## The PSEO1 enables the ENO1 to supply another network device with power via PoE.

The optional Shuttle Accessory PSEO1 is a daughterboard for the ENO1 series which provides a second Gigabit network port with Power-over-Ethernet (POE) function. This makes the ENO1 act as Power Sourcing Equipment (PSE) that carries both data and operating voltage to a connected network device, such as an IP camera.

## Feature Highlights

| Contents | - PoE daughterboard with RJ45 network connector <br> - $8 x$ standoff (4 of these have a marking) <br> - Adhesive membrane <br> - Quick Guide |
| :---: | :---: |
| Technical Date | - LAN controller: Realtek RTL81191 supports 1 Gbps <br> - PoE output wattage at the LAN port: 48 Vdc , max. 0.5 A <br> Supports 802.3AT \& 802.3AF PoE standards <br> - Recommended power adapter for ENO1: $\geq 40 \mathrm{~W}$, if the accessory PSEO1 is not used $\geq 65 \mathrm{~W}$, if the accessory PSEO1 is installed |
| Compatibility | - Compatible with the following Shuttle products: <br> - Shuttle Edge ENOIJ3, ENOIJ4, ENOIE, ENOIB |

Product Comparison: PoE Accessory for ENO1

| PD01 | PSE01 |
| :--- | :--- |
| $\begin{array}{l}\text { Adding PD01 allows the } \\ \text { EN01 to be powered over } \\ \text { the LAN cable and thus it } \\ \text { becomes a Powered } \\ \text { Device (PD). }\end{array}$ | $\begin{array}{l}\text { The PSE01 makes the EN01 act } \\ \text { as Power Sourcing Equipment } \\ \text { (PSE) that carries both data }\end{array}$ |
| and operating voltage to a |  |$\}$| connected network device, |
| :--- |
| such as an IP camera. |

## Shuttle Accessory PSED1 <br> PoE kit for ENO1



Shuttle Edge ENO1 with built-in Accessory PSEO 1.

Images for illustration purposes only.

