

# Product DATASHEET

## **Fiber Optic Power Meter**

Simple optical power and loss measurement

#### **Features:**

- 55dB dynamic range
- Capable of both single mode and multimode operation
- PM100-S 1mm Silicon photodetector with 2.5 mm universal adaptor (ST, SC, and FC)
- PM100-G 1mm Germaniumn photodetector with 2.5 mm universal adaptor (ST, SC, and FC)
- Single push button zero reference
- 7- segment LED display of power in dB and dBm
- > 15 hours battery life
- Complete with NIST certificate, 9V battery and protective rubber holster

#### **Applications:**

- Fiber optic continuity for singlemode and multimode
- Attenuation testing of multimode and singlemode fiber optic cables
- Testing and troubleshooting of active fiber optic devices
- Direct optical power measurements

1	Batt OK dB-ON dBm-OFF
	- 195
	HOLD TO ZERO
	dBm/dB  FIBER OPTIC POWER METER
	EXTECH PM100

Specifications:	
Measurement Range:	+3 to -52dBm
Resolution:	0.1dB
Accuracy:	±0.2dB
Calibrated Wavelengths:	850nm (PM100-S); 850, 1310, 1550nm (PM100-G)
Battery Life:	9v battery/>15hours
Multimode:	Yes
Single Mode:	Yes
Dimensions:	4.9x2.8x1.3"(125x70x33mm)
Weight:	4.1 oz (116g)

### **Ordering Information:**

PM100-S........Fiber Optic Power Meter with Silicon photodectector PM100-G......Fiber Optic Power Meter with Germanium photodectector

