





## **UT693D Optical Multimeter (Power Meter & VFL)**

- Cable construction and maintenance
- Optical fiber communication

- Evaluation of optical equipment
- Production, installation, operation and maintenance of fiber optic transmission systems
- Optical engineering, laboratory, production plant or facility maintenance

Specifications		Description	UT693D
Optical power meter	Wavelength range	800nm~1700nm	<b>√</b>
	Calibrated wavelength	850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, 1650nm	
	Measurement range	UT692D/UT693D: -70~10dBm, UT692G: -50~26dBm	
	Uncertainty	±5%	
	Display resolution	Linear: 0.1%, logarithmic: 0.01dBm	
	Connector	FC/SC/ST	
	Detector type	InGaAs	
Visual faultlocator	Wavelength	650nm±10nm	<b>√</b>
	Power	10mW (measurable optical fiber length: approximately 8~10km)	
	Mode	Continuous/Pulse	
	Connector	FC/SC/ST	
Features			·
Low battery indication			√
Auto power off			√
IP rating			IP65
Drop test			2m
General Characterisitics			
Power	1.5V battery (LR6) x 3		
Display	63mm x 40mm		
Product color	Red and grey		
Product net weight	300g		
Product size	189mm x 87mm x 45mm		
Standard accessories	Batteries, carrying bag		
Standard individual packing	Gift box, English manual		
Standard quantity per carton	10pcs		
Standard carton measurement	295mm x 250mm x 21	0mm	

Standard carton gross weight	5.66kg
------------------------------	--------