EBS-40

Quick Start Guide

EOPTICON

Package Contents

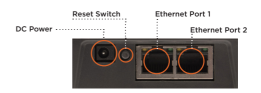
- EBS-40 Base Station
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EBS-40 Quick Setup

- Connect power (power supply sold separately).
- Plug your network cable into Ethernet Port 1. The other port can be used to daisy chain additional EBS-40 units.
- 3. DHCP is enabled by default.
- 4. If no DHCP server is available then the EBS-40 will use the default IP address and subnet which can be found on the label on the bottom.
- Network settings can be changed via the built-in web page, accessable via the assigned (or default) IP address.







Safety

Handle this product carefully. Do not deliberately subject it to any of the following. Use common sense when handling this product.

General

- Do not use this product for any unintended purpose.
- Do not use this product outside its operating tolerances.
- Do not expose this product to extreme heat, cold or moisture.
- · Do not disassemble this product.

Electrical

- Power this product only with an approved power supply.
- This product requires external surge protection.
- Do not handle the base station if there is risk of electrical shock.

Impact

- · Do not drop, throw or crush this product.
- Do not stack objects on top of this product.

LEDs

Two large LEDs sit on the top surface of the EBS-40. The power LED is a steady red while the unit has power. The data LED will blink green to indicate data is being transported across the ESL network.





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