

# Minicom Advanced Systems PX USB Power-on-Cable (PoC) Cable Kit

MODEL NUMBER: 5CB00615



# **Highlights**

- PoC cable kit for the Minicom Advanced Systems PX USB (0SU70028)
- Allows a PX USB to connect to both a USB computer and a Minicom Advanced Systems
  Power-on-Cable
- Comes with VGA, USB and RJ11 connectors

### **System Requirements**

- PX USB (0SU70028)
- Power-on-Cable

# Package Includes

• 5CB00615 PoC Cable Kit

#### Description

The Minicom Advanced Systems PX USB (0SU70028) remote access unit is compatible with the Power-on-Cable, giving you the option of adding remote power control (power on / off / reboot). The 5CB00615 PoC cable kit, which is not included with the PX USB, is required when adding the Power-on-Cable. This cable kit comes with VGA and USB connectors for connection of a computer, and a RJ11 connector to connect to and control the Power-on-Cable.

#### **Features**

- PoC cable kit for the Minicom Advanced Systems PX USB (0SU70028)
- Allows a PX USB to connect to both a USB computer and a Minicom Advanced Systems Power-on-Cable
- Comes with VGA, USB and RJ11 connectors

# **Specifications**

OVERVIEW	
Accessories Type	Cable Kit
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies