The PD01 enables power supply of the ENO1 via PoE

The optional Shuttle Accessory PD01 is a daughterboard for the EN01 series which provides a second Gigabit network port with Power-over-Ethernet (PoE) function. This enables the ENO1 to receive power over the same network cable that transports data. and so does away with the need for a nearby power outlet. The power comes from a PoE-enabled Ethernet switch or from a power injector at the other end of the network cable.

	Feature Highlights
Contents	 PoE daughterboard with RJ45 network connector 8x standoff (4 of these have a marking) Adhesive membrane Quick Guide
Technical Data	 Power sourcing equipment (PSE): up to 30W (48V / 0.65A) Supports 802.3AT PoE standard LAN controller: Realtek RTL81191 supports 1 Gbps
Compati- bility	 Compatible with the following Shuttle products: Shuttle Edge EN01J3, EN01J4, EN01E, EN01B

Shuttle Accessory **PN01** PoE kit for EN01





Product Comparison: PoE Accessory for EN01

PD01
Adding PD01 allows the EN01 to be powered over the LAN cable and thus it
becomes a Powered

Device (PD).

PSE01

The PSEO1 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.



Shuttle Edge EN01 with built-in Accessory PD01.

Images for illustration purposes only.



© 2020 by Shuttle Computer Handels GmbH (Germany). All information subject to change without notice . Pictures for illustration purposes only

Page 1 30 June 2020

www.shuttle.eu

Tel. +49 (0) 4121-47 68 60 Fax +49 (0) 4121-47 69 00 sales@shuttle.eu