





UT693D-10 Optical Multimeter

UT695D-10 includes optical power meter, visual fault locator, flashlight, and remote cable tester. UT695D-10 is used for optical signal power measurement, optical fiber line loss test, optical device insertion loss test, optical fiber fault detection, optical fiber breakpoint location, end-to-end optical fiber identification and more. Designed with IP54 dust and water prevention function, UT695D-10 can be applied to optical cable construction and maintenance, optical fiber communication, optical fiber sensing, optical CATV and other fields.

Specifications	
Model	Description

Optical power meter	Wavelength range	800nm~1700nm
	Calibrated wavelength	850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, 1650nm
	Measurement range	-70~3dBm
	Uncertainty	±5%
	Display resolution	Linear: 0.1%, logarithmic: 0.01dBm
	Connector	FC/SC/ST
	Detector type	InGaAs
Visual fault locator	Wavelength	650nm±10nm
	Power	10mW (measurable optical fiber length: approximately 8~10km)
	Mode	Continuous/Pulse
	Connector	FC/SC/ST
Flashlight		√
LAN cable sequence test		Line sequence measurement (LED1~8, LED_G)
General Characteristics		
Power	1050mAh rechargeable battery	
Display	42mm x 33mm	
Product color	Red and grey	
Product net weight	168g	
Product size	132mm x 68mm x 31mm	
Standard accessories	USB cable	
Standard individual packing	Gift box, English manual	
Standard quantity per carton	10pcs	
Standard carton measurement	305mm x 270mm x 130mm	
Standard carton gross weight	About 2.7kg	
	·	