

## Outback Power AXS Port Modbus Interface



Price: CAD \$499.00

**SKU:** OPAXSPORT

**Product Categories:** [Installation : Cables](#), [Inverters](#), [Supply](#)

**Product Tags:** [axs](#), [axs port](#), [axs port canada](#), [canada](#), [modbus](#), [Monitoring](#), [outback](#), [outback axs port](#), [outback AXS port canada](#), [outback power](#), [port](#)

**Product Page:**

<https://www.modernoutpost.com/product/outback-power-axs-port-modbus-interface/>

### Product Summary

The AXS Port Modbus TCP, now OPTICS RE compatible, is a powerful and economical tool that allows installers and system owners the ability to monitor and control system status from any location.

### Product Description

The AXS Port Modbus TCP, now OPTICS RE compatible, is a powerful and economical tool that allows installers and system owners the ability to monitor and control system status from any location.

### AXS Port Features

- Remote system control and monitoring via web interface with OPTICS RE - SunSpec-compliant device for interoperability and plug-and-play and operation
- Over two years of data logging - Accessories include MicroSD memory and DIN-rail mounting clip

When paired with OPTICS RE, the AXS Port interface offers advanced monitoring and control features including:

- Real-Time PV/Solar System Performance Monitoring via Intuitive Dashboard Interface From any Internet-Connected Device - Efficient Management of Multiple OutBack Power System Installations Under One Account - Remote Troubleshooting - Reduced Onsite Service Calls and System Downtime

The AXS Port makes it possible to create custom user interfaces for systems using the advanced API program development kit\* and download system data logs using Modbus-read or FTP transfer. All user-configurable values are backed up with non-volatile memory, ensuring stable performance and system recovery. An optional remote temperature-sensing function provides a simple, low-cost tool for capturing and reporting ambient temperature or other critical thermal information records.

The AXS Port is a SunSpec compliant device\*\*, which means it speaks the renewable energy industry's common language used to drive data and interoperability standards for plug-and-play operation between components and management systems.

### AXS Port Documentation Downloads

**Datasheet** : AXS Port Datasheet

Manual : AXS Port - Technical Documentation

## Product Attributes

- Dimensions: 1 &times; 1 &times; 1 cm
- Weight: .9 kg