

PT-E-U34-D

USB 3.2 Data Cat. Extender - Device



Features

- ▶ USB 3.2 Gen1 5Gbps data extension from a remote host
- ▶ Up to 100m data Cat.6A to compatible up-stream device endpoint - Valens VS6320 chipset
- ▶ 4x device ports (2x USB-C + 2x USB-A) with 15W shared between devices
- ▶ RS232 pass through port
- ▶ Bidirectional 24V PoC

Technical Data

PT-E-U34-D

Input / Output

Device	2x USB-A, 2x USB-C
Additional	1x RJ45 (HDBaseT in)

Control

Control Ports	1x RS232 (3-pin Phoenix)
Control	1x 2-pin DIP switch (USB Power always on or auto)

Technical Data

Max. Bandwidth	5Gbps
USB standard	USB 3.2 Gen1
USB Device power	5V 3A total, limit 1.7A per port
Legacy USB	Backwards compatible with USB 2.0 and 1.1
Number of Hubs	1 internal + 1 additional for extension (PT-E-U321-H + PT-E-U34-D = 3 Hub chips total)
Range	Up to 100m with a direct Cat.6A or Cat.7 cable
PoC Standard	Two-way 24V PoC

General

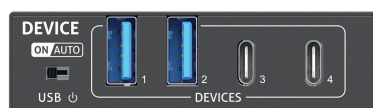
Product Dimensions	75 x 21.5 x 130mm
Product Weight	265g
Housing Material	Steel
Colour	Black
Operation Temperature	-10 to 55°C
Storage Temperature	-25 to +70°C
Relative Humidity	10% - 90%
Power Supply	DC 24V / 1.5A
Power Consumption	Max. 20.2W

Set includes

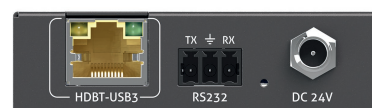
Art.-No.

EAN

PT-E-U34-D	4251364745823
------------	---------------



FRONT



BACK

Contact

PureLink GmbH
Von-Liebig-Str. 10
48432 Rheine | Germany

+49 5971 800 299-0
+49 5971 800 299-99
info@purelink.de

We regularly expand our product range. We will be happy to provide information on updates in this regard upon request.
All information is subject to confirmation and non-binding. Technical changes, printing errors and mistakes excepted.
The illustrations used in this document may differ from the delivered product.

