

## Technical Specifications

<b>Standard:</b>	IEC 62056-21(IEC 61107) / ANSI C12.18 compliant
<b>Interface:</b>	Infrared optical
<b>Connector:</b>	USB 2.0
<b>Max. Communication Distance:</b>	9 Meters (29.6 feet)
<b>Max. B.R.:</b>	Fixed 9600bps / Dynamic 300 ~ 57600bps
<b>Attachment:</b>	Strong magnetic, complied with IEC 62056-21(IEC 61107) or ANSI C12.18
<b>Computer compatibility:</b>	Microsoft Windows, Mac OS X, Linux, Android, Windows CE
<b>Battery:</b>	800mAh, 20 hours
<b>Voltage:</b>	3.7 ~ 4.2V
<b>Power Adapter:</b>	AC 85 ~ 220V, DC 5V
<b>Cable:</b>	2 meters(6.5 feet)
<b>Environment:</b>	-15°C ~ 80°C (5°F - 176°F)

# TP-BT

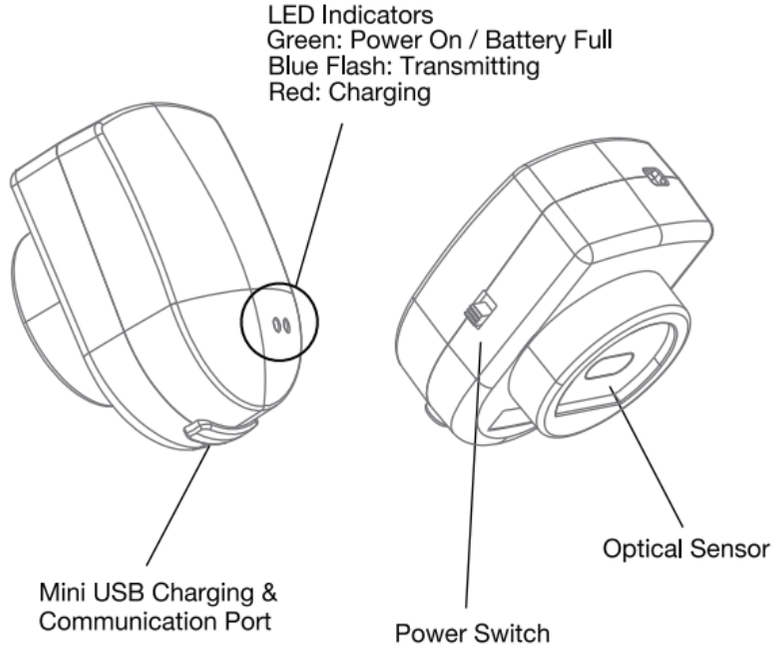
Bluetooth Optical Probe  
for Meter Communication



TESPRO CORP.  
<https://tespro.ca>



TESPRO CORP.  
<https://tespro.ca>

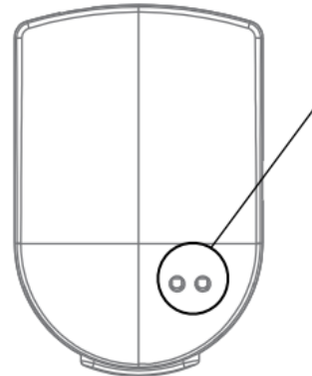


## Default Bluetooth Pair Code:

**1234**

### Battery Indicator

Battery Full: Green  
Deem Green: Battery Low  
Indicator Off: Battery Out  
Charging: Red



### Battery Usage

- TP-BT come with advanced power management to protect the battery from over charge.
- Always keep battery fully charged to be ready for work.
- Exhausted battery may damage the battery life.