

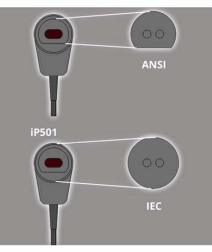
ompatible design

nade of Polycarbonate with Glass Fiber

12.18 or IEC 62056-21 (1107) meters as

al Communications ility meters, registers and recorders lasting Gray Polyurethane coiled cable

d fatigue, wear and tear ad for attaching to meter's optical port



re designed for reading and programming both **ANSI** and **IEC** electrical power meters. **PTICAL PROBES FOR READING OR PROGRAMMING METERS THAT EMPLOY EITHER** ese new probes incorporate a new smaller housing design that makes them even more rbonate Glass Fiber Reinforcement material.

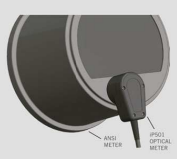
orts **ANSI C12.18-1996, IEC 62056-21 (1107)** as well as **General Electric OPTOCOM** omatically from one to the other depending on the meter type being read. Needs to read niversally compatible to read virtually all utility meters, registers, and recorders available

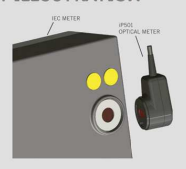
the optical probe is attached to the meter's optical port in the standard position (cable probe is attached to the meter's optical port inverted (cable facing upwards) (See

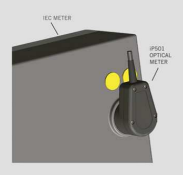
Text

METER ATTACHMENT ILLUSTRATION









The NEW **iP501 Series** of Optical Probes solve problems relating to mechanical wear-out due to the demanding environment under which probes are constantly subjected to. We address this problem using the most rugged mechanical and electrical design in the industry. These probes are designed with an almost indestructible Polycarbonate head that contains powerful magnets that ensure a good retention when attached to the meter's optical port. They are also designed with a high-quality, high-endurance polyurethane coiled cable 18" long that withstands the outside rugged environment. This claim is backed with an aggressive warranty and service policy.

ABOUT US

- We were founded in 2010 with one purpose in mind: to provide high-quality products, services, and support to customers in the utility meter reading industry.
- We manufacture optical probes for reading and programming ANSI and IEC electric meters.
- We carry the most durable, mechanical and electrical design in the industry.
- Our probes can be configured to interface with virtually any handheld computer or PDA available in today's market.

PROBES FOR HANDHELDS

Our universal optical probes can be configured to interface with handhelds such as DAP Technologies, Itron, Intermec, Radix, and others.

PROBES FOR PCS

Our probes are designed to interface with desktop or laptop PC computers through serial RS232 or USB communication ports.

YOUR METER READING SOLUTION

No matter what computer you are using out in the field for your meter data collection, you can be sure that we can provide an optical probe for that application.





www.intelliprobe.net

2041 Industrial Drive McAllen, Texas 78504 Tel: (956) 630-1833 Fax: (956) 630-2241 Toll Free: (877) 634-1833

