

EnGenius® EPD-5818 Power Device

Application Diagram

The EPD-5818 adopts PoE components to work as a power device. It provides PoE function to devices which have no built-in PoE function. By supplying 48V from Power Source Equipment to EPD-5818, it will transfer into 12V power out and transmit data rate to devices without PoE function. In real case, EPD-5818 is suitable for ECB-3220.

■ Product ID

- Brick type mechanical design with power indicator (Red LED).
- Dimension: (L) 82 x (W) 46 x (H) 21mm

■ Operation Environment

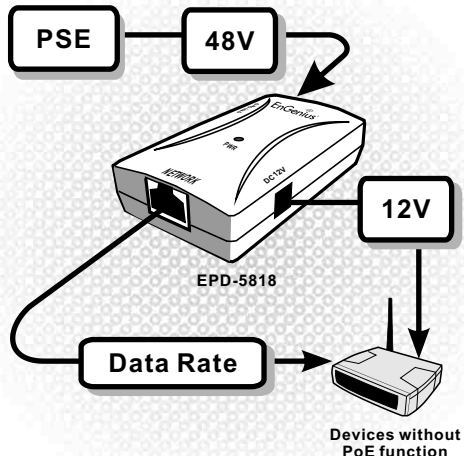
- Operation temperature: 0°C~ +60°C
- Storage temperature: -20°C~ +80°C
- Humidity: 5% ~ 95% typical

■ Installing steps:

- Step 1: DC12V out connects AP
- Step 2: RJ45 connects PSE

■ Package Content

- EPD-5818 Power Device
- Quick Guide



Important Notice!

Please plug 12V power line firstly before plugging 48V PSE