

## DATA SHEET ▶ OTDR DX990 1310/1550 SM

M/DX990BSM

**PREMIUM**

<b>MODEL</b>	DX990 SM BASIC		
<b>WAVELENGTH</b>	1310 / 1550 ± 20 nm		
<b>DYNAMIK RANGE</b>	37/35dB		
<b>EVENT BLIND ZONE / ATT</b>	SM -0.5m / SM-3.5m		
<b>TEST RANGE</b>	100m / 500m / 1.25km / 2.5km / 10km / 20km / 40km / 80km / 125km		
<b>PULSE WIDTH</b>	3ns / 5ns / 10ns / 20ns / 30ns / 50ns / 80ns / 100ns / 200ns / 300ns / 500ns / 800ns / 1us / 2us / 3us / 5us / 8us / 10us		
<b>RANGING / ACCURACY</b>	± ( 0.75m+ Sample Interval +0.0025%*Test Distance )		
<b>LOSS RESOLUTIONS</b>	± 0.001dB	<b>LOSS ACCURACY</b>	± 0.03dB/dB
<b>SAMPLE POINTS</b>	≥ 256k	<b>STORAGE</b>	2GB EXTERNAL STORAGE 64GB
<b>POWER SUPPLY</b>	AC/DC Input: 100V ~ 240V - Output: 5V / 3A, 9V / 2A, 12V / 1.5	<b>BATTERY</b>	3.7V 10400mAh
<b>DISPLAY</b>	7 Inch Color LCD 800-480		
<b>SIZE</b>	215mm*160mm*50mm		
<b>TEMPERATURE</b>	-10°C+50°C/-40°C+50°C		

### MODULES

	OPM	LS	VFL
<b>WAVELENGTH</b>	800nm~1700nm	CONSISTENT WITH OTDR OUTPUT WAVELENGTH	650nm ± 20nm
<b>TEST SCOPE</b>	-50dBm~+26dBm/-70dBm~+6dBm	<b>LASER TYPE</b> FP-LD	<b>OUTPUT POWER</b> ≥ 10mW
<b>C WAVELENGTH</b>	1310nm / 1550 nm	<b>OUTPUT POWER</b> *5dBm	<b>MODE</b> CW/1Hz/2Hz
<b>CONNECTOR</b>	FC/SC-ST	<b>STABILITY</b> CW 0.5dB/15min	<b>CONNECTOR</b> 2.5MM FERRULE
		<b>CONNECTOR</b> FC/SC-ST	



◀ LAPIZ LIMPIADOR DE CONECTORES 1.25MM / 2.5MM

**TAMBIEN TE PUEDE INTERESAR**



LOCALIZADOR VISUAL DE FALLAS ▶



**MATERIAL GOMA**



PDF CREA Y GUARDA ARCHIVOS EN PDF

VISUALIZAR LOS ARCHIVOS .SOR

