



FANLESS AND INSTANTLY BOOTABLE

ULTRA-COMPACT IOT SOLUTION FOR EDGE COMPUTING AND AUTOMATION

These two ready-to-connect industrial PCs form the basis of Shuttle's new "Edge" model series. Measuring no more than 92 mm, they are perfect for maintenance-free constant operation in a switch cabinet or for mobile use. The external connection options are enhanced by a pin header inside the EN01J3 and EN01J4. A large selection of accessories completes this innovative IoT solution.

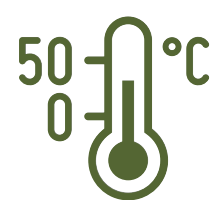
Further information at: WWW.SHUTTLE.EU



FANLESS



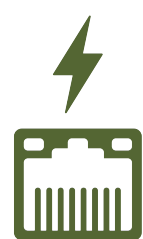
OPERATION



ENVIRONMENT



64 GB



POE INPUT/OUTPUT**



2-PIN POWER



4G/LTE



DIN RAIL

SHUTTLE® EDGE

EN01J3

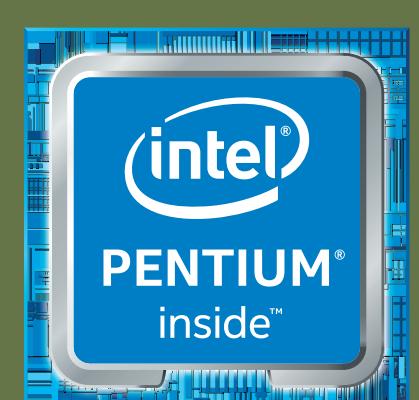
- Intel Celeron J3355, Dual-Core
- 4 GB RAM
- HDMI 1.4b, Intel HD Graphics 500

EN01J4

- Intel Pentium J4205, Quad-Core
- 8 GB RAM
- HDMI 1.4b, Intel HD Graphics 505

- 9.2 × 5.4 × 9 cm (LWH)
- 64 GB flash memory (eMMC)
- Micro SD card reader
- Nano SIM slot, LTE-compatible***
- M.2 slot for 4G modem**, WLAN** or SSD
- Gigabit Ethernet with PoE**
- Onboard header with COM, GPIO, I²C
- HDMI 1.4b, 2 × USB 3.2 Gen 1 type A, 1 × Micro USB
- DIN-Rail, VESA and wall mounting

FROM € (POA)*



* Recommended retail price ex VAT/net. ** Accessories and model name: 4G WWN01, WLAN WLN-M & LN007, PoE (PD) PD01, PoE (PSE) PSE01, HDMI input MCAPO1, power adapter PE90
Accessories shown are not included with the product. Subject to errors and alterations.

Shuttle®