



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.cartft.com/catalog/il/3139]

Storago	mSATA Slot
Storage Interfaces	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
Power Supply	External AC 36W (12V, 3A) universal power supply
System Fans	None. Passively cooled fan less product
OS Support Security	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)
ТРМ	TPM 1.2 (Infineon SLB9635) is embedded on the system, and can be enabled and disabled using the BIOS