



999.00 EUR incl. 19% VAT, plus shipping

- 2x Gigabit LAN !
- Metal enclosure !
- SIM Slot !
- 847976-B21

Support: 🔁 Specifications | Win7/10 Driver

The HPE EL10/GL10 IoT Gateway is an entry level ruggedized compute solution designed for light data aggregation and acquisition.

The HPE GL10 IoT Gateway is a value solution that comes optimally configured with an Intel® Atom® CPU, 4 GB RAM, 32 GB SDD Storage and an expansive I/O selection.

A low power solution utilizing 12 Volts DC with typical total power consumption of 10.5 Watts.

Two PCIe mini card slots enable a host of connectivity options that are customer upgradeable providing a strong foundation for future growth requirements.

Complete solution out-of-the-box that is easy-to-use and quick-to-deploy including a universal power kit (USA, UK, EURO and JPN) as well as a universal mounting kit in support of DIN and wall mount applications.

Processor	Intel Atom E3826 up to 2x 1,4Ghz
Chipset	Integrated with SoC
Graphic	Intel® HD Graphics (integrated with SoC)
Memory	1 x 4GB SO-DIMM LOW Voltage (DDR3L)
	1x PCI Express Full-Mini Card Expansion Slot – Slot #1
	1x PCI Express Half-Mini Card Expansion Slot – Slot #2
Expansion slots	
	Slot#1 can also be used for mSATA
	Slot#1 and Slot#2 support PCIe and USB signaling
Network Controller	 1x Intel® i210AT - One (1) 10/100/1000Mbps Ethernet Port 1x Realtek 8111G - One (1) 10/100/1000Mbps Ethernet Port



HPE EL10/GL10 IoT MiniPC (Intel E3826 Dual-Core Atom, 4GB RAM, 32GB SSD, 2x LAN, SIM Slot) [FANLESS]

[http://www.minipc.de/catalog/il/3139]

mSATA Slot
2.5" Drive bay (32GB SSD included)
 Power Input - IEC 60130-10 Type A (5.5mm x 2.5mm) w/ threaded locking ring support
 1x RS-232 Serial Port – switchable to RS-422/485 4-wire by internal ribbon cable changes
 2x USB 2.0 Ports – 1 standard (Type-A) and 1 Micro-AB
 1x USB 3.0 Port - 1 standard (Type-A)
 1x VGA Port – supports 2560 x 1600 @ 60 Hz
 2x HDMI Port – 1 standard (Type A) and 1 micro (Type D), supporting 1920 x 1080 @ 60 Hz
 1x Mic In and One (1) Audio Out
Power On/Off Button & LED
Drive LED
System Reset Button
 4x pre-wired antenna attach points for wireless module options
2 x WWAN SMA Female
 2 x Wi-Fi RP-SMA Female
External AC 36W (12V, 3A) universal power supply
None. Passively cooled fan less product
Microsoft Windows 7/8/10
Microsoft Windows IoT Core
Microsoft Windows Server
Canonical Ubuntu Snappy Core
CentOS
Linux
I/O port disablement
BIOS password
UEFI secure boot
HPE Aruba secure VPN (For protecting remote connections)
HPE Aruba ClearPass (For authenticating edge devices)