

OTDR AT-200PV



SPECIFICATIONS

Dynamic Range	32/30dB
Wavelengths	1310nm/1550nm
LCD	5 inch color LCD, touch screen
OTDR Connector	FC/UPC or customize
Pulse Width	5ns,10ns,25ns,50ns,100ns,250ns,500ns,1us,2.5us,5us,10us,20us
Min. Attenuation Dead Zone	9m
Min. Event Dead Zone	2m
Min.Distance Resolution	0.8m
Loss Resolution(dB)	0.001
Distance Uncertainty(m)	$\pm(0.8+0.005\% * \text{Testing Distance} + \text{Resolution})$
OPM Function	C:+26~-50dBm, 850/1300/1310/1490/1550/1625nm,FC or SC adapter
VFL Function	1mW
Storage	>10000 results
Battery	Built-in rechargeable battery
Size(H*W*D)	211.5mm*176mm*51mm
Weight	About 800g
Storage Temperature	-20 -- +60 °C, < 90%RH
Operating Temperature	-10 -- +50 °C, < 90%RH



Carrying Bag



USB cable



Calibration Certificate



AC Cable



AC/DC Adapter