HEWLETT PACKARD	3764A	ANALYZER, BER		001 - 010
HEWLETT PACKARD	70841B	ANALYZER, BER	3 Gbit/s module	
AGILENT	70843B	ANALYZER, BER	12 Gb/s module. DATA, 1/DATA, CLOCK, 1/CLOCK	UHF: 0.1 to 12 Gb/s. Pattern generator and Error detector
ACTERNA	EDT-130	ANALYZER, BER	E1 and data tester. 50 bit/s to 2048 Kbit/s.	PRBS
WANDEL & GOLTERMANN	PF6	ANALYZER, BER & JITTER		
ACTERNA	MTS-8000	ANALYZER, CWDM DWDM	OTDR 1310 nm configuration. Battery LI-ION (11 Hrs).	DVD/CDRW

Test and Measurement



TEKTRONIX	DMA121	ANALYZER, DIGITAL MODULATION	DVB 64 and 256QAM analysis. Range 50 to 866 MHz, resolution: 135 kHz, 8 MHz, 75 Ohm.	
MARCONI	2851S	ANALYZER, DIGITAL TRANSMISSION	1kHz to 9MHz	01 - 08
HEWLETT PACKARD	37721A	ANALYZER, DIGITAL TRANSMISSION		L01: french
HEWLETT PACKARD	37721A	ANALYZER, DIGITAL TRANSMISSION		001: remote control GPIB - L01: french
HEWLETT PACKARD	3784A	ANALYZER, DIGITAL TRANSMISSION		002 - H13
HEWLETT PACKARD	3784A	ANALYZER, DIGITAL TRANSMISSION	G.821 error analysis at 704kb/s, 2, 8 and 34MB/s. Clock F183synthesizer for rates between 1 kb/s and 50Mb/s	002
HEWLETT PACKARD	3784A	ANALYZER, DIGITAL TRANSMISSION	G.821 error analysis at 704kb/s, 2, 8 and 34MB/s. Clock F183synthesizer for rates between 1 kb/s and 50Mb/s	
SCHLUMBERGER	77030-7	ANALYZER, DIGITAL TRANSMISSION	RS449 interface	
ANRITSU	MD0620A	ANALYZER, DIGITAL TRANSMISSION	GPIB remote unit	
ANRITSU	MD0621D	ANALYZER, DIGITAL TRANSMISSION	X20 X21	
ANRITSU	MD0621D	ANALYZER, DIGITAL TRANSMISSION	X20 X21	
ANRITSU	MD0622E	ANALYZER, DIGITAL TRANSMISSION	G.703 64Kb/s	
ANRITSU	MD0622E	ANALYZER, DIGITAL TRANSMISSION	G.703 64Kb/s	
ANRITSU	MD0623A	ANALYZER, DIGITAL TRANSMISSION	G.703 G.704 2048Kb/s	
ANRITSU	MD0623A	ANALYZER, DIGITAL TRANSMISSION	G.703 G.704 2048Kb/s	
ANRITSU	MD0623A	ANALYZER, DIGITAL TRANSMISSION	G.703 G.704 2048Kb/s	

Test and Measurement



ANRITSU	MD6420A	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
ANRITSU	MD6420A	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
ANRITSU	MD6420A	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
ANRITSU	ME520B	ANALYZER, DIGITAL TRANSMISSION	Receiver. measures digital errors of bit rates from 1 kbit to 150 Mbit/s and digital timing jitter of clock frequencies from 700 kHz to 150 MHz	
ANRITSU	ME520B	ANALYZER, DIGITAL TRANSMISSION	Transceiver. measures digital errors of bit rates from 1 kbit to 150 Mbit/s and digital timing jitter of clock frequencies from 700 kHz to 150 MHz	
ANRITSU	ME520B	ANALYZER, DIGITAL TRANSMISSION	Receiver. measures digital errors of bit rates from 1 kbit to 150 Mbit/s and digital timing jitter of clock frequencies from 700 kHz to 150 MHz	
ANRITSU	ME520B	ANALYZER, DIGITAL TRANSMISSION	Transceiver. measures digital errors of bit rates from 1 kbit to 150 Mbit/s and digital timing jitter of clock frequencies from 700 kHz to 150 MHz	02 (170 MHz )
ANRITSU WILTRON	MP1560A	ANALYZER, DIGITAL TRANSMISSION	SONET SDH, STM-1 electrical and optical with MP0101A: 1310nm FC/PC. GPIB, floppy disk	01: 64 frames of data in memory - 02: PTA controller function - 03: 28 channels simultaneous measurement function
SCHLUMBERGER	SI7705	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
SCHLUMBERGER	SI7705	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
SCHLUMBERGER	SI7705	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
SCHLUMBERGER	SI7705	ANALYZER, DIGITAL TRANSMISSION	Mainframe	
SCHLUMBERGER	77030-1	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 64 KB/s	

SCHLUMBERGER	77030-1	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 64 KB/s	
SCHLUMBERGER	77030-1	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 64 KB/s	
SCHLUMBERGER	77030-5	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 2Mbit Interface for 7703B	
SCHLUMBERGER	77030-5	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 2Mbit Interface for 7703B	
SCHLUMBERGER	77030-5	ANALYZER, DIGITAL TRANSMISSION MODULE	G703 2 Mb/s	
ROHDE & SCHWARZ	FSA D	ANALYZER, DISPLAY UNIT	Ref 804.8110.52. Display unit for FSB RF	
WANDEL & GOLTERMANN	PF-45	ANALYZER, DS1 DS3		
WANDEL & GOLTERMANN	PF-45	ANALYZER, DS1 DS3		
WANDEL & GOLTERMANN	PF-45	ANALYZER, DS1 DS3		
WANDEL & GOLTERMANN	PF-45	ANALYZER, DS1 DS3		
WANDEL & GOLTERMANN	PF-45	ANALYZER, DS1 DS3		
HEWLETT PACKARD	37722A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
HEWLETT PACKARD	37732A	ANALYZER, E1		002 - 005
TEKELEC	TE820B	ANALYZER, E1		
TEKELEC	TE820B	ANALYZER, E1		
TEKELEC	TE820B	ANALYZER, E1		
TEKELEC	TE820B	ANALYZER, E1		
WANDEL & GOLTERMANN	DA360	ANALYZER, INTERNETWORK	100BaseT interface and analyzer module	
SIEMENS	K1403	ANALYZER, ISDN	7KK1403-0BC32-1B	
WANDEL & GOLTERMANN	PJM4 GIGUE	ANALYZER, JITTER		

ANRITSU	MP1777A	ANALYZER, JITTER	STM-16, 32 and 64	02: 2,666057 GHz - 5,332114 GHz - 10,664228 GHz
WANDEL & GOLTERMANN	PF-J8	ANALYZER, JITTER TEST SET		
PHILIPS	3585	ANALYZER, LOGIC	200MHz	
HEWLETT PACKARD	16500A	ANALYZER, LOGIC	provided 16510B : 35MHz	
HEWLETT PACKARD	16500A	ANALYZER, LOGIC	provided 16510B + 16515A	
HEWLETT PACKARD	16500C	ANALYZER, LOGIC	provided 16555D	
HEWLETT PACKARD	16505A	ANALYZER, LOGIC		
HEWLETT PACKARD	1661CS	ANALYZER, LOGIC		
HEWLETT PACKARD	1661ES	ANALYZER, LOGIC		
HEWLETT PACKARD	16700A	ANALYZER, LOGIC	provided: 16554A	
TEKTRONIX	3001GPX	ANALYZER, LOGIC		A1 - 1S - 1Z
HEWLETT PACKARD	16601A	ANALYZER, LOGIC	136 channels, 64K 100MHz Timing / 250MHz state	
HEWLETT PACKARD	1664A	ANALYZER, LOGIC		
PHILIPS	PM3585	ANALYZER, LOGIC		
TEKTRONIX	P6490	ANALYZER, LOGIC PROBE		
TEKTRONIX	P6490	ANALYZER, LOGIC PROBE		
TEKTRONIX	P6490	ANALYZER, LOGIC PROBE		
TEKTRONIX	P6490	ANALYZER, LOGIC PROBE		
TEKTRONIX	32GPD	ANALYZER, LOGIC, MODULE		
HEWLETT PACKARD	8901A	ANALYZER, MODULATION	150KHz to 1,3GHz. Measures AM and FM to 1% accuracy, RF frequency, RF power, low internal noise, completely automatic	002; 010
HEWLETT PACKARD	8901A	ANALYZER, MODULATION	150KHz to 1,3GHz. Measures AM and FM to 1% accuracy, RF frequency, RF power, low internal noise, completely automatic	002; 030; 033; 035
HEWLETT PACKARD	3779C	ANALYZER, MULTIPLEXER PRIMARY		003
HEWLETT PACKARD	4195A	ANALYZER, NETWORK	500MHz	001
AGILENT	86030A	ANALYZER, NETWORK	50 GHz. Available with: 8510C vector network analyzer, 8517B parameter S test set (45 MHz to 50 GHz), 86032 optical test set (1550nm), 83651B synthesized source.	230 (220V)
HEWLETT PACKARD	8702B	ANALYZER, NETWORK	300KHz to 3GHz (6GHz configuration). Time domain measurement. 85047A available	006: 6GHz capacity

## Test and Measurement



HEWLETT PACKARD	85047A	ANALYZER, NETWORK, S-PARAMETER TEST SET	300KHz to 6GHz. 8702B available	
ADVANTEST	Q7760	ANALYZER, OPTICAL NETWORK	Chromatic Dispersion, group delay measurement, and DWDM components. Polarization control function for light output measurement, wavelength range 1525-1635nm, wide dynamic range: 40dB, maximum optical frequency resolution 50MHz	
ADVANTEST	Q7760	ANALYZER, OPTICAL NETWORK	Chromatic Dispersion, group delay measurement, and DWDM components. Polarization control function for light output measurement, wavelength range 1525-1635nm, wide dynamic range: 40dB, maximum optical frequency resolution 50MHz	15: PMD measurement
PHOTONETICS / GN NETTEST	3650HR15	ANALYZER, OPTICAL SPECTRUM	With internal calibration. 1450-1650nm, +30dBm max input (+20dBm per channel), 256 channels simultaneously spaced of 25 GHz, accuracy +/-40pm, resolution bandwidth 0,02nm	Possibilities : Printer, FC/APC or FC/PC connector. Contact us
PHOTONETICS	3651HR15	ANALYZER, OPTICAL SPECTRUM	WALICS HR 15. 1450-1650nm	
AGILENT	86145B	ANALYZER, OPTICAL SPECTRUM	600 to 1700 nm, accuracy 10pm, +30 dBm (+15 dBm per channel), accuracy 0,5 dB. FC/PC	006
ANDO	AQ6317B	ANALYZER, OPTICAL SPECTRUM	With internal calibration. 600 to 1750nm, accuracy 20pm - resolution 15pm. +20dBm accuracy 0,3dB	
ANDO	AQ6331	ANALYZER, OPTICAL SPECTRUM	With internal calibration. 1200 to 1700nm - accuracy 20pm - resolution 0,05nm. +20dBm accuracy 0,3dB. FC/PC, printer, 2 slots PCMCIA	
ANRITSU	MS9710B	ANALYZER, OPTICAL SPECTRUM	600 to 1750 nm, resolution: 0,05nm, accuracy: 20pm (with internal source option)	
PHOTONETICS / GN NETTEST	3633	ANALYZER, POLARIZATION MODE DISPERSION	WIN-PMD. Interferometric, 1300 and 1500 nm, PMD: 0,06 ps	Available: E-LED wide source 3687 for optimal measurement
PROFILE	PAT 9000B	ANALYZER, POLARIZATION MODE DISPERSION	2 modules available	
MARCONI	6201	ANALYZER, SCALAR	10MHz to 8GHz	Soft: Fault location

Test and Measurement



MARCONI	6200B	ANALYZER, SCALAR NETWORK	10MHz to 20GHz, dynamic range: 85dB, output: -90 to +20dBm, provided: synthesized source and frequency counter. SWR auto tester and 6230 detector available but not included	001: Step attenuator hardware 70dB - 002: Fault location software
MARCONI	6200B	ANALYZER, SCALAR NETWORK	10MHz to 20GHz, dynamic range: 85dB, output: -90 to +20dBm, provided: synthesized source and frequency counter. SWR auto tester and 6230 detector available but not included	tbd
MARCONI	6200B	ANALYZER, SCALAR NETWORK	10MHz to 20GHz, dynamic range: 85dB, output: -90 to +20dBm, provided: synthesized source and frequency counter. SWR auto tester and 6230 detector available but not included	tbd
HEWLETT PACKARD	37717B	ANALYZER, SDH	Omniber 717	A1T - A3B - UH1 - UH4 - UKJ
HEWLETT PACKARD	37717C	ANALYZER, SDH	Omniber 717. STM1 electrical configuration. RS232, parallel, HPIB, LAN, floppy disk	110: Tx/Rx DS1/DS3/E1/E3 - U3R: tbd - UKX: thermal printer
HEWLETT PACKARD	37717C	ANALYZER, SDH	Omniber 717. RS232, parallel, HPIB, LAN, floppy disk	tbd
HEWLETT PACKARD	37717C	ANALYZER, SDH	Omniber 717. STM1/4 electro-optical configuration. RS232, parallel, HPIB, LAN, floppy disk	A1T - UH2 - A3D - UH4
HEWLETT PACKARD	37724A	ANALYZER, SDH	155 Mb/s (STM-1) and 622 Mb/s (STM-4). GPIB. 37776A available	
HEWLETT PACKARD	37724A	ANALYZER, SDH	155 Mb/s (STM-1) and 622 Mb/s (STM-4). GPIB. 37776A available	001 - 002 - 004: 34Mb/s
ANRITSU	MP1570A	ANALYZER, SDH	STM-16 configuration	2: GPIB - 10: SDH
ANRITSU	MP1570A	ANALYZER, SDH	STM-16 jitter measurement configuration	2: GPIB - 10: SDH
ANRITSU	MP1570A	ANALYZER, SDH	STM-16 and 64 configuration.	2: GPIB - 10: SDH
ACTERNA	ONT-50	ANALYZER, SDH	Optical Network Tester. 1310 and 1550 nm 2,5G testing. 1550 nm 10G testing. Single port OSA module provided	
TEKTRONIX	OTS9000	ANALYZER, SDH	Mainframe. 16 slots. GPIB, Ethernet. Available with STM-64 plugins. All SDH / SONET measurements up to 10 Gb/s.	Contact us for possible configuration on your demand
TEKTRONIX	OTS9000	ANALYZER, SDH	Mainframe. 16 slots. GPIB, Ethernet. Available with STM-64 plugins. All SDH / SONET measurements up to 10 Gb/s.	Contact us for possible configuration on your demand

TEKTRONIX	OTS9000	ANALYZER, SDH	Mainframe. 16 slots. GPIB, Ethernet. Available with STM-64 plugins. All SDH / SONET measurements up to 10 Gb/s.	Contact us for possible configuration on your demand
TEKTRONIX	OTS9010	ANALYZER, SDH	Mainframe with graphical interface, GPIB, Ethernet. Available with STM-64 plugins. All SDH / SONET measurements up to 10 Gb/s	
TEKTRONIX	OTS9010	ANALYZER, SDH	Mainframe with graphical interface, GPIB, Ethernet. All SDH / SONET measurements up to 10 Gb/s	OTS91L1 R1 T1 L1
TEKTRONIX	OTS9010	ANALYZER, SDH	Mainframe with graphical interface, GPIB, Ethernet. All SDH / SONET measurements up to 10 Gb/s	OTS91L1 R1 T1 L1
WANDEL & GOLTERMANN	SF60	ANALYZER, SDH	Transmission / jitter analyzer	
TEKTRONIX	ST2400A	ANALYZER, SDH	2,488 Gb/s transceiver, electric and optic. BER analyzer (B1, B2, B3)	42 (B3 capabilities)
TEKTRONIX	ST2400A	ANALYZER, SDH	2,488 Gb/s transceiver, electric and optic. BER analyzer (B1, B2, B3)	42 (B3 capabilities)
TEKTRONIX	ST2400A	ANALYZER, SDH	2,488 Gb/s transceiver, electric and optic. BER analyzer (B1, B2, B3)	42 (B3 capabilities)
TEKTRONIX	ST2400A	ANALYZER, SDH	2,488 Gb/s transceiver, electric and optic. BER analyzer (B1, B2, B3)	42 (B3 capabilities)
TEKTRONIX	ST2400A	ANALYZER, SDH	2,488 Gb/s transceiver, electric and optic. BER analyzer (B1, B2, B3)	42 (B3 capabilities)
ANRITSU	MP0121A	ANALYZER, SDH 2/8/34/139/156M MODULE	MP1570A plugin	
ANRITSU	MP0121A	ANALYZER, SDH 2/8/34/139/156M MODULE	MP1570A plugin	
ANRITSU	MP0121A	ANALYZER, SDH 2/8/34/139/156M MODULE	MP1570A plugin	
HEWLETT PACKARD	37776A	ANALYZER, SDH MODULE	1310nm STM-1/4 optical module for 37724A	012: FC/PC
HEWLETT PACKARD	37776A	ANALYZER, SDH MODULE	1310nm STM-1/4 optical module for 37724A	012: FC/PC
OPTRAN	BRM 16B	ANALYZER, SDH SONET BIT RATE MULTIPLIER	2.5 Gb/s 1310 and 1550 nm	
OPTRAN	BRM 64B	ANALYZER, SDH SONET BIT RATE MULTIPLIER	10 Gb/s 1310 and 1550 nm.	

Test and Measurement



OPTRAN TECHNOLOGIES	BRM64B	ANALYZER, SDH SONET BIT RATE MULTIPLIER	10 Gb/s 1310 and 1550 nm.	
ANRITSU	MU150011A	ANALYZER, SDH, STM16 JITTER MODULE	MP1570A plugin	
ANRITSU	MU150010A	ANALYZER, SDH, STM-16 OPTICAL TRANSCEIVER MODULE	MP1570A plugin, 1310/1550 nm, OC-48/STM-16. FC/PC	
ANRITSU	MU150010A	ANALYZER, SDH, STM-16 OPTICAL TRANSCEIVER MODULE	MP1570A plugin, 1310/1550 nm, OC-48/STM-16. FC/PC	
ANRITSU	MU150000A	ANALYZER, SDH, STM-64 ELECTRICAL TRANSCEIVER & CLOCK MODULE	MP1570A plugin	
ANRITSU	MU150002A	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	MP1570A plugin. 9,95328 Gb/s 1550 nm, 0 dBm max. FC/PC	01 : -8 dBm max. 2,48832 Gb/s, 1310nm
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L3	ANALYZER, SDH, STM-64 OPTICAL RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91L1	ANALYZER, SDH, STM64 OPTICAL TRANSCEIVER MODULE	OTS9000 plugin, 9,95238 Gb/s, 1550 nm, FC/PC	

Test and Measurement



TEKTRONIX	OTS91L1	ANALYZER, SDH, STM64 OPTICAL TRANSCEIVER MODULE	OTS9000 plugin, 9,95238 Gb/s, 1550 nm, FC/PC
TEKTRONIX	OTS91L1	ANALYZER, SDH, STM64 OPTICAL TRANSCEIVER MODULE	OTS9000 plugin, 9,95238 Gb/s, 1550 nm, FC/PC
TEKTRONIX	OTS91L1	ANALYZER, SDH, STM64 OPTICAL TRANSCEIVER MODULE	OTS9010 plugin, 9,95238 Gb/s, 1550 nm, FC/PC
HEWLETT PACKARD	J1422A	ANALYZER, SDH, STM-64 OPTICAL TRANSMITTER MODULE	E8404A module
ANRITSU	MU150001A	ANALYZER, SDH, STM-64 OPTICAL TRANSMITTER MODULE	MP1570A plugin. FC/PC
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R1	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin

TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9010 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91R2	ANALYZER, SDH, STM64 RECEIVER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91T2	ANALYZER, SDH, STM64 TRANSMITTER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91T2	ANALYZER, SDH, STM64 TRANSMITTER MODULE	OTS9000 plugin	
TEKTRONIX	OTS91T2	ANALYZER, SDH, STM64 TRANSMITTER MODULE	OTS9010 plugin	
TEKTRONIX	OTS91T2	ANALYZER, SDH, STM64 TRANSMITTER MODULE	OTS9000 plugin	
TEKTRONIX	496	ANALYZER, SPECTRUM	1KHz to 1,8GHz	
HEWLETT PACKARD	8561B	ANALYZER, SPECTRUM	30Hz to 6,5GHz, resolution: 1Hz. GPIB	003: Precision frequency reference
HEWLETT PACKARD	8594A	ANALYZER, SPECTRUM	9KHz to 2,9GHz	021
HEWLETT PACKARD	8594E	ANALYZER, SPECTRUM	9KHz to 2,9GHz	004 - 021 - 101 - 105
HEWLETT PACKARD	8594E	ANALYZER, SPECTRUM	9KHz to 2,9GHz	004 - 021 - 101 - 105
HEWLETT PACKARD	8595A	ANALYZER, SPECTRUM	9KHz to 6,5GHz, resolution: 1KHz. GPIB	004 - 021 - 101 - 105
HEWLETT PACKARD	8595E	ANALYZER, SPECTRUM	9KHz to 6,5GHz	004 - 023 - 101
ROHDE & SCHWARZ	FSB RF	ANALYZER, SPECTRUM	Ref 848.0550.52. 100 Hz to 5 GHz, RBW 6Hz (ZF filter), tracking generator 500 KHz - 5 GHz. You need FSA D	

ADVANTEST	R3273	ANALYZER, SPECTRUM	100Hz to 26,5GHz, 1Hz to 10MHz resolution, low noise floor level (-154dBm/Hz @ 2GHz), Dynamic range: -145 dBc/Hz (2 GHz band, typ.). 6,5" TFT color screen	01 - 61 - 62 - 63 - 64 - 65
ADVANTEST	R4131C	ANALYZER, SPECTRUM	10KHz to 3,5GHz, résolution 1KHz, GPIB	
HEWLETT PACKARD	37701B	ANALYZER, T1		001 -003 - V01
HEWLETT PACKARD	37701B	ANALYZER, T1		001 -003 - V01
HEWLETT PACKARD	37701B	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	37702A	ANALYZER, T1		001 - 004
HEWLETT PACKARD	3787B	ANALYZER, T1		001 - 002 - W30
HEWLETT PACKARD	3787B	ANALYZER, T1		001 - 002 - W30
HEWLETT PACKARD	3787B	ANALYZER, T1		
HEWLETT PACKARD	3787B	ANALYZER, T1		001
HEWLETT PACKARD	3787B	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
TEKELEC	TE820A	ANALYZER, T1		
ANRITSU	MS4630B	ANALYZER, VECTOR NETWORK	10 Hz to 300 MHz	10: 70 dB output attenuator with 10 dB
FUJIKURA	FSM-50S	ARC FUSION SPLICER	Automatic core alignment, fiber autoidentification. Time splice: 9s, splice protector shrink time: 35s. Weight: 2,8 Kg. Up to 120 splices on battery powered.	

Test and Measurement



ERICSSON	FSU975FA	ARC FUSION SPLICER	Arc fusion splicer with rigid case and all accessories	
ERICSSON	FSU995FA	ARC FUSION SPLICER	Arc fusion splicer with rigid case and all accessories	contact us
ERICSSON	FSU995HS	ARC FUSION SPLICER	High strength. All fibers. Rigid case and all accessories	Heater available, contact
ERICSSON	RSU 12	ARC FUSION SPLICER	Ribbon fiber, up to 12 fiber simultaneously, with rigid case. Also available: ribbonizer with 12 fibers holder, EJR-5 fiber stripper, EFC-P25 cleaver, EUC-12 ultra-sonic cleaner	Fiber transporter
ERICSSON	RSU 12	ARC FUSION SPLICER	Ribbon fiber, up to 12 fiber simultaneously, with rigid case. Also available: ribbonizer with 12 fibers holder, EJR-5 fiber stripper, EFC-P25 cleaver, EUC-12 ultra-sonic cleaner	Fiber transporter
ERICSSON	RSU 12	ARC FUSION SPLICER	Ribbon fiber, up to 12 fiber simultaneously, with rigid case. Also available: ribbonizer with 12 fibers holder, EJR-5 fiber stripper, EFC-P25 cleaver, EUC-12 ultra-sonic cleaner	Fiber transporter
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment	
SIEMENS	RXS-X77	ARC FUSION SPLICER	XYZ auto-alignment, counter provided	
FURUKAWA/FITEL	S-147	ARC FUSION SPLICER		
SUMITOMO	T-39	ARC FUSION SPLICER	Arc fusion splicer with dual heater, rigid case and all	
WANDEL & GOLTERMANN	OLA-25	ATTENUATOR, OPTICAL	Digital	
JDS UNIPHASE	VA5505-FPS	ATTENUATOR, OPTICAL	Manual	
3M	19XT010R	ATTENUATOR, OPTICAL, HAND-HELD	Radiall VFO 14 connector	
3M	19XT010R	ATTENUATOR, OPTICAL, HAND-HELD	Radiall VFO 14 connector	
3M	19XT010R	ATTENUATOR, OPTICAL, HAND-HELD	Radiall VFO 14 connector	
OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	

Test and Measurement



OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	
OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	
OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	
OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	
OZ OPTICS	DA-100-3A-1550-9_125-P-60	ATTENUATOR, OPTICAL, HAND-HELD	Digital, FC/APC, 1550 nm calibrated, 9/125µ PM fiber, 60 dB return loss, IL.<2 dB. RS232.	
ACTERNA	OLA-55_01	ATTENUATOR, OPTICAL, HAND-HELD	Single mode. PIn max +20 dBm. Att.: <2 to 60 dB with 0,05 dB steps. 1250 to 1650 nm. SC/PC adaptors	
E-TEK	PITA-1B	ATTENUATOR, OPTICAL, HAND-HELD		
HEWLETT PACKARD	8156A	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable	201: angled contact
HEWLETT PACKARD	8157A	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable, 1200 to 1650nm, attenuation max : 60dB, +23dBm max. input power. Radial connector	
HEWLETT PACKARD	8158B	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable, 1200 to 1650nm. Range 0-60dB, IL=2dB typical, resolution=0,01dB, linearity: 0,05dB	002 - 011
HEWLETT PACKARD	8158B	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable, 1200 to 1650nm. Range 0-60dB, IL=2dB typical, resolution=0,01dB, linearity: 0,05dB	tbd
HEWLETT PACKARD	8158B	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable, 1200 to 1650nm. Range 0-60dB, IL=2dB typical, resolution=0,01dB, linearity: 0,05dB	
JDS UNIPHASE	HA027+20AFA1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable.Input max : +30 dBm (1 Watt). Attenuation max : 50 dB with 0,01dB steps, 1280 to 1670 nm, FC/APC	
JDS UNIPHASE	HA027+20AFA1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable.Input max : +30 dBm (1 Watt). Attenuation max : 50 dB with 0,01dB steps, 1280 to 1670 nm, FC/APC	
JDS UNIPHASE	HA097+20AFP1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable.Input max : +23 dBm. Attenuation max : 100 dB with 0,01dB steps, 1200 to 1700 nm, FC/PC	
JDS UNIPHASE	HA097+20AFP1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable.Input max : +23 dBm. Attenuation max : 100 dB with 0,01dB steps, 1200 to 1700 nm, FC/PC	

Test and Measurement



JDS UNIPHASE	HA097+20AFP1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max : 100 dB with 0,01dB steps, 1200 to 1700 nm, FC/PC	
JDS UNIPHASE	HA097+20AFP1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max : 100 dB with 0,01dB steps, 1200 to 1700 nm, FC/PC	
JDS UNIPHASE	HA097+20AFP1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max : 100 dB with 0,01dB steps, 1200 to 1700 nm, FC/PC	
JDS UNIPHASE	HA3503-FAS2	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max >60 dB with 0,001dB steps, 1200 to 1700 nm, FC/APC	
JDS UNIPHASE	HA9503-FPL2	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. 1200 to 1700nm	
JDS UNIPHASE	HA97C+10KFA1	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max : >60 dB with 0,01dB steps, 750 to 1700 nm, FC/APC. IL: <5dB	
ANRITSU	MN9610B	ATTENUATOR, OPTICAL, PROGRAMMABLE	Programmable. Input max : +23 dBm. Attenuation max : 60 dB with 0,01 dB steps, 1100 - 1650 nm.	
RADIALL	R417320110	ATTENUATOR, RF	20dB 0-4GHZ	
RADIALL	R417320110	ATTENUATOR, RF	20dB 0-4GHZ	
RADIALL	R417320110	ATTENUATOR, RF	20dB 0-4GHZ	
RADIALL	R417320110	ATTENUATOR, RF	20dB 0-4GHZ	
RADIALL	R417720118	ATTENUATOR, RF	80W 0-2GHZ	
RADIALL	R417720118	ATTENUATOR, RF	80W 0-2GHZ	
RADIALL	R417720118	ATTENUATOR, RF	80W 0-2GHZ	
RADIALL	R417720118	ATTENUATOR, RF	80W 0-2GHZ	
RADIALL	R417720118	ATTENUATOR, RF	80W 0-2GHZ	
ANRITSU	MN31A	ATTENUATOR, RF, RESISTIF		
ANRITSU	MN31A	ATTENUATOR, RF, RESISTIF		
NARDA	794FM	ATTENUATOR, RF, VARIABLE	0-40dB 4-8GHz. N connector	
HEWLETT PACKARD	8494A	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-4 GHz	
HEWLETT PACKARD	8494A	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-4 GHz	
HEWLETT PACKARD	8494B	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-18 GHz	002: SMA
HEWLETT PACKARD	8494B	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-18 GHz	002: SMA
HEWLETT PACKARD	8494B	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-18 GHz	002: SMA
HEWLETT PACKARD	8494B	ATTENUATOR, RF, VARIABLE	Step Attenuator, 0-11 dB, DC-18 GHz	002: SMA
HEWLETT PACKARD	8496A	ATTENUATOR, RF, VARIABLE	Step attenuator, 0-110 dB, DC-18 GHz, 10 dB steps	





AGILENT	81000BA	CONNECTOR ADAPTER	For optical Head. Bare fiber 125µm	
AGILENT	81000BA	CONNECTOR ADAPTER	For optical Head. Bare fiber 125µm	
AGILENT	81000BA	CONNECTOR ADAPTER	For optical Head. Bare fiber 125µm	
AGILENT	81000DA	CONNECTOR ADAPTER	For optical Head. RADIALL/fiber	
AGILENT	81000DA	CONNECTOR ADAPTER	For optical Head. RADIALL/fiber	
AGILENT	81000FA	CONNECTOR ADAPTER	For optical Head. FC	
AGILENT	81000KA	CONNECTOR ADAPTER	For optical Head. SC	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000PA	CONNECTOR ADAPTER	For optical Head. Diamond E2000	
AGILENT	81000NI	CONNECTOR INTERFACE	FC/APC	
AGILENT	81000NI	CONNECTOR INTERFACE	FC/APC	
AGILENT	81000PI	CONNECTOR INTERFACE	E2000. Sensor only	
AGILENT	81000PI	CONNECTOR INTERFACE	E2000. Sensor only	
XEROX	3050	COPIER		
UNKNOWNED	OCE 4770	COPIER	A0	
UNKNOWNED	OCE 9600	COPIER	A0	
HEWLETT PACKARD	11890A	COUPLER	1300nm. 3dB, SMF 9/125µm	011

ARRA	3-4200-2	COUPLER	1X2	
ARRA	3-4200-2	COUPLER	1X2	
ARRA	3-4200-2	COUPLER	1X2	
ARRA	3-4200-4	COUPLER	1X4	
ARRA	D2854-10	COUPLER, RF		
ARRA	D2854-10	COUPLER, RF		
ARRA	D3844-15	COUPLER, RF		
ARRA	D3844-15	COUPLER, RF		
ARRA	D4xxx-xx	COUPLER, RF		
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432371000	COUPLER, RF	500MHz-1GHz. 3dB	
RADIALL	R432471000	COUPLER, RF	1 to 2GHz	
NARDA	3022	COUPLER, RF BIDIRECTIONNAL	1 to 4GHz	
NARDA	3022	COUPLER, RF BIDIRECTIONNAL	1 to 4GHz	
NARDA	3020A	COUPLER, RF BIDIRECTIONNAL	50MHz to 1GHz	
HEWLETT PACKARD	776D	COUPLER, RF BIDIRECTIONNAL	High directivity, 0.94 to 1.90 GHz, 20 ±1 dB, directivity: >40 dB, max. SWR: 1.15, IL: <0.35 dB	
HEWLETT PACKARD	776D	COUPLER, RF BIDIRECTIONNAL	High directivity, 0.94 to 1.90 GHz, 20 ±1 dB, directivity: >40 dB, max. SWR: 1.15, IL: <0.35 dB	
HEWLETT PACKARD	777D	COUPLER, RF BIDIRECTIONNAL	1.9 GHz to 4 GHz, 20 ±0.4 dB, directivity: >30 dB, max SWR: 1.2, IL: <0.75 dB. 50 W	
HEWLETT PACKARD	777D	COUPLER, RF BIDIRECTIONNAL	1.9 GHz to 4 GHz, 20 ±0.4 dB, directivity: >30 dB, max SWR: 1.2, IL: <0.75 dB. 50 W	
NARDA	3041-20	COUPLER, RF UNIDIRECTIONNAL	500MHz to 1GHz	

NARDA	3042B-20	COUPLER, RF UNIDIRECTIONAL	920MHz to 2,2GHz	
SERVOGOR	400	DATA ACQUISITION		
AGILENT	34907A	DATA ACQUISITION MODULE, MULTIFUNCTION	For 34970A, 16 bits of digital input and output, 100 kHz totalizer input, two ±12V analog outputs	
AGILENT	34901A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 20 channels, 60 ch/s scanning, two- and four-wire scanning, built-in thermocouple reference junction, 300V switching	
AGILENT	34902A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 16 Channels, 250 ch/s scanning ,two and four wire scanning, built-in thermocouple reference junction	
AGILENT	34906A	DATA ACQUISITION MODULE, MULTIPLEXER	DUAL 4 channels 2 GHz RF Mux, 75 Ohm Module for 34970A	
AGILENT	34908A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 40 channels, 60 ch/s scanning, single-wire switching for common-low applications, built-in thermocouple reference junction	
AGILENT	34908A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 40 channels, 60 ch/s scanning, single-wire switching for common-low applications, built-in thermocouple reference junction	
AGILENT	34908A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 40 channels, 60 ch/s scanning, single-wire switching for common-low applications, built-in thermocouple reference junction	
AGILENT	34908A	DATA ACQUISITION MODULE, MULTIPLEXER	For 34970A, 40 channels, 60 ch/s scanning, single-wire switching for common-low applications, built-in thermocouple reference junction	
AGILENT	34970A	DATA ACQUISITION SWITCH UNIT	6 digits, 3 slots, GPIB, RS232	
AGILENT	34970A	DATA ACQUISITION SWITCH UNIT	6 digits, 3 slots, GPIB, RS232	
AGILENT	34970A	DATA ACQUISITION SWITCH UNIT	6 digits, 3 slots, GPIB, RS232	
AGILENT	34970A	DATA ACQUISITION SWITCH UNIT	6 digits, 3 slots, GPIB, RS232	

HEWLETT PACKARD	3421A	DATA ACQUISITION/CONTROL	Scans up to 30 channels, DC/AC, 2 and 4-wire ohms, frequency, temperature. Stores up to 30 analog readings. 5.5 digits, resolution: 1µV, Range: 300mV. Measurement of thermocouples, strain gauges, and other low-level transducers	
HEWLETT PACKARD	3421A	DATA ACQUISITION/CONTROL	Scans up to 30 channels, DC/AC, 2 and 4-wire ohms, frequency, temperature. Stores up to 30 analog readings. 5.5 digits, resolution: 1µV, Range: 300mV. Measurement of thermocouples, strain gauges, and other low-level transducers	
MARCONI	2871	DATA COMMUNICATION MONITOR	Antran	
TREND COMMUNICATION	108	DATA TESTER		
TREND COMMUNICATION	UNKNOWNED	DATA TESTER	Handled	
TREND COMMUNICATION	UNKNOWNED	DATA TESTER	Aurora. Handled	
DANBRIDGE	DA3T/D	DECADE BOX		
DANBRIDGE	DA3T/D	DECADE BOX		
ROHDE & SCHWARZ	TS1220	DECT PROTOCOL TESTER		
CYGNAL	C8051F	DEVELOPMENT TOOLS		
MICROCHIP	PRO MATE II	DEVICE PROGRAMMER		ADDON ICSP MODULE
SRS INC	OPT-04C	DG535 BIAS TEE	Adaptator for OPT-04A and B to the rear panel of DG535	
SRS INC	OPT-04C	DG535 BIAS TEE	Adaptator for OPT-04A and B to the rear panel of DG535	
ROHDE & SCHWARZ	CMD55	DIGITAL RADIOCOMMUNICATION TESTER	GSM Test set. GSM900, GSM1800 and GSM1900	Hardware: B1 B3 B4 B41 B42 B43 B52 B6 B61 B62 B9 U18 U20 U21- Software : B44
ROHDE & SCHWARZ	CMD60	DIGITAL RADIOCOMMUNICATION TESTER	DECT Test set	Hardware: B1 B3 B4 B41 B6 B61 B62 - Software : B44
ROHDE & SCHWARZ	CMD60	DIGITAL RADIOCOMMUNICATION TESTER	DECT Test set	Hardware: B1 B3 B4 B41 B6 B61 B62 - Software : B44 - K61
ROHDE & SCHWARZ	CMD60	DIGITAL RADIOCOMMUNICATION TESTER	DECT Test set	Hardware: B1 B3 B4 B41 B6 B61 B62 - Software : B44

Test and Measurement



WANDEL & GOLTERMANN	PMP-20	DIGITAL TEST SET		
NEWPORT	CV 1000	DISPLAY COUNTER	QC1100	
NEWPORT	CV 1000	DISPLAY COUNTER	QC1100	
NEWPORT	CV 1000	DISPLAY COUNTER	QC1100	
GEMINI	UNKNOWNED	DUAL THERM EMULATOR		
HEWLETT PACKARD	J1420A	DWDM RECEIVER STM-64	E8404A module	
HEWLETT PACKARD	J1420A	DWDM RECEIVER STM-64	E8404A module	
MITSUBISHI	M308	EMULATION PODS		PLUGIN PC4701U
NOISE/COM	2700	EMULATOR	Multipath	
APPLIED MICRO SYSTEMS	AMS ES 68000	EMULATOR	Sattelite emulator	
MICROTEK	MICEII	EMULATOR	68HC11	
MICROTEK	MICEII	EMULATOR	68HC11	
PENTICA SYSTEMS LTD	MIME 600	EMULATOR		
PENTICA SYSTEMS LTD	MIME 600	EMULATOR		
PENTICA SYSTEMS LTD	MIME 600	EMULATOR		
PENTICA SYSTEMS LTD	MIME 600	EMULATOR		
PENTICA SYSTEMS LTD	MIME 600	EMULATOR		
LAUTERBACH	TRACE32	EMULATOR		
IWASAKI	Z180# IWA	EMULATOR		
MITSUBISHI	PC4701U	EMULATOR FOR MITSUBISHI 8 AND 16 BITS MCUS		ADDON MC32C
ATMEL	AVR ICE30	EMULATOR, IN CIRCUIT	Circuit emulator	
OPTOROM	EPROM EMULATOR	EPROM EMULATOR, RAISONANCE		
SPECTRONICS	PE-240TF	EPROM ERASER		
ART	UV 1	EPROM ERASER		
ADVANTEST	D3286	ERROR DETECTOR	150 Mb/s to 12,5 Gb/s. 7 types of pseudo-random patterns. Measuring functions: Bit error rate, Error count, Error Interval, Error Free Interval, Clock Frequency, Frame count, Threshold EI or EFI, Error Performance.	72 (150 MHz to 12,5 GHz)

ADVANTEST	D3286	ERROR DETECTOR	150 Mb/s to 12,5 Gb/s. 7 types of pseudo-random patterns. Measuring functions: Bit error rate, Error count, Error Interval, Error Free Interval, Clock Frequency, Frame count, Threshold EI or EFI, Error Performance.	72 (150 MHz to 12,5 GHz)
ANRITSU	MP1764A	ERROR DETECTOR	50 MHz to 12,5 GHz. 7 types of pseudo-random patterns. Measuring functions: Bit error rate, Error count, Error Interval, Error Free Interval, Clock Frequency, Frame count, Threshold EI or EFI.	
ANRITSU	MP1764C	ERROR DETECTOR	50 Mb/s to 12,5Gb/s. 7 types of pseudo-random patterns. Measuring functions: Bit error rate, Error count, Error Interval, Error Free Interval, Clock Frequency, Frame count, Threshold EI or EFI.	
UNKNOWNED	PIA-720	EVA ANALOGIC	EVA analogic 02	
MICRON OPTICS	FFP-C1	FABRY-PEROT CONTROLLER		
JDS UNIPHASE	TB9226+1FP1	FILTER, OPTICAL GRATING, PROGRAMMABLE	-3 dB bandwith: 0,25 nm (+/-15%). Tuning range: 1460 to 1575 nm. Resolution: 0,01 nm FC/PC	
JDS UNIPHASE	TB9226-Z-FP	FILTER, OPTICAL GRATING, PROGRAMMABLE	-3 dB bandwith: 0,25 nm (+/-15%). Tuning range: 1500 to 1625 nm. Resolution: 0,01 nm FC/PC	
PHOTONIC	AFL-1550-32-TU-0	FILTER, TUNABLE MACH-ZEHNDER	Ampflat model. Manual	
SEGGER	FLASHER 4	FLASH PROGRAMMER	Programming tool for ST9 and Renesas M16C/20, M16C/62, M16C/80, M38 and M79 series of flash microcontrollers	
SEGGER	FLASHER 4	FLASH PROGRAMMER	Programming tool for ST9 and Renesas M16C/20, M16C/62, M16C/80, M38 and M79 series of flash microcontrollers	
SERVOGOR	102	FLATBED RECORDER		
SERVOGOR	102	FLATBED RECORDER		
SERVOGOR	102	FLATBED RECORDER		
SERVOGOR	111	FLATBED RECORDER	with rigid case	
SERVOGOR	111	FLATBED RECORDER		
HEWLETT PACKARD	DESIGN JET 755 CM	FLATBED RECORDER	A0 printer	
HEWLETT PACKARD	5371A	FREQUENCY / TIME INTERVAL ANALYZER	500MHz. GPIB	
RACAL DANA	2101	FREQUENCY COUNTER	10Hz to 20GHz. 3 inputs	04C

SCHLUMBERGER	2615	FREQUENCY COUNTER	120MHz 2 channels F,C,P TCXO	
ENERTEC	2710/2	FREQUENCY COUNTER	120MHz, 2 channels	
ENERTEC	2710/2	FREQUENCY COUNTER	120MHz, 2 channels	
ENERTEC	2710/2	FREQUENCY COUNTER	120MHz, 2 channels	
HEWLETT PACKARD	5345A	FREQUENCY COUNTER	DC to 500MHz. 12 digits	
HEWLETT PACKARD	5350A	FREQUENCY COUNTER	2 channels 10Hz to 20GHz. Resolution 1 Hz to 1 MHz	002 (rear)
HEWLETT PACKARD	5351B	FREQUENCY COUNTER	2 channels 10 Hz to 26,5GHz, Resolution 1 Hz to 1 MHz selectable, sensitivity to -40 dBm	
HEWLETT PACKARD	5386A	FREQUENCY COUNTER	10Hz to 3GHz. 12 digits GPIB	tbd
HEWLETT PACKARD	5386A	FREQUENCY COUNTER	10Hz to 3GHz. 12 digits GPIB	tbd
HEWLETT PACKARD	5386B	FREQUENCY COUNTER	10Hz to 3GHz. 12 digits GPIB	tbd
PHILIPS	PM6652-016	FREQUENCY COUNTER	DC to 120MHz. GPIB	016: 0,1 to 1,5GHz
FLUKE	PM6662-011	FREQUENCY COUNTER	DC to 160MHz	011
FLUKE	PM6666-416	FREQUENCY COUNTER	DC to 160MHz. GPIB	416: 70MHz to 1,3GHz
HEWLETT PACKARD	5316B	FREQUENCY COUNTER, UNIVERSAL	10Hz to 100MHz. 8 digits LED Display. Period A, Ratio A/B, Totalize A by B. GPIB	001
ADRET	6301E	HF PLUGIN	100Hz to 100MHz	
MICROCHIP	ICSP MODULE	IN CIRCUIT SERIAL PROGRAMMING		PLUGIN PRO MATE II
SCHLUMBERGER	P011060	INTERFACE TEST READER		
HEWLETT PACKARD	J2302B	INTERNET ADVISOR		206 - 221
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us

NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
NEWPORT	8016	LASER DIODE CONTROLLER	Mainframe 16 channels. GPIB, RS232	Available laser driver : 8605 (500mA) and 8610 (1A), contact us
ILX LIGHTWAVE	LDC3722	LASER DIODE CONTROLLER	1 channel - Laser driver (500mA) and TEC controller (16W 4V/4A)	



Test and Measurement



ILX LIGHTWAVE	39437	LASER DIODE CONTROLLER	1A / 12W	
ILX LIGHTWAVE	39437	LASER DIODE CONTROLLER	1A / 12W	
PROFILE	ITC8052-DS15	LASER DIODE CONTROLLER	500 mA	
PROFILE	LDC8010	LASER DIODE DRIVER MODULE	True bip., ±1A, 15µA resolution, 16 bits	
PROFILE	LDC8010	LASER DIODE DRIVER	True bip., ±1A, 15µA resolution, 16 bits	
PROFILE	LDC8010	LASER DIODE DRIVER	±1A, 15µA resolution, 16 bits	
PROFILE	LAB8000	LASER DIODE MOUNT	8 channels, available with 8 Band C lasers spaced of 1,6nm (1529,944 to 1540,953nm)	
ANDO	AQ8201-13	LASER SOURCE	ECL. Angled contact	
AGILENT	8164A	LASER SOURCE AND SYSTEM MEASUREMENT	Mainframe. GPIB. 5 Slots	
ANRITSU GN NETTEST	3610RA00	LASER SOURCE MAINFRAME	OSICS. 8 Channels. GPIB	
ANRITSU	3610RA00	LASER SOURCE MAINFRAME	OSICS. 8 Channels. GPIB	
ILX LIGHTWAVE	7900B	LASER SOURCE MAINFRAME	8 slots. GPIB	
ANDO	AQ8203	LASER SOURCE MAINFRAME	HALFSIZE FRAME	
ILX LIGHTWAVE	79800C	LASER SOURCE MODULE	DFB Laser. 1539,36nm +10,5dBm PN: FOS79800C/315HB	
ILX LIGHTWAVE	79800D	LASER SOURCE MODULE	DFB Laser. 1550,12nm +10,5dBm PN: FOS79800D/315C1	
ILX LIGHTWAVE	79800D	LASER SOURCE MODULE	DFB Laser. 1536,23nm +13dBm PN: FOS79800D/315C2	
HEWLETT PACKARD	81552SM	LASER SOURCE MODULE	Fabry Perot. 1310nm	
HEWLETT PACKARD	81552SM	LASER SOURCE MODULE	Fabry Perot. 1310nm	
HEWLETT PACKARD	81553SM	LASER SOURCE MODULE	Fabry Perot. 1550nm	
HEWLETT PACKARD	81554SM	LASER SOURCE MODULE	Fabry Perot. 1310/1550 nm. >-4dBm	
ANDO	AQ4211-155	LASER SOURCE MODULE	Fabry Perot. 1550 +/-20nm, +1,5dBm, E2000	
ANDO	AQ4211-155	LASER SOURCE MODULE	Fabry Perot. 1550 +/-20nm, +1,5dBm, FC	
ANRITSU	MU951001A	LASER SOURCE MODULE	+7dBm 1310 ±20nm / 1550 ±20nm, spectrum half-amplitude level : -<5nm or less/-<10nm or less	A00
AGILENT	81682A	LASER SOURCE MODULE, TUNABLE	+8dBm max. 1460 to 1580nm, 8164/66A module	72: PMF, angled contact
PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. +6 dBm (1530 to 1580nm), 0dBm (1520-1600nm) FC/APC	P6: +6dBm - M: polarization maintaining
PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. +6 dBm (1530 to 1580nm), 0dBm (1520-1600nm) FC/APC	P6: +6dBm - M: polarization maintaining

PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. +6 dBm (1530 to 1580nm), 0dBm (1520-1600nm) FC/APC	P6: +6dBm - M: polarization maintaining
PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. +6 dBm (1530 to 1580nm), 0dBm (1520-1600nm) FC/APC	P6: +6dBm - M: polarization maintaining
PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. +6 dBm (1530 to 1580nm), 0dBm (1520-1600nm) FC/APC	P6: +6dBm - M: polarization maintaining
PHOTONETICS / GN NETTEST	3612HE1560	LASER SOURCE MODULE, TUNABLE	ECL Tunics. Tunable, 0dBm, 1520 to 1600 nm, FC/APC	
PHOTONETICS / GN NETTEST	93 3627 EOG 11	LASER SOURCE, BROADBAND	Fiberwhite IN. 1545-1565nm, +13dBm, FC/APC	
HIGHWAVE	HWT-BS-B1-APC	LASER SOURCE, BROADBAND		
HIGHWAVE	HWT-BS-C-P-FC/APC	LASER SOURCE, BROADBAND	C band	
HIGHWAVE	HWT-BS-C-P-FC/APC	LASER SOURCE, BROADBAND	C band	
HIGHWAVE	HWT-C-P-3FC/PC-1-FC/APC	LASER SOURCE, BROADBAND		
JDS UNIPHASE	BBS1590+1FA	LASER SOURCE, BROADBAND	1570-1600 nm, >20mW FC/APC	
GN NETTEST	3687	LASER SOURCE, E-LED WIDE	1300 and 1550 nm, low power for using with the polarization mode dispersion analyzer (WIN-PMD 3633)	
KINGFISHER	KI7403	LASER SOURCE, HAND-HELD	1550nm, -7dBm (att.: 6dB with 0,01dB steps). RS232. DC 9V or 2 batteries "AA" size	
PHOTONETICS	3648HE1560	LASER SOURCE, TUNABLE	Tunics-BT 1560 ECL 0dBm 1520-1600nm	P6: +6dBm 1530-1580nm
HEWLETT PACKARD	8167A	LASER SOURCE, TUNABLE	1280 to 1330nm, -10 to -4dBm, GPIB, FC/APC	022: angled contact
ANDO	AQ4320A	LASER SOURCE, TUNABLE	1480 to 1580 nm, +10dBm at 1550 nm, FC/PC. GPIB	
HEWLETT PACKARD	8168F	LASER SOURCE, TUNABLE	1440 to 1592nm, resolution: 0.001nm, -20.0 dBm to +9.9 dBm. Modulating Frequency: 250 kHz to 300 kHz, wavelength accuracy: less than ±0.1 nm, HPIB	
WILCOM	F6230A	LASER, VFL	Visual fault locator, universal 2,5mm, 650nm Class II > -4 dBm, spectral Width < 5 nm. Transmission: continuous or 1Hz pulsed signal. Range visibility to 8km Power single 1.5V AA Alkaline	
WANDEL & GOLTERMANN	PS-20	LEVEL GENERATOR		
WANDEL & GOLTERMANN	SPM12	LEVEL METER	200Hz-4,5MHz	
HEWLETT PACKARD	8080A	MAINFRAME		
TEKTRONIX	TM501	MAINFRAME		

HEWLETT PACKARD	E8404A	MAINFRAME, VXI	GPIB. RS232. 13 slots, C series, 1000W, DWDM module STM-64 available
DIAMOND	222-210-001V001	MICROSCOPE, FIBER	300x optics with adaptators
GN NETTEST	FS400C	MICROSCOPE, FIBER	400x optics with universal adapter 2,5 mm
MITAC	UNKNOWNED	MITAC PC CSV	
MOTOROLA	OSI 8224	MODEM	
MOTOROLA	OSI 8224	MODEM	
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
HYUNDAI	MONITOR	MONITOR	15 inches
KFC	MONITOR	MONITOR	15 inches
KEITLEY	617	MULTIMETER	With integrated power supply
HEWLETT PACKARD	34401A	MULTIMETER	6.5 digits, DC & AC voltage/current, 2 & 4 wire resistance, frequency & period, continuity, diode test. GPIB RS232
HEWLETT PACKARD	3478A	MULTIMETER	5.5 digits, 100 nanovolts resolution. HPIB
HEWLETT PACKARD	3478A	MULTIMETER	5.5 digits, 100 nanovolts resolution. HPIB
HEWLETT PACKARD	3478A	MULTIMETER	5.5 digits, 100 nanovolts resolution. HPIB
HEWLETT PACKARD	3478A	MULTIMETER	5.5 digits, 100 nanovolts resolution. HPIB
HEWLETT PACKARD	3666A	MULTIMETER	
PHILIPS	PM2522A	MULTIMETER	Digital
PHILIPS	PM2525-231	MULTIMETER	5,5 digits
PHILIPS	PM2544-01	MULTIMETER	Digital

Test and Measurement



CHAUVIN ARNOUX	ELECTRA	MULTIMETER, HAND-HELD		
	MULTINETWORK CABLE	NETWORK CABLE TESTER		
	MULTINETWORK CABLE	NETWORK CABLE TESTER		
	MULTINETWORK CABLE	NETWORK CABLE TESTER		
HEWLETT PACKARD	8970B	NOISE FIGURE METER	10 MHz to 1600 MHz	
HEWLETT PACKARD	8970B	NOISE FIGURE METER	10 MHz to 1600 MHz	tbd
HEWLETT PACKARD	8970B	NOISE FIGURE METER	10 MHz to 1600 MHz	
WANDEL & GOLTERMANN	GM1	NOISE FIGURE METER	200Hz to 3400Hz	
WAINWRIGHT INSTRUMEN	WRCD 942.4.02/40-8EE	NOTCH FILTER		
CHAUVIN ARNOUX	TYPE P	OHMMETER		
ATI OPTIQUE	KP-125-14	OPTICAL FIBER ASSEMBLING KIT		
ATI OPTIQUE	KP-125-15	OPTICAL FIBER ASSEMBLING KIT		
TEKTRONIX	465	OSCILLOSCOPE	2x 100MHz	
TEKTRONIX	465	OSCILLOSCOPE	2x 100MHz	
TEKTRONIX	2214	OSCILLOSCOPE	4x 20MHz 16MSa/s	
TEKTRONIX	2445	OSCILLOSCOPE	4x 150MHz	
LECROY	9400	OSCILLOSCOPE	2x 125MHz 100MSa/s	tbd
TEKTRONIX	2430A	OSCILLOSCOPE	2x 150MHz 100MSa/s	
TEKTRONIX	465B	OSCILLOSCOPE	2x 100MHz	Digital multimeter DM44
TEKTRONIX	465B	OSCILLOSCOPE	2x 100MHz	Digital multimeter DM44
HEWLETT PACKARD	54110D	OSCILLOSCOPE	2x 1GHz, GPIB	
HEWLETT PACKARD	54120B	OSCILLOSCOPE	20 GHz digitizing oscilloscope	
HEWLETT PACKARD	54504A	OSCILLOSCOPE	2x 400MHz, 200MSa/s DSO	
HEWLETT PACKARD	54510B	OSCILLOSCOPE	2x 300MHz, 1GSa/s GPIB	
HEWLETT PACKARD	54522A	OSCILLOSCOPE	2x 500MHz 2 GSa/s	
HEWLETT PACKARD	54540A	OSCILLOSCOPE	4x 500MHz 2GSa/s - 500MSa/s per channel	
HEWLETT PACKARD	54616B	OSCILLOSCOPE	2x 500MHz	54657A
HEWLETT PACKARD	83480A	OSCILLOSCOPE	DCA Mainframe 2 slots with coloured monitor, floppy disk and GPIB	
HEWLETT PACKARD	83480A	OSCILLOSCOPE	DCA Mainframe 2 slots with coloured monitor, floppy disk and GPIB	

Test and Measurement



HEWLETT PACKARD	83480A	OSCILLOSCOPE	Mainframe 2 slots with colored monitor, floppy disk and GPIB	
HEWLETT PACKARD	83480A	OSCILLOSCOPE	DCA Mainframe 2 slots with coloured monitor, floppy disk and GPIB	
AGILENT	86100A	OSCILLOSCOPE	Infiniium DCA, mainframe. 2 slots. Color touch screen GPIB, Ethernet.	001(12,5 Ghz trigger bandwith)
LECROY	9304A	OSCILLOSCOPE	4x 200MHz, 100 Msa/s, 50 Kpts. GPIB RS232	SOFT: WP01, WP02, CKIO. HARD: GPIB, R232, CLBZ, GP01,
LECROY	9304AM	OSCILLOSCOPE	4x 200MHz, 100 Msa/s, 200 Kpts. GPIB RS232	SOFT: WP01, WP02, CKIO, MC01. HARD: GPIB, R232, CLBZ, FD01, GP01, CENT, CPU3, I2C, HD01
LECROY	9304CM	OSCILLOSCOPE	4x 200MHz, 100 Msa/s, 200 Kpts. GPIB RS232	SOFT: WP01, WP02, CKIO. HARD: GPIB, R232, CLBZ, FD01, GP01, CENT, CPU3, I2C
LECROY	9450A	OSCILLOSCOPE	2x 350MHz, 400 MSa/s, GPIB, RS232	SOFT: WP01
LECROY	9450A	OSCILLOSCOPE	2x 350MHz, 400 MSa/s, PCMCIA, IEEE-488	
TEKTRONIX	CSA8000	OSCILLOSCOPE	DCA mainframe, cdrom, usb, colour touch screen, ethernet, GPIB...	
PHILIPS	PM3065	OSCILLOSCOPE	2x 100MHz, Analog	
PHILIPS	PM3070	OSCILLOSCOPE	2x 100MHz	to be defined
PHILIPS	PM3070	OSCILLOSCOPE	2x 100MHz	to be defined
PHILIPS	PM3070	OSCILLOSCOPE	2x 100MHz	to be defined
PHILIPS	PM3070	OSCILLOSCOPE	2x 100MHz	to be defined
PHILIPS	PM3070	OSCILLOSCOPE	2x 100MHz	to be defined
PHILIPS	PM3092	OSCILLOSCOPE	4x 200MHz, RS232 GPIB	
PHILIPS	PM3092	OSCILLOSCOPE	4x 200MHz, RS232 GPIB	
PHILIPS	PM3384	OSCILLOSCOPE	4x 100MHz, 200MSa/s. RS232	
PHILIPS	PM3392	OSCILLOSCOPE	Digital and analog. 4x 200 MHz, 200 MSa/s, 8Ko, 2+2 channels. RS232	
PHILIPS	PM3394A	OSCILLOSCOPE	Digital and analog. 4x 200 MHz, 200 MSa/s, 8Ko. RS232	MP, EM

Test and Measurement



FLUKE	PM3394A	OSCILLOSCOPE	Digital and analog. 4x 200 MHz, 200 MSa/s, 8Ko. RS232	
TEKTRONIX	TDS340	OSCILLOSCOPE	2x 100MHz - 500MSa/s	
TEKTRONIX	TDS420B	OSCILLOSCOPE	4x 150MHz - 100MSa/S	GPIB
TEKTRONIX	TDS430A	OSCILLOSCOPE	2x 400MHz	GPIB, VGA
TEKTRONIX	TDS460A	OSCILLOSCOPE	4x 400MHz	GPIB, VGA
TEKTRONIX	TDS520B	OSCILLOSCOPE	2x 500MHz 1GSa/s + 2 aux	05 - 1F: floppy drive - 2F: advanced DSP Math
TEKTRONIX	TDS520B	OSCILLOSCOPE	2x 500MHz 1GSa/s + 2 aux	1F: floppy drive - 2F: advanced DSP Math
HEWLETT PACKARD	85024A	OSCILLOSCOPE PROBE	High Frequency, 300KHz to 3GHz	
HEWLETT PACKARD	85024A	OSCILLOSCOPE PROBE	High Frequency, 300KHz to 3GHz	
HEWLETT PACKARD	85024A	OSCILLOSCOPE PROBE	High Frequency, 300KHz to 3GHz	
HEWLETT PACKARD	85024A	OSCILLOSCOPE PROBE	High Frequency, 300KHz to 3GHz	
TEKTRONIX	AM503	OSCILLOSCOPE PROBE AMPLIFIER	With A6302 curent probes	
HEWLETT PACKARD	1152A	OSCILLOSCOPE PROBE,	2,5GHz	
TEKTRONIX	P6202	OSCILLOSCOPE PROBE,	Active voltage probe, 500 MHz, x10, with Readout	
TEKTRONIX	A6312	OSCILLOSCOPE PROBE, CURRENT	20A continuous 50A peak. DC to 100 MHz	
TEKTRONIX	SD-20	OSCILLOSCOPE SAMPLING HEAD		
TEKTRONIX	SD-22	OSCILLOSCOPE SAMPLING HEAD		
TEKTRONIX	SD-26	OSCILLOSCOPE SAMPLING HEAD		
TEKTRONIX	SD-44	OSCILLOSCOPE SAMPLING HEAD		
TEKTRONIX	SD-46	OSCILLOSCOPE SAMPLING HEAD		
TEKTRONIX	80E01	OSCILLOSCOPE SAMPLING MODULE	Electrical. CSA-8000 plug-in, 50GHz, rise time $\leq 7.0$ ps, single channel	
HEWLETT PACKARD	54124A	OSCILLOSCOPE SAMPLING MODULE	DC to 50GHz. 4 channels test set.	

TEKTRONIX	80C01	OSCILLOSCOPE SAMPLING MODULE	CSA8000 plugin. Optical, 1100-1650 nm, single mode, 20GHz, +4 to -30dBm.	CR: clock recovery
TEKTRONIX	80C04	OSCILLOSCOPE SAMPLING MODULE	CSA8000 plugin. Optical, 1100-1650nm, single mode, 30GHz, +4 to -30dBm	CR2: clock recovery
HEWLETT PACKARD	83482A	OSCILLOSCOPE SAMPLING MODULE	Optical. Up to 20 GHz. SDH/SONET STM-16/OC-48	
HEWLETT PACKARD	83483A	OSCILLOSCOPE SAMPLING MODULE	RF. 2 channels up to 20GHz	
AGILENT	83484A	OSCILLOSCOPE SAMPLING MODULE	Dual channels RF 50GHz	
HEWLETT PACKARD	83485A	OSCILLOSCOPE SAMPLING MODULE	Optical. up to 20 GHz. SDH/SONET STM-16/OC-48	012 - 034
HEWLETT PACKARD	83485B	OSCILLOSCOPE SAMPLING MODULE	40GHz RF. 30GHz, 10Gb/s filtered optical channel	040: 9,953 filtered
HEWLETT PACKARD	83485B	OSCILLOSCOPE SAMPLING MODULE	40GHz RF. 30GHz, 10Gb/s filtered optical channel	040: 9,953 filtered
AGILENT	86105A	OSCILLOSCOPE SAMPLING MODULE	OPTICAL/ELECTRICAL. 20 GHz, 980 to 1625nm, FCPC optical. 20 GHz	202: OC-48/STM-16 & OC-192/STM-64
AGILENT	86106A	OSCILLOSCOPE SAMPLING MODULE	OPTICAL/ELECTRICAL. 10 GHz, 980 to 1625nm optical, FCPC. 40 GHz K connector	101: 9953 Mbit/s 4th order filter
AGILENT	86106A	OSCILLOSCOPE SAMPLING MODULE	OPTICAL/ELECTRICAL. 10 GHz, 980 to 1625nm optical, FCPC. 40 GHz K connector	101: 9953 Mbit/s 4th order filter
AGILENT	86106A	OSCILLOSCOPE SAMPLING MODULE	OPTICAL/ELECTRICAL. 10 GHz, 980 to 1625nm optical, FCPC. 40 GHz K connector	101: 9953 Mbit/s 4th order filter
AGILENT	86109A	OSCILLOSCOPE SAMPLING MODULE	OPTICAL/ELECTRICAL. 30GHz, 1000 to 1600nm, FCPC optical / 40GHz K connector	
TEKTRONIX	2402	OSCILLOSCOPE TEKMATE	Links to any 2400 series DSO. Provides two 3½ inch floppy disks, mass waveform storage, Complex Waveform Analysis, Pass/Fail Waveform Testing, ATE set-ups, Data Logging,	
HEWLETT PACKARD	54118A	OSCILLOSCOPE TRIGGER MODULE	Trigger: 0,5-18GHz	
AGILENT	E2625A	OSCILLOSCOPE, TELECOM MASK KIT	For Infiniium oscilloscopes	

ANDO	AQ7250	OTDR	Mini OTDR. GPIB. FC	
VECTOR	CANPARI	PARALLEL PORT INTERFACE FOR CAN		
VECTOR	CANPARI	PARALLEL PORT INTERFACE FOR CAN		
VECTOR	CANPARI	PARALLEL PORT INTERFACE FOR CAN		
HEWLETT PACKARD	3776A	PCM TEST SET	30/31 channel voice test capability.The VF & PCM interfaces allow multiplexers to be tested to CCITT recommendations G.712 to G.714.	
HEWLETT PACKARD	3776A	PCM TEST SET	30/31 channel voice test capability.The VF & PCM interfaces allow multiplexers to be tested to CCITT recommendations G.712 to G.714.	
ANRITSU	MS371A1	PCM TEST SET	ENSMES	
ATM	P1508	PHASE SHIFTER	18-26 GHz, 60°/GHz	
ATM	P1508	PHASE SHIFTER	18-26 GHz, 60°/GHz	
ATM	P1508	PHASE SHIFTER	18-26 GHz, 60°/GHz	
ATM	P1508	PHASE SHIFTER	18-26 GHz, 60°/GHz	
NEWFOCUS	1811	PHOTORECEIVER	800-1800 nm, InGaAs PIN. Input max.: 7mW (8,5dBm) DC-125 MHz bandwidth, FC connector, SMA.	
NEWFOCUS	2011	PHOTORECEIVER	200 KHz receiver, 900 to 1700 nm, variable-gain transimpedance amplifiers, and two adjustable filters, FC/PC	
PI	E501.00	PIEZO CONTROLLER	PZT SERVO + LVPZT AMPLIFIER	
PI	E501.00	PIEZO CONTROLLER	PZT SERVO + LVPZT AMPLIFIER	
PI	E501.00	PIEZO CONTROLLER	PZT SERVO + LVPZT AMPLIFIER	
FIBERPRO	CPM0044004	POLARIZATION CONTROLLER		
FIBERPRO	CPM0044004	POLARIZATION CONTROLLER		
FIBERPRO	CPM0044004	POLARIZATION CONTROLLER		
JDS UNIPHASE	POLARIZATION CONTROLLER	POLARIZATION CONTROLLER		
JDS UNIPHASE	SWS15104	POLARIZATION CONTROLLER	4 state, C band	
OZ OPTICS	FPR-01-33-1500-9_125-P-S-1-ER=30	POLARIZATION ROTATION CONTROLLER	1500 nm	



Test and Measurement



ANDO	AQ2140	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB
ANDO	AQ2140	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB
ANDO	AQ2140	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB
ANDO	AQ2140	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB
ANDO	AQ2140	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB
ANRITSU	MT9810A	POWER METER, MULTIMETER, OPTICAL	Mainframe 2 slots. GPIB - Also available : MU931421A - MU951001A
ILX LIGHTWAVE	OMM6810B	POWER METER, MULTIMETER, OPTICAL	Also available OMH6727B power sensor (1W)
ILX LIGHTWAVE	OMM6810B	POWER METER, MULTIMETER, OPTICAL	Also available OMH6727B power sensor (1W)
ILX LIGHTWAVE	OMM6810B	POWER METER, MULTIMETER, OPTICAL	Also available OMH6727B power sensor (1W)
NEWPORT	835	POWER METER, OPTICAL	Handled, with rigid case
NEWPORT	1830C	POWER METER, OPTICAL	Mainframe. 818-IR also available. 190nm to 1800nm (depending on detector). High-resolution autoranging picoammeter. 100fW to 2W. RS232 GPIB
HEWLETT PACKARD	8152A	POWER METER, OPTICAL	
HEWLETT PACKARD	8152A	POWER METER, OPTICAL	
HEWLETT PACKARD	8152A	POWER METER, OPTICAL	
EXFO	FOT-153A-IE	POWER METER, OPTICAL	850 to 1650 nm
EXFO	FOT-153A-IE	POWER METER, OPTICAL	850 to 1650 nm
EQUIPEMENTS SCIENTIFIQUES	OLM SILICIUM	POWER METER, OPTICAL	Silicium detector. 650/825/832nm
NEWPORT	840-C	POWER METER, OPTICAL HAND-HELD	With rigid case and all accessories
3M	17XTF	POWER METER, OPTICAL, HAND-HELD	-3dBm max., calibrated at 820 850 1300 and 1550nm. FC connector. RS232

3M	17XTF	POWER METER, OPTICAL, HAND-HELD	-3dBm max., calibrated at 820 850 1300 and 1550nm. RS232	
3M	17XTF	POWER METER, OPTICAL, HAND-HELD	-3dBm max., calibrated at 820 850 1300 and 1550nm. RS232	
EQUIPEMENTS SCIENTIFIQUE	ES360	POWER METER, OPTICAL, HAND-HELD	InGaAs	
EQUIPEMENTS SCIENTIFIQUE	ES360	POWER METER, OPTICAL, HAND-HELD	InGaAs	
EQUIPEMENTS SCIENTIFIQUE	ES360	POWER METER, OPTICAL, HAND-HELD	InGaAs	
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M320	POWER METER, OPTICAL, HAND-HELD	In Line, -40 to +28 dBm, 1280 to 1580 nm	FC/APC or E2000 termination, contact us
EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us
EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us
EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us



EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us
EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us
EIGENLIGHT	M420	POWER METER, OPTICAL, HAND-HELD	In Line attenuator provided, attenuation max: 40dB, 0,1dB steps, IL: 1,3dB. Power range -40 to +20 dBm, 1280 to 1580 nm	FC/APC, SC/PC or E2000 termination, contact us
EQUIPEMENTS SCIENTIFIQUES	OLM30	POWER METER, OPTICAL, HAND-HELD		
EQUIPEMENTS SCIENTIFIQUES	OLM30	POWER METER, OPTICAL, HAND-HELD	InGaAs detector	
ACTERNA	OLP-55_03	POWER METER, OPTICAL, HAND-HELD	800 to 1700 nm, -60 to +26 dBm. Modulation detection (270Hz, 1KHz, 2KHz). USB interface. SC adaptor	
HEWLETT PACKARD	436A	POWER METER, RF	100kHz to 50GHz according to the used probe (8480 series),	
HEWLETT PACKARD	436A	POWER METER, RF	100kHz to 50GHz, -70 to +44 dBm according to the used probe (8480 series), GPIB	
HEWLETT PACKARD	436A	POWER METER, RF	100kHz to 50GHz according to the used probe (8480 series),	
HEWLETT PACKARD	436A	POWER METER, RF	100kHz to 50GHz, -70 to +44 dBm according to the used probe (8480 series), GPIB	
HEWLETT PACKARD	437B	POWER METER, RF	Automatic calibration and zeroing, selectable resolution to 0.001 dB, 10 store/recall registers. Uses 8480 Series Power	
HEWLETT PACKARD	437B	POWER METER, RF	Automatic calibration and zeroing, selectable resolution to 0.001 dB, 10 store/recall registers. Uses 8480 Series Power	
HEWLETT PACKARD	438A	POWER METER, RF	Dual sensor. 100kHz to 50GHz, -70 to +44 dBm according to the used probe (8480 series), GPIB	002
HEWLETT PACKARD	438A	POWER METER, RF	Dual sensor. 100kHz to 50GHz, -70 to +44 dBm according to the used probe (8480 series), GPIB	
HEWLETT PACKARD	438A	POWER METER, RF	Dual sensor. 100kHz to 50GHz, -70 to +44 dBm according to the used probe (8480 series), GPIB	
MARCONI	6970	POWER METER, RF, HAND-HELD		001
HEWLETT PACKARD	81533B	POWER SENSOR INTERFACE	1 channel	
HEWLETT PACKARD	81533B	POWER SENSOR INTERFACE	1 channel	
AGILENT	81618A	POWER SENSOR INTERFACE	1 channel	



AGILENT	81635A	POWER SENSOR MODULE, OPTICAL	Dual channels, 800 to 1650nm, -80 to +10dBm	
AGILENT	81635A	POWER SENSOR MODULE, OPTICAL	Dual channels, 800 to 1650nm, -80 to +10dBm	
NEWPORT	818-IR	POWER SENSOR MODULE, OPTICAL	Ge, 780nm to 1800nm, 3,5mW (+4dBm). Mainframe 1830C also available	
NEWPORT	818-IR	POWER SENSOR MODULE, OPTICAL	833IR provided. Ge, 780nm to 1800nm, max.:3,5mW (+4dBm). Mainframe 1830C also available	
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANDO	AQ2735	POWER SENSOR MODULE, OPTICAL	700 to 1700nm, -80 to +27dBm	Connector adaptor AQ9389B FC
ANRITSU	MU931421A	POWER SENSOR MODULE, OPTICAL	750 to 1700 nm, -80 to +10dBm	A04
NEWPORT	818-SL	POWER SENSOR, OPTICAL	Silicon detector 400 to 1100 nm , -90 to +33dBm (2W)	
HEWLETT PACKARD	81524A	POWER SENSOR, OPTICAL HEAD	InGaAs, 800-1650nm, -90 to +3dBm	
HEWLETT PACKARD	81524A	POWER SENSOR, OPTICAL HEAD	Attenuator module provided. InGaAs, 800-1650nm, -90 to +3dBm	
HEWLETT PACKARD	81525A	POWER SENSOR, OPTICAL HEAD	InGaAs, 800-1650nm, -70 to +27dBm	
HEWLETT PACKARD	81525A	POWER SENSOR, OPTICAL HEAD	InGaAs, 800-1650nm, -70 to +27dBm	
AGILENT	81623A	POWER SENSOR, OPTICAL HEAD	Ge, 5mm diameter, 750-1800nm, -80dBm to +10dBm	

AGILENT	81623B	POWER SENSOR, OPTICAL HEAD	Ge, 5mm diameter, 750-1800nm, -80dBm to +10dBm
AGILENT	81624A	POWER SENSOR, OPTICAL HEAD	InGaAs, 5mm diameter, 800 to 1700nm, -90dBm to +10dBm
AGILENT	81624A	POWER SENSOR, OPTICAL HEAD	InGaAs, 5mm diameter, 800 to 1700nm, -90dBm to +10dBm
ANDO	AQ2742	POWER SENSOR, OPTICAL HEAD	Ge, 750 to 1800nm, -60 to +10dBm
ANDO	AQ2742	POWER SENSOR, OPTICAL HEAD	Ge, 750 to 1800nm, -60 to +10dBm
ANDO	AQ2742	POWER SENSOR, OPTICAL HEAD	Ge, 750 to 1800nm, -60 to +10dBm
ANDO	AQ2742	POWER SENSOR, OPTICAL HEAD	Ge, 750 to 1800nm, -60 to +10dBm
ILX LIGHTWAVE	OMH6727B	POWER SENSOR, OPTICAL HEAD	950-1650nm, 1W
ILX LIGHTWAVE	OMH6727B	POWER SENSOR, OPTICAL HEAD	950-1650nm, 1W
ILX LIGHTWAVE	OMH6727B	POWER SENSOR, OPTICAL HEAD	950-1650nm, 1W
MARCONI	6914	POWER SENSOR, RF	10MHz-40GHz +25dBm, K connector
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481A	POWER SENSOR, RF	10MHz to 18GHz, 100mW (+20dBm)
HEWLETT PACKARD	8481D	POWER SENSOR, RF	High sensitivity 10MHz to 18GHz, 100 pW to 10 $\mu$ W (-70 to -20dBm)
HEWLETT PACKARD	8481D	POWER SENSOR, RF	High sensitivity 10MHz to 18GHz, 100 pW to 10 $\mu$ W (-70 to -20dBm)
HEWLETT PACKARD	8481D	POWER SENSOR, RF	High sensitivity 10MHz to 18GHz, 100 pW to 10 $\mu$ W (-70 to -20dBm)

HEWLETT PACKARD	8481D	POWER SENSOR, RF	High sensitivity 10MHz to 18GHz, 100 pW to 10 μW (-70 to -20dBm)
HEWLETT PACKARD	8481D	POWER SENSOR, RF	High sensitivity 10MHz to 18GHz, 100 pW to 10 μW (-70 to -20dBm)
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10MHz to 18GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8481H	POWER SENSOR, RF	Thermocouple sensor 10 MHz to 18 GHz , -10 to +35dBm
HEWLETT PACKARD	8482H	POWER SENSOR, RF	Thermocouple sensor 100kHz to 4.2GHz, -10 to +35dBm
HEWLETT PACKARD	8482H	POWER SENSOR, RF	Thermocouple sensor 100kHz to 4.2GHz, -10 to +35dBm
HEWLETT PACKARD	8482H	POWER SENSOR, RF	Thermocouple sensor 100kHz to 4.2GHz, -10 to +35dBm
HEWLETT PACKARD	8484A	POWER SENSOR, RF	High sensitivity sensor 10MHz to 18GHz, -70 to -20 dBm
HEWLETT PACKARD	8484A	POWER SENSOR, RF	High sensitivity sensor 10MHz to 18GHz, -70 to -20 dBm
HEWLETT PACKARD	8484A	POWER SENSOR, RF	High sensitivity sensor 10MHz to 18GHz, -70 to -20 dBm
HEWLETT PACKARD	8484A	POWER SENSOR, RF	High sensitivity sensor 10MHz to 18GHz, -70 to -20 dBm
HEWLETT PACKARD	8485A	POWER SENSOR, RF	50MHz to 26,5GHz, 100mW (+20dBm)
HEWLETT PACKARD	8485A	POWER SENSOR, RF	50MHz to 26,5GHz, 100mW (+20dBm)
HEWLETT PACKARD	8485A	POWER SENSOR, RF	50MHz to 26,5GHz, 100mW (+20dBm)
HEWLETT PACKARD	8485A	POWER SENSOR, RF	50MHz to 26,5GHz, 100mW (+20dBm)
HEWLETT PACKARD	R8486A	POWER SENSOR, RF	Thermo couple waveguide. 26.5-40GHz, -30 to +20dBm
HEWLETT PACKARD	R8486A	POWER SENSOR, RF	Thermo couple waveguide. 26.5-40GHz, -30 to +20dBm
HEWLETT PACKARD	R8486A	POWER SENSOR, RF	Thermo couple waveguide. 26.5-40GHz, -30 to +20dBm
HEWLETT PACKARD	R8486A	POWER SENSOR, RF	Thermo couple waveguide. 26.5-40GHz, -30 to +20dBm
HEWLETT PACKARD	R8486D	POWER SENSOR, RF	Diode power sensor. 26.5-40 GHz, -30 to +20dBm

Test and Measurement



HEWLETT PACKARD	R8486D	POWER SENSOR, RF	Diode power sensor. 26.5-40 GHz, -30 to +20dBm	
FRANCAISE D'INSTRUMENTATION	6303	POWER SUPPLY	FI6303AS. 2x 30V/3A + 5V/5A	
CIRCUIT MATE	300SX 15V-3A	POWER SUPPLY	15V 3A	
GOSSSEN	44T20R10	POWER SUPPLY	Konstanter	
HEWLETT PACKARD	6002A	POWER SUPPLY	0 to 50 V, 0 to 10 A, 200 W	
HEWLETT PACKARD	6209B	POWER SUPPLY	0 to 320V 0 to 0,1A	028
HEWLETT PACKARD	6209B	POWER SUPPLY	0 to 320V 0 to 0,1A	028
HEWLETT PACKARD	6209B	POWER SUPPLY	0 to 320V 0 to 0,1A	028
HEWLETT PACKARD	6623A	POWER SUPPLY	Triple Output, 100W, 7V/5A, 20V/2A, 7V/10A	700; 750
HEWLETT PACKARD	6623A	POWER SUPPLY	Triple Output, 100W, 7V/5A, 20V/2A, 7V/10A	700; 750
HEWLETT PACKARD	6626A	POWER SUPPLY	Quad Output, 2 x 50V / 0,5A, 2 x 50 V / 1A or 16 V / 2A. GPIB	
AGILENT	66309D	POWER SUPPLY	2x 15V/5A. Mobile communication DC source	
HEWLETT PACKARD	6632A	POWER SUPPLY	0-20V 0-5A 100W	
HEWLETT PACKARD	66332A	POWER SUPPLY	0-20V 0-5A, GPIB	
HEWLETT PACKARD	6633A	POWER SUPPLY	0-50V 0-2A	
HEWLETT PACKARD	6634A	POWER SUPPLY	100V 1A. Low-noise output, linear output regulation, precision low current measurement, high-speed programming, 2 ms (400 µs in fast mode), GPIB	
HEWLETT PACKARD	6634A	POWER SUPPLY	100V 1A. Low-noise output, linear output regulation, precision low current measurement, high-speed programming, 2 ms (400 µs in fast mode), GPIB	
HEWLETT PACKARD	6634A	POWER SUPPLY	100V 1A. Low-noise output, linear output regulation, precision low current measurement, high-speed programming, 2 ms (400 µs in fast mode), GPIB	
HEWLETT PACKARD	6645A	POWER SUPPLY	120V 1,5A single output GPIB	
HEWLETT PACKARD	6651A	POWER SUPPLY	8V 50A, GPIB	
HEWLETT PACKARD	6655A	POWER SUPPLY	0 to 120 V, 4A. GPIB	
ICP ELECTRONICS	ACE-890T	POWER SUPPLY	48V DC 5A Input. -12V, +5V, +12V output	
FONTAINE	ALFC1000	POWER SUPPLY	80V 15A IEEE, RS232	
FONTAINE	ASF2000_150.20	POWER SUPPLY	2000 W, 0-150 VDC 0-20 A, digital displays, IEEE 488 programmable	

FONTAINE	ASF2000_150.20	POWER SUPPLY	2000 W, 0-150 VDC 0-20 A, digital displays, IEEE 488 programmable	
FONTAINE	ASF2000_150.20	POWER SUPPLY	2000 W, 0-150 VDC 0-20 A, digital displays, IEEE 488 programmable	
DELTA ELECTRONIKA	E0300-01	POWER SUPPLY	DC output 0-300V 0,1A	
DELTA ELECTRONIKA	E0300-01	POWER SUPPLY	DC output 0-300V 0,1A	
DELTA ELECTRONIKA	E0300-01	POWER SUPPLY	DC output 0-300V 0,1A	
HEWLETT PACKARD	E3612A	POWER SUPPLY	60V 0,5A 120V 0,25A. Single Output, dual range	
HEWLETT PACKARD	E3612A	POWER SUPPLY	60V 0,5A 120V 0,25A. Single Output, dual range	
HEWLETT PACKARD	E3612A	POWER SUPPLY	60V 0,5A 120V 0,25A. Single Output, dual range	0E3
HEWLETT PACKARD	E3620A	POWER SUPPLY	25V 1A. Dual outputs	0E3
NETZGERAT	EA3030	POWER SUPPLY	Not tunable. 12-15V/25A	
SAED	EDLD36.1	POWER SUPPLY	2x 36V / 1A	
FONTAINE	FTN2515	POWER SUPPLY	0-25V / 0-1,5A. Single output, digital display U/I selectable	
COUTANT	GPE500_48A	POWER SUPPLY	220VAC Inpout, 48VDC Output	
COUTANT	GPE500_48A	POWER SUPPLY	220VAC Inpout, 48VDC Output	
HAMEG	HM8001	POWER SUPPLY	Mainframe 2 slots	
HAMEG	HM8001-2	POWER SUPPLY	Mainframe 2 slots	
HAMEG	HM8040	POWER SUPPLY	2x 20V/0,4A and 1x 5V/0,5A	
HAMEG	HM8040	POWER SUPPLY	2x 20V/0,4A and 1x 5V/0,5A	
ISO TECH	IPS 1603D	POWER SUPPLY	60V/3A	
LAMBDA	LK 341 FM V	POWER SUPPLY		
LAMBDA	LP-415A-FM-W	POWER SUPPLY		
LAMBDA	LP-520-FM-W	POWER SUPPLY		
LAMBDA	LPD-425A-FM-W	POWER SUPPLY		
LAMBDA	LQD-425-W	POWER SUPPLY		
FONTAINE	MC1645C	POWER SUPPLY	16V/4,5A	
FONTAINE	MC1645C	POWER SUPPLY	16V/4,5A	
FONTAINE	MC3030C	POWER SUPPLY	30V/3A	
FONTAINE	MC4020CD	POWER SUPPLY	4V/2A	
FONTAINE	MC6015C	POWER SUPPLY	60V/1,5A	
FONTAINE	MTH60100	POWER SUPPLY	60V/100A	
PHILIPS	PE1512	POWER SUPPLY	35V/3A	

PHILIPS	PE1512	POWER SUPPLY	35V/3A
PHILIPS	PE1541	POWER SUPPLY	75V / 1,6 A. Coarse and fine potentiometers, 2 analog meters
PHILIPS	PE1642	POWER SUPPLY	20V/20A
PHILIPS	PE1642	POWER SUPPLY	20V/20A
PHILIPS	PE1642	POWER SUPPLY	20V/20A
PHILIPS	PE1642	POWER SUPPLY	20V/20A
PHILIPS	PE1646	POWER SUPPLY	75V / 6A, coarse and fine potentiometers, 2 large meters (V and
PHILIPS	PE1648	POWER SUPPLY	150V/3A
PHILIPS	PM2811	POWER SUPPLY	60V/5A
DIGIMESS	PN300	POWER SUPPLY	2x 0-30V 2.3A, 1 x 5V 2A. Independent, parallel & coupled setting accuracy 0.05% voltage and current display RS232 and IEEE488 interface
SCHROFF	PSM 312	POWER SUPPLY	220VAC Inpout, Output 5VDC 1,5A and 2x 12VDC 0,5A
SCHROFF	PSM 312	POWER SUPPLY	220VAC Inpout, Output 5VDC 1,5A and 2x 12VDC 0,5A
SODILEC	SDF 181	POWER SUPPLY	
SODILEC	SDL GB-R 20.8	POWER SUPPLY	20V 8A
SODILEC	SDL GB-R 50.3.5	POWER SUPPLY	50V 3,5A
SODILEC	SDL PA-R	POWER SUPPLY	40 W, 20V 2A
SODILEC	SDL PA-R	POWER SUPPLY	40 W, 20V 2A
SODILEC	SDL PA-R	POWER SUPPLY	40 W, 20V 2A
SODILEC	SDL PA-R	POWER SUPPLY	40 W, 20V 2A
SODILEC	SDL PB D401	POWER SUPPLY	2x 40V / 1,3A
SODILEC	SDL PB D401	POWER SUPPLY	2x 40V / 1,3A
SODILEC	SDR 202	POWER SUPPLY	40 W, 20V 2A
SODILEC	SDRI 205	POWER SUPPLY	20V 5A
SODILEC	SDRM	POWER SUPPLY	2 ranges. 2x32v/2A or 2x 60v
SODILEC	SDS T60 15B	POWER SUPPLY	60V 1,5A
SCHROFF	SEM2512	POWER SUPPLY	220VAC Inpout, Output 5VDC 7A and 12VDC 3A
SCHROFF	SEM2512	POWER SUPPLY	220VAC Inpout, Output 5VDC 7A and 12VDC 3A
SCHROFF	SEM2512	POWER SUPPLY	220VAC Inpout, Output 5VDC 7A and 12VDC 3A
SCHROFF	SEM2512	POWER SUPPLY	220VAC Inpout, Output 5VDC 7A and 12VDC 3A
TRACO	SXI15-05S	POWER SUPPLY	Input 220VAC, DC output 5V 3A
TRACO	TIS 300 148	POWER SUPPLY	Input 220VAC, DC output 48V 6A

Test and Measurement



TRACO	TIS 300 148	POWER SUPPLY	Input 220VAC, DC output 48V 6A	
TRACO	TIS 300 148	POWER SUPPLY	Input 220VAC, DC output 48V 6A	
HEWLETT PACKARD	66000A	POWER SUPPLY MAINFRAME	Modular power system, 8 slots GPIB	
HEWLETT PACKARD	66000A	POWER SUPPLY MAINFRAME	Modular power system, 8 slots GPIB	
HEWLETT PACKARD	66102A	POWER SUPPLY MODULE	20V 7,5A	
HEWLETT PACKARD	66102A	POWER SUPPLY MODULE	20V 7,5A	
HEWLETT PACKARD	66102A	POWER SUPPLY MODULE	20V 7,5A	
HEWLETT PACKARD	66104A	POWER SUPPLY MODULE	60V 2,5A	
HEWLETT PACKARD	66104A	POWER SUPPLY MODULE	60V 2,5A	
KEPCO	BOP2001M	POWER SUPPLY, BIPOLAR	200V / 1A. With amplifier	
DELTA ELECTRONIKA	CST100	POWER SUPPLY, CURRENT SOURCE		
DELTA ELECTRONIKA	CST100	POWER SUPPLY, CURRENT SOURCE		
SCHLUMBERGER	P011050	PP026 SIMULATOR		
HEWLETT PACKARD	1120C	PRINTER	Deskjet 1120C (A4 & A3)	
HEWLETT PACKARD	1220C	PRINTER	Deskjet 1220C (A4 & A3)	
HEWLETT PACKARD	4550DN	PRINTER	A4 laser	
HEWLETT PACKARD	8100DN	PRINTER	A4/A3 laser	
HEWLETT PACKARD	895CXi	PRINTER	Deskjet 895Cxi (A4)	
HEWLETT PACKARD	895CXi	PRINTER	Deskjet 895Cxi (A4)	
HEWLETT PACKARD	930C	PRINTER	Deskjet 930C (A4)	
BRADY	TLS2200	PRINTER	Thermal transfer printer, handled	
TEKTRONIX	1103	PROBE POWER SUPPLY		
MARCONI	6230	PROBE, SCALAR DETECTOR	10MHz to 20GHz	
MARCONI	6230	PROBE, SCALAR DETECTOR	10MHz to 20GHz	
ANRITSU	MP1758A	PULSE PATTERN GENERATOR	4x 12.5GHz PRBS, 4 DATA, 2 CLOCK, with 12.5GHz internal clock source	
ANRITSU	MP1763B-03	PULSE PATTERN GENERATOR	12,5 GHz. PRBS, one DATA and one 1/DATA, one CLOCK and one 1/CLOCK	03: 1/4 speed output. 4x data, 1 clock
ERICSSON	EFR1000	RECOATER		
ERICSSON	EFR2000	RECOATER		
ERICSSON	EFR3000	RECOATER		

ERICSSON	EFR3000 Automatique	RECOATER		
ERICSSON	EFR3000 Automatique	RECOATER		
ADVANTEST	Q8492	REFLECTOMETER, COTDR	R&S ref: 5900.4064.00. Range: 100 to 15000 Kms +/-50 m. 1530 to 1570 with 0,05nm steps. +10 dBm max. Dynamic range: 17	
HEWLETT PACKARD	59306A	RELAY ACTUATOR	HPIB	
MARCONI	2031	RF GENERATOR	GSM/PCM generator, 10kHz to 2.7 GHz, 0.1Hz resolution, +13dBm to -144dBm power output. GPIB	
MARCONI	2031	RF GENERATOR	GSM/PCM generator, 10kHz to 2.7 GHz, 0.1Hz resolution, +13dBm to -144dBm power output. GPIB	
MARCONI	2031	RF GENERATOR	GSM/PCM generator, 10kHz to 2.7 GHz, 0.1Hz resolution, +13dBm to -144dBm power output. GPIB	
MARCONI	2019A	RF GENERATOR	80kHz-1040MHz	
HEWLETT PACKARD	3312A	RF GENERATOR	0.1Hz to 13MHz, 1mV to 10V. Dial accuracy: ±5% of full scale. Aberrations: <10%. Impedance: 50-ohms ±10%	
HEWLETT PACKARD	8082A	RF GENERATOR	Repetition rates to 250 MHz, transition times down to 1 ns, and amplitudes to 5 V. < 1 ns variable transition times, ultra-clean 50 ohm source, switch-selectable ECL levels, dual ± 5 V outputs	
HEWLETT PACKARD	8644A	RF GENERATOR	High purity, 252KHz to 2060 MHz, AM FM, calibrated amplitude, pulse modulation	001 (high stability time base); 002 (2060 MHz extension)
HEWLETT PACKARD	8644A	RF GENERATOR	High purity, 252KHz to 2060 MHz, AM FM, calibrated amplitude, pulse modulation	001 (high stability time base); 002 (2060 MHz extension); 010 (Reduced leakage configuration)
HEWLETT PACKARD	8656B	RF GENERATOR	100KHz to 990MHz, -127 to +13dBm ±0,1 dB, <35 ms frequency switching speed, AM and FM capabilities, amplitude offset and phase adjust capabilities	tbd

HEWLETT PACKARD	8656B	RF GENERATOR	100KHz to 990MHz, -127 to +13dBm $\pm 0,1$ dB, <35 ms frequency switching speed, AM and FM capabilities, amplitude offset and phase adjust capabilities	001 (high stability time base)
HEWLETT PACKARD	8657A	RF GENERATOR	100KHz to 1040MHz, -143 to +13dBm, electronic attenuator, < 35 ms frequency switching speed, AM and FM capabilities, $\pm 1$ dB level accuracy (typically $\pm 0.5$ dB), amplitude offset and phase adjustment capabilities	
HEWLETT PACKARD	8657A	RF GENERATOR	100KHz to 1040MHz, -143 to +13dBm, electronic attenuator, < 35 ms frequency switching speed, AM and FM capabilities, $\pm 1$ dB level accuracy (typically $\pm 0.5$ dB), amplitude offset and phase adjustment capabilities	022; 1BP
HEWLETT PACKARD	8657A	RF GENERATOR	100KHz to 1040MHz, -143 to +13dBm, electronic attenuator, < 35 ms frequency switching speed, AM and FM capabilities, $\pm 1$ dB level accuracy (typically $\pm 0.5$ dB), amplitude offset and phase adjustment capabilities	001; 022
HEWLETT PACKARD	8657A	RF GENERATOR	100KHz to 1040MHz, -143 to +13dBm, electronic attenuator, < 35 ms frequency switching speed, AM and FM capabilities, $\pm 1$ dB level accuracy (typically $\pm 0.5$ dB), amplitude offset and phase adjustment capabilities	
HEWLETT PACKARD	8657B	RF GENERATOR	100KHz to 2060MHz, -143 to +13dBm, electronic attenuator, < 35 ms frequency switching speed, AM and FM capabilities, $\pm 1$ dB level accuracy (typically $\pm 0.5$ dB), amplitude offset and phase adjustment capabilities	001; 003; 022
HEWLETT PACKARD	8671A	RF GENERATOR	Synthesized source 2 to 6,2GHz, unlevelled RF output $> +8$ dBm	
PHILIPS	PM5190	RF GENERATOR	1mHz to 2MHz	
WANDEL & GOLTERMANN	SPM11	RF GENERATOR	Provided: PSE11 15Hz-200KHz	
LECROY	9109	RF GENERATOR FUNCTION	2 channels. Arbitrary waveform : Pulse 100MHz, Ramp 250KHz, Sine 25MHz, Square 100MHz, Triangle 250KHz. Minimum: 0,1 Hz. With keypad 9100	
HEWLETT PACKARD	83550A	RF GENERATOR MODULE	8 to 20 GHz, yttrium-iron-garnet oscillator	
HEWLETT PACKARD	33120A	RF GENERATOR, FUNCTION	15 MHz, 10Vpp, Sine, triangle, square, ramp, noise, $\sin(x)/x$ , cardiac, arbitrary waveforms 12-bit, 40 MSa/s, 16k deep, 10-digit resolution, AM, FM, FSK, and Burst modulation, GPIB, RS	

HEWLETT PACKARD	33120A	RF GENERATOR, FUNCTION	15 MHz, 10Vpp, Sine, triangle, square, ramp, noise, sin(x)/x, cardiac, arbitrary waveforms 12-bit, 40 MSa/s, 16k deep, 10-digit resolution, AM, FM, FSK, and Burst modulation, GPIB, RS	
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB

METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB

MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB



METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB

METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
METER INTERNATIONAL CORP.	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB

MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
MOTECH	FG503	RF GENERATOR, FUNCTION	10mHz to 3MHz DDS Source. Sine, Square, Triangle, Ramp up, Ramp down and DC Waveform. Linear and Log Sweep Function. External Amplitude Modulation. Synchronous TTL Output. Harmonic Distortion Less Than -60dB. RS-232 and	GPIB
PHILIPS	PM5108L	RF GENERATOR, FUNCTION	1Hz to 1MHz	
SCHLUMBERGER	4415	RF GENERATOR, LF	2 MHz	
HEWLETT PACKARD	214B	RF GENERATOR, PULSE	High power. 10MHz, 100V 2A 50 ohms	001
HEWLETT PACKARD	8011A	RF GENERATOR, PULSE	0.1Hz to 20MHz, 2 outputs, +10V and -10V, TTL, gating, square wave, double pulse modes, positive/negative/symmetrical output, transition times: <10ns fixed, pulse width: 25ns to 100ms, vernier adjustment, max. output: 8V. With internal 50 ohms and external Hi-Z or	
HEWLETT PACKARD	85902A	RF PREAMPLIFIER	Burst carrier trigger. 10MHz to 2GHz	
HEWLETT PACKARD	8091A	RF RATE GENERATOR MODULE	1GHz. 8080A module	
WANDEL & GOLTERMANN	RF-Z1	RF REFLECTION METER		
HEWLETT PACKARD	8350B	RF SWEEP OSCILLATOR	Mainframe with 83550A module	

PHILIPS	PM5193	RF SYNTHESIZED FUNCTION GENERATOR	0.1 mHz to 50 MHz, 0 to 20Vpp. Quartz crystal precision for long-term stability, full range of standard waveform functions, int/ext modulation	
PHILIPS	PM5193	RF SYNTHESIZED FUNCTION GENERATOR	0.1 mHz to 50 MHz, 0 to 20Vpp. Quartz crystal precision for long-term stability, full range of standard waveform functions, int/ext modulation	
IFR	2023A	RF SYNTHESIZED SOURCE	9 kHz to 1.2 GHz, excellent spectral purity, lin and log sweep mode. Sine, triangular, square wave two-tone modulation source, RS232, GPIB AM, FM, ØM, Pulse & FSK, 3.9 kHz	
ADRET	2230A	RF SYNTHESIZED SOURCE	50Hz-1MHz	IEEE interfac
ADRET	2230A	RF SYNTHESIZED SOURCE	50Hz-1MHz	Analog interface
FLUKE	6011A	RF SYNTHESIZED SOURCE	10Hz-11MHz. GPIB	
FLUKE	6062A	RF SYNTHESIZED SOURCE	100KHz-2,1GHz	
ADRET	6101B	RF SYNTHESIZED SOURCE	mainframe	
HEWLETT PACKARD	8904A	RF SYNTHESIZED SOURCE	DC-600KHz	001
HEWLETT PACKARD	8904A	RF SYNTHESIZED SOURCE	DC-600KHz	001 - 004
HEWLETT PACKARD	8904A	RF SYNTHESIZED SOURCE	DC-600KHz	001
HEWLETT PACKARD	8904A	RF SYNTHESIZED SOURCE	DC-600KHz	001 - 004
HEWLETT PACKARD	70340A	RF SYNTHESIZED SOURCE MODULE	Synthesized microwave generator 1 to 20GHz. 70004 display available	
HEWLETT PACKARD	8092A	RF, DELAY GENERATOR / FREQ.DIVIDER MODULE	8080A module	
BLACKBOX	IC953A	RS232 TO RS422 (V.11) CONVERTER		
WANDEL & GOLTERMANN	DST-1	SIGNAL TESTER	handled. BN2043 with rugged case	
PACE	PPS80AE	SOLDERING DESOLDERING SYSTEM	MBT Base	
PACE	PPS95E	SOLDERING DESOLDERING SYSTEM	THERMO FLO BASE BGA/SMD	
HEWLETT PACKARD	18180A	SPECTRUM ANALYZER INTERFACE	RS232	002
TMC	H605	SPOT HEATER		
ERICSSON	EJR-5	STRIPPING MACHINE		

Test and Measurement



DICON FIBEROPTICS	GP700-4-6-1_1X4_1_1X8-4_SP-12-13_16-9-N-B-Z	SWITCH, OPTICAL	1x4 (Qty: 1) , 1x8 (Qty: 1) , 1x2 (Qty: 4) , E2000 connectors, 1290-1360 and 1530-1610 nm, IL: <1.2 dB, programmable, GPIB, RS232	
DICON FIBEROPTICS	GP700-PS2488	SWITCH, OPTICAL	1x6 (Qty: 4) , 1x2 (Qty: 8) , E2000 connectors, 1290-1360 and 1530-1610 nm, IL: <1.2 dB, programmable, GPIB, RS232	
JDS UNIPHASE	SB1C40484+27XF001NC	SWITCH, OPTICAL	1x48, 3m E2000 pigtailed, 1270-1670 nm, 300 mW, IL: <0,7 dB, programmable, GPIB, RS232	
JDS UNIPHASE	SC0264-Z000456	SWITCH, OPTICAL	Programmable. 2x 1->32	
JDS UNIPHASE	SC08B5-DZFP	SWITCH, OPTICAL	Programmable. 2x 1->4	
JDS UNIPHASE	SC1C20042+27XF000FA	SWITCH, OPTICAL	1x4, FC/APC connectors, 1270-1670 nm, 300 mW, IL: <0,7 dB, programmable, GPIB, RS232	
JDS UNIPHASE	SC1C20042+27XF000FA	SWITCH, OPTICAL	1x4, FC/APC connectors, 1270-1670 nm, 300 mW, IL: <0,7 dB, programmable, GPIB, RS232	
JDS UNIPHASE	SC1C20042+27XF000FA	SWITCH, OPTICAL	1x4, FC/APC connectors, 1270-1670 nm, 300 mW, IL: <0,7 dB, programmable, GPIB, RS232	
JDS UNIPHASE	SC1C40324+27XF003SC	SWITCH, OPTICAL	1x32, 3m SC/PC pigtailed, 1270-1670 nm, 300 mW, IL: <0,7 dB, programmable, GPIB, RS232	
MARCONI	560-98S50-1	SWR AUTOTESTER	10MHz to 26,5GHz	001 : directivity 40dB (0,01 to 18GHz) and 38dB (18 to 26,5GHz)
KORTEX	2400 Box	TBD		
KORTEX	2400 Box	TBD		
FT	5110	TELEFAX	AGORIS 5110 NET	
FT	5110	TELEFAX	AGORIS 5110 NET	
LANDIS & GYR	BTL7204-04A	TELETAXE		
PROFILE	TED8040	TEMPERATURE CONTROL MODULE	±4A, 32W, Thermistor / IC- Sensor Chips	
ILX LIGHTWAVE	LDT5910	TEMPERATURE CONTROLLER	16W (4V/4A). GPIB	
ERICSSON	EUC12	ULTRASONIC CLEANER		
ERICSSON	EUC12	ULTRASONIC CLEANER		
ERICSSON	EUC12	ULTRASONIC CLEANER		
ERICSSON	EUC12	ULTRASONIC CLEANER		
ERICSSON	EUC12	ULTRASONIC CLEANER		

Test and Measurement



SECAS	AP200	UNINTERRUPTIBLE POWER SUPPLY		
SIEMENS	P2011	VF PCM TEST SET		
ANGENIEUX	A18x8	VIDEO CAMERA MODULE		
MAGNI	SCP-BB-D1	VIDEO GENERATOR		
MAGNI	SCP-BB-D1	VIDEO GENERATOR		
MAGNI	SCP-BB-D1	VIDEO GENERATOR		
TEKTRONIX	TSG 1250	VIDEO GENERATOR, HD		7 - 21
WESTOVER	FBP-1	VIDEO INSPECTION PROBE	Analog video inspection probe x250. FC, SC, 2.5 mm adaptors	
PHILIPS	PM5548G	VIDEO LEVEL METER		BCD Output
PHILIPS	PM5548G	VIDEO LEVEL METER		
PHILIPS	PM5548G	VIDEO LEVEL METER		
TEKTRONIX	1480R	VIDEO MEASUREMENT SET		
TEKTRONIX	1481R	VIDEO MEASUREMENT SET		
TEKTRONIX	1780R	VIDEO MEASUREMENT SET		
TEKTRONIX	1781R	VIDEO MEASUREMENT SET		
TEKTRONIX	1781R	VIDEO MEASUREMENT SET		
ROHDE & SCHWARZ	UPSF	VIDEO NOISE METER	40Hz to 10MHz	
ROHDE & SCHWARZ	UPSF2	VIDEO NOISE METER		
TEKTRONIX	WFM300A	VIDEO OSCILLOSCOPE		
TEKTRONIX	WFM300A	VIDEO OSCILLOSCOPE		
TEKTRONIX	WFM601M	VIDEO OSCILLOSCOPE		
TEKTRONIX	WFM601M	VIDEO OSCILLOSCOPE		
WESTOVER	FBPP-USB3	VIDEO PROBE, USB ADAPTOR	For 4 pins analog video probe	
SONY	TTV3575DP	VIDEO RECORDER	Betacam SP	
HEWLETT PACKARD	3400A	VOLTMETER		
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.	
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.	
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.	



## Test and Measurement



HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
HEWLETT PACKARD	E1401B	VXI MAINFRAME	C size, 13 slots, 650W, GPIB, Ethernet, CPU 200 MHz, 2.2 Gb hard disk.
AGILENT	86121A	WAVELENGTH ANALYZER	1270 to 1650 nm, accuracy +/-2ppm, +10 dBm, (safe +18 dBm), 10 GHz
AGILENT	86121A	WAVELENGTH ANALYZER	1270 to 1650 nm, accuracy +/-2ppm, +10 dBm, (safe +18 dBm), 10 GHz
AGILENT	86121A	WAVELENGTH ANALYZER	1270 to 1650 nm, accuracy +/-2ppm, +10 dBm, (safe +18 dBm), 10 GHz
AGILENT	86121A	WAVELENGTH ANALYZER	1270 to 1650 nm, accuracy +/-2ppm, +10 dBm, (safe +18 dBm), 10 GHz
HEWLETT PACKARD	86120B	WAVELENGTH METER	700 to 1650nm, accuracy +/-3ppm, +10 dBm +/-0,5dB (safe +18 dBm), 100 channels max.
HEWLETT PACKARD	86120B	WAVELENGTH METER	700 to 1650nm, accuracy +/-3ppm, +10 dBm +/-0,5dB (safe +18 dBm), 100 channels max.
HEWLETT PACKARD	86120B	WAVELENGTH METER	700 to 1650nm, accuracy +/-3ppm, +10 dBm +/-0,5dB (safe +18 dBm), 100 channels max.

## Test and Measurement



HEWLETT PACKARD	86120B	WAVELENGTH METER	700 to 1650nm, accuracy +/-3ppm, +10 dBm +/-0,5dB (safe +18 dBm), 100 channels max.
AGILENT	86120C	WAVELENGTH METER	1270 to 1650 nm, accuracy +/-3ppm, +10 dBm +/-0,5dB (safe +18 dBm)
ANDO	AQ6140	WAVELENGTH METER	1270 to 1600 nm, accuracy +/-2ppm, +10 dBm +/-0,5dB, (safe +18 dBm), FC/PC, 256 channels max.
ADVANTEST	Q8326	WAVELENGTH METER	480 to 1650nm, accuracy +/-2ppm, +10dBm, (safe +18 dBm)
ADVANTEST	Q8326	WAVELENGTH METER	480 to 1650nm, accuracy +/-2ppm, +10dBm, (safe +18 dBm)
JDS UNIPHASE	OWB10002 + SWS15106 + (SWS15107x3)	WDM TEST SYSTEM	
JDS UNIPHASE	OWB10002 + SWS15106 + (SWS15107x3)	WDM TEST SYSTEM	
JDS UNIPHASE	SWS15102	WDM TEST SYSTEM	C band
JDS UNIPHASE	SWS16102	WDM TEST SYSTEM	L band
JDS UNIPHASE	SWS20002	WDM TEST SYSTEM	