

# MICROCHIP PD-USB-PO30 PoE to USB-C Adapter Connects **IoT Device User Guide**

Home » MICROCHIP » MICROCHIP PD-USB-PO30 PoE to USB-C Adapter Connects IoT Device User Guide 🖺



### Contents

- 1 MICROCHIP PD-USB-PO30 PoE to USB-C Adapter Connects IoT
- 2 PD-USB-PO30 Quick Start Guide
- **3 LED Indicators**
- **4 Specifications**
- **5 Environmental Information:**
- **6 Technical Support**
- 7 Documents / Resources
- **8 Related Posts**



MICROCHIP PD-USB-PO30 PoE to USB-C Adapter Connects IoT Device



## PD-USB-PO30 Quick Start Guide

1. Connect an IEEE® 802.3af/at/bt-compliant PSE to the PD-USB-PO30's "PoE IN" RJ45 socket using a standard Cat 5/5e/6 Ethernet cable. (Note: The maximum allowed length of the Ethernet cable is 100 meters).



- 2. Check that the "Power" LED is yellow to verify that the PD-USB-PO30 is powered on.
- 3. Connect one side of the supplied USB Type-C® cable to the PD-USB-PO30's USB-C socket. (Note: Any USB-C connection polarity is allowed.)



- 4. Connect the other side of the USB Type-C cable to the USB-C powered device.
- 5. Verify that the USB-C powered device is getting power from the PD-USB-PO30.

# **LED Indicators**

LED	Appearance	Status
	No Light	PD-USB-PO30 is powered off
Power		
	Yellow On	PD-USB-PO30 is powered on

# **Specifications**

## **Power**

PoE IN

Input Voltage: 42-57 VDCInput Current: 1.75A max

· USB Type-C

5 VDC/3A

• 9 VDC/2.61A

15 VDC/1.57A

20 VDC/1.18A

### **Environmental Information:**

• Operating Temperature: 0°C to 40°C (32°F to 104°F)

• Operating Humidity: 90% Max (non-condensing)

• Storage Temperature: -20°C to +70°C (-4°F to +158°F)

• Storage Humidity: 95% Max (non-condensing)

• Dimensions: 22.4 mm (H) x 66.8 mm (W) x 105.2 mm (L)

• Weight: 150g

Powering multiple PD-USB-DP30 from the same PoE multiport midspan may affect data/power performance to connected USB-C devices if they are sharing common peripheral equipment such as monitors, projectors, etc.

## **Technical Support**

For technical support please visit the Microchip Technical Support Portal www.microchip.com/support

The Microchip name and logo and the Microchip logo are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies.

© 2021, Microchip Technology Incorporated. All Rights Reserved. 12/21 DS00004242A

### **Documents / Resources**



MICROCHIP PD-USB-PO30 PoE to USB-C Adapter Connects IoT Device [pdf] User Guide PD-USB-PO30, PoE to USB-C Adapter Connects IoT Device, PD-USB-PO30 PoE to USB-C Adapter Connects IoT Device, Connects IoT Device, IoT Device, IoT Device ice

Manuals+,