**ERBESSD** INSTRUMENTS®

MASTERS OF MACHINE HEALTH

## PEANTO V

**GENERAL PURPOSE SENSOR** 











PHANTOM, wireless condition the best monitoring system worldwide. With the **general purpose PHANTOM** you can adapt the data collection to your specific needs. Take any 2Vpp sensor and make it wireless.

The signal from the **PHANTOM** sensors is encrypted which ensures the reliability of the information and the security of your data.

| MEASUREMENT             |   |  |
|-------------------------|---|--|
| Product code            | EPH-G60   |  |
| Input range             | 2 volts peak-to-peak                            |  |
| Inputs                  | 2 channels                                      |  |
| Status                  | Battery, internal temperature and voltage value |  |
| Data receiving interval | Every 720 min                                   |  |

| POWER SUPPLY      |                                       |  |
|-------------------|---------------------------------------|--|
| Battery lifetime  | 12,000 measurements                   |  |
| Main power supply | 3.5 VDC / 1.5 A (2xAA batteries)      |  |
|                   | 5-24 VDC / 1A (external power supply) |  |

| CONNECTIVITY AND SOFTWARE |  |
|---------------------------|--|
| Wireless protocol         | Bluetooth BLE 5.0  |
| Operating frequency       | 2.4 GHz  |
| Transmission power        | ±8 dBm   |
| Signal strength range     | -90 dBm to -30 dBm   |
| Power output range        | -4 dBm to +8 dBm (configurable)  |
| Devices compatibility     | iOS and Android devices (WISER VIBE & PHANTOM™ Manager) and PHANTOM™ Gateway |
| Software compatibility    | DigivibeMX 11 M30 & PHANTOM™ Version / PHANTOM™ Manager and WiSER VIBE       |
| Operating distance        | 100m Line of sight*  |
| Contains FCC ID           | X8WBT840   |

| DIMENSIONS AND FIXTURE |                         |  |
|------------------------|-------------------------|--|
| Dimensions (h x w)     | 125 mm x 100 mm x 37 mm |  |
| Protection grade       | IP67                    |  |
| Weight                 | 500 grams               |  |
| Housing material       | ABS, stainless steel    |  |

| ENVIRONMENTAL CONDITIONS |                                   |  |
|--------------------------|-----------------------------------|--|
| Operating temperature    | -40 °C to 80 °C (40 °F to 176 °F) |  |