



Dimensions:	483 (19") x 480 mm x 44 mm (1RU); rackable
Weight:	7 kg
MTBF:	58000 hours @ 25°C
Memory:	4GByte
Storage:	SSD 256 Gbyte
Processor:	I7-2600
Power consumption :	Under Windows (no activity) : 65 W Under Windows (100 % CPU) : 100 W 20 W per additional PCI Board
USB Ports :	4 (2 front + 2 rear)
PCIe Slots :	2, but only 1 if GPS module is used



Dimensions:	483 (19") x 470 mm x 88.5 mm (2RU); rackable
Weight:	10 kg
MTBF:	65000 hours @ 25°C
Redundancy:	Raid SSD 512GB Auto Range Dual Power Supply
Memory:	8GByte
Storage:	SSD 512 Gbyte
Processor:	I7-6700
Power consumption:	Under Windows (no activity) : 60 W average Under Windows (100 % CPU) : 90 W average 20 W per additional PCI Board
USB Ports:	4 (2 front + 2 rear)
PCIe Slots:	4, but only 2 if GPS module is used
Other:	Intel Core I7-670 processor, 4GB DDR4 Memory



Dimensions:	483 (19") x 450 mm x 177mm (4RU); rackable
Weight:	15 kg
MTBF:	65000 hours @ 25°C
Memory:	8GByte
Storage:	SSD 512 GByte
Processor:	I7-6700
Power consumption:	Under Windows (no activity) : 60 W average Under Windows (100 % CPU) : 90 W average 20 W per additional PCI Board
Redundancy:	Raid SSD 512GB Auto Range Dual Power Supply
USB Ports:	6 (2 front + 4 rear)
PCIe Slots:	7, but maximum 4 ModemPCIe due to limited processor power

MINI IPC (CUBE)

Dimensions:	255x250x153mm, not rackable
Weight:	6 kg
MTBF:	65000 hours @ 25°C
USB Ports:	4 (Rear)
PCIe Ports:	1



VIRTUAL MACHINE PLATFORM

MINIMUM REQUIREMENTS PER VIRTUAL MACHINE

- OS: Windows Server 2016
- 1.5 GB par VM minimum, keep at least 1 GB available for the host
- 4 cores, keep at least 1 GB available for the host
- 1 SSD disk with 60 GB minimum
- DIGIDIA support for installation mandatory

USE YOUR OWN HARDWARE

MINIMUM REQUIREMENTS PER HARDWARE PLATFORM

- OS: Windows 10 IoT Enterprise 2019 LTC for standard machines (typically with Intel Core i7 processors), Windows Server 2016 for server type machines (typically with Intel Xeon processors). Details on demand
- 3 Gbit RAM Minimum
- Intel Core I5 Minimum
- Hard Disk Drive 60 GB Minimum
- DIGIDIA USB Key with Licenses
- DIGIDIA support for installation mandatory