# Vertiv<sup>™</sup> Avocent<sup>®</sup> ADX IPSL IP Serial Device



A remote access and control solution to manage IT devices in Enterprise and Edge locations

# **Overview**

The Vertiv<sup>™</sup> Avocent® ADX IPSL is an innovative serial IP solution that scales from edge to enterprise and increases productivity by simplifying remote access and troubleshooting of IT devices.

### **Features**

Diverse connectivity requirements including:

- RJ45 Serial
- USB Type A
- MicroUSB Type B
- Plug and Play connectivity
- Virtual Media
- Supports RS232 protocol
- Redfish APIs

#### **Benefits**

- Reduces cost through reduction/ elimination of on site visits
- Reduces time to provision new equipment
- Improves visibility into remote locations
- Increases productivity with secure remote access to IT devices
- Small form factor for ease of installation





Remote access to IT devices continues to be a growing need in the Edge market. The footprint of compute, network, and storage devices continues to grow. The Avocent® ADX IPSL interface module is an extension to the Avocent ADX Platform and provides remote management of serial devices.

The Avocent ADX IPSL has an ethernet port to allow end users to connect to it over an IP network. This enables customers to remotely manage serial devices and like all Avocent ADX solution elements, Avocent ADX IPSL provides flexible deployment options.

#### Features:

- Small Form Factor: Portable size for easy deployment at edge locations.
- IP Addressable: Reachable from anywhere on the network to enable remote management of serial devices.
- Security: Secure Boot with hardwareroot of trust for tamper proof firmware, TLS1.3, AES256 bit encryption for all communication to and from the IP serial dongle.
- Virtual Media: Mount virtual drives remotely to transfer files such as firmware upgrades or other configuration files.
- Serial: Manage up to four serial targets simultaneously with SSH serial redirection.
- HTML5: HTML5 Web based user interfacefor simplified management.





- 1 x 1G network port with PoE
- Small Form Factor
- Redfish APIs
- Serial Ports: 2 x RJ45, 2 x USB Type A
- RJ45 Serial & USB
- 1 x Power Jack
- 1 x MicroUSB
- Reset button
- Power and Data LED lights



Ordering Details	Description
ADX-IPSL104-400	Avocent® ADX IPSL Serial IP Device
ADX-RM1048PDAC-400	Avocent® ADX Rack Manager, 48 Ports*
ADX-MP1000DAC-400	Avocent® ADX Management Platform*

<sup>\*</sup>The Vertiv™ Avocent® ADX Rack Manager and Management Platform not required in all situations. Typically used for rack or site aggregation.

#### **Feature Techincal Specification** Network 1 x 1G (PoE) Serial 2 x RJ45 Serial; Each supports Avocent and Cisco Pinouts 2 x USB Type A; USB Host (100mA Max Ports Supply Current) USB Micro B **USB** Device Power 1x PowerPort 5V DC Barrel Jack 0.8A Max Power Power over Ethernet 802.3 at Type 1 Class 2 or higher Temperature (Operating) 0 to 60°C Temperature (Non-operating) -20 to 70°C Environmental Humidity (Operating) 5% to 80% Non-Condensing Humidity (Non-Operating) 5% to 90% Non-Condensing Length 5.8 in. / 147.32 mm Width 3.3 in. / 83.82 mm Dimensions & Weight Height 1.4 in. / 35.56 mm Weight 0.4 lbs / 0.18 kg

## **Vertiv<sup>™</sup> Avocent® ADX Platform**

