









TP-PDA Series Communication Optical Probe Data Sheet









RoHS

Windows

CE Certification

RoHS Cartification

TP-PDA Series Optical Probe are designed with USB or RS232 interfaces in 2011 by Tespro China. The up-to-date technologies and the general application property for almost all kinds of electric meters and thermo meters make it very unique among the optical probe families.

The TP-PDA series optical probe is powered by an external power source, supports different types of connectors, and accepts customized plugs from customers. Tespro China always adheres to the principle of quality first, and we insist on using wide temperature cable materials to ensure that our products can work normally between -40 ° C and+70 ° C. For the past 20 years, as always, adhering to quality is our pursuit.

Technical Specifications

Items	Features
Communication Interface	RS232/RS485/TTL/USB
Supported Standard	IEC 62056-21 / ANSI / ANSI-Type2/DL/T-645
Sub-Models	TP-PDA-IEC: Compliant with IEC-62056-21 (Mod C & E)
	TP-PDA-ANSI-N: Compliant with ANSI C12.18
	TP-PDA-ANSI-S: Compliant with ANSI C12.18-2006 type2
	TP-PDA-IR645: Compliant with DL/T-645-97/07
Adaptive Terminal	TP-PDA-DP97: for Dolphin 9700
	TP-PDA-MC75: for Motorola MC75xx
	TP-PDA-iPad: for Apple iPad
	TP-PDA-IEC-T: for Tespro TA-262, IEC standard
	TP-PDA-645: for Tespro TA-262, DLT/645 standard
	TP-PDA-HTTP: for Zhenzhong HHU Model 900
	TP-PDA-HTTJ: for JieBao HHU Model 9800/A188
Maximum B.R.	57600 in normal and max.115200 available
Connector	RS232-DB9/USB-A/Type-C/(Customized)
Sensor Light Wave Length	~ 900 nm.
Cable length	2M in normal and 3M/4M/5M for option
Fastening	Strong magnetic adhesion (in accordance with IEC 62056-21)
Magnet Holding Power	N40 / N52 (Optional)
Mechanical	Impact ABS+PC housing
Environment	Application temperature: -40°C~70°C in normal
Diameter & Height	Optical port 32mm Diameter / L45xH30mm
Weight	88 gr
Enclosure Material	ABS + PC
Protection Class	IP 54

