



Mechanical Specifications

Physical Size	Height: 3.22 inches, Length: 2.40 inches, Width: 3.22 inches
Weight	Complete assembly weighs 8 ounces including batteries
Construction	Impact Enhanced Nylon with ABS Polycarbonate Blend - Gray
Finish	Neoprene (TPE) 45A Grip - Blue
Port	ANSI Type C12.18
Lens	UV Filtering Polycarbonate

Operating Specifications

Optical Input	Compliant with ANSI C12.18 (ANSI Type 2 Optical Port)
Data Output Interface	Bluetooth to PC Adapter using USB as Standard, or PCMCIA, or 9 pin Serial RS232 as options, or most Bluetooth Enabled Device (See List)
Power Requirements	Operates with 2 Standard AA Batteries (Alkaline, NiMH or Lithium) Operating Supply Voltage: 1.1 to 5.5VDC
Data Rate	Optical Rate: Default 9,600 Baud Adjustable From 1,200 to 56,000 Baud Over-The-Air Rate: 723 kbps Standard, 2Mbps Enhanced
Radio Type	Bluetooth Module, Class 2, Ver2.0+EDR (Enhanced Data Rate), Integrated Antenna (2400MHz-2483.5MHz)
Effective Range	Up to 300 meters (depending on laptop adaptor)

Environmental Specifications

	FCC, Industry Canada and CE approvals. FCC ID:QOQWT12
Device Certification	FCC Part 15 pending
Temperature	Operating: -40C to +85C; Storage: -40C to +85C
Ruggedness	Meets or exceeds the requirements for: Thermal Shock, Humidity & Water Resistance, RF Susceptibility, ESD, Drop And Random Vibration, Solar Radiation, Salt Fog, Low Pressure

Compatibility

Bluetooth	Compatible with any Bluetooth 2.0+EDR device. Bluetooth ID: 03005
Operating System	Windows 98, Windows 2000, Windows XP and Windows Vista
Meter Reading Software	Elster (AlphaPlus and MeterCat), GE (MeterMate), Landis + Gyr (LGComm), Itron (PC Pro)
Meter Types	All meters with ANSI Type 2 compatible ports, and many others

Warranty

Standard Warranty	1 year workmanship (see Warranty Guide)
Extended Warranty	1 and 2 year extended plans available.
Service Plans	1, 2, and 3 year no-fault service plans available (see Warranty Guide)

Radio Certification Fully Qualified Class 2, Bluetooth Radio Module With 2.0+EDR,

Configurations

Configuration	ntigurations	
Optowave	Includes Optowave Probe	
Optowave Quick Kit	Includes Optowave Probe, chioce of case, and set of 4 Lithium batteries	
Optowave Deluxe Kit Software	Includes Optowave Probe, medium case, holster, battery cases, and set of 4 Lithium batteries (Also available with Linksys USB Bluetooth adapter)	
Optowave Premium Kit	Includes Optowave Probe, medium case, holster, battery cases, and set of 4 NiMH batteries and battery charger (Also available with Linksys USB Bluetooth adapter)	

All specifications are believed to be accurate, but are preliminary and subject to change without notice. Patents pending. All information property of Probe-TEC.

2139 Klondike Rd. West Lafayette, IN 47906 765.252.0257 probe-tec.com

sales@probe-tec.com

Probe-TEC

421-010 Spec Sheet v2.indd 1 9/2/2008 4:22:48 PM



Optowave Wireless Probe Eliminate meter-reading hassles!

Fieldwork is hard enough. Balancing laptops with long cables attached makes your work difficult and increases the risk of costly equipment damage. Cut out the cable and you'll cut out the hassles and protect your equipment.

"With Optowave, my laptop's in much better shape."
I wish I had Optowave ten years ago."

Using wireless technology to probe the electric meters on your route is easy and reliable. With our simple plug-n-play setup you'll be wireless in minutes – able to work from the comfort of your vehicle accurately programming and reading meters up to 300 feet away no matter the weather.

Optowave really pays off

Optowave supports all compliant electric meters and installs on any operating system (Windows 2000 or later), saving you additional equipment and software costs. Plus, Optowave is backed by Probe-TEC's industry-leading guarantee and optional no-fault replacement policy with overnight shipping, so you don't have to worry about expensive downtime.

Call for a FREE demonstration! (765) 252-0257

OptoWave

Wireless Optical Probe:

- Eliminates cable clutter and damage
- Protects your laptop
- Increases efficiency
- · Improves safety
- Provides all-weather convenience



2139 Klondike Road, West Lafayette, IN 47906 • probe-tec.com • t.houck@probe-tec.com

421-010 Optowave Flyer v3.indd 1 9/2/2008 4:24:00 PM



2139 Klondike Road West Lafayette, IN 47906

Cut the cable. Cut the hassles. Go wireless in minutes!

421-010 #10 Envelope.indd 1 9/2/2008 4:25:02 PM