Easyl0[®]

EasyStack ML100G-10 IoT-server EIO-EASYSTACK-ML100G-10



The ML100 represents the next generation of small form factor industrial computing, packing Intel Broadwell processing into our toughest ever NUC enclosure. It can be used to install our unique EasyStack enterprise sofware. It comes with Windows 10 IoT / 64bit.

Compact versatility

The ML100 Series blends high-performance IPC engineering with ntel's NUC form factor, resulting in a computer as versatile as it is compact.

Smart design, smart gateway

Long lifecycle components, high performance cooling, and a forward thinking approach to enclosure architecture make the ML100 the ideal innovation platform.

Multi-screen capable

Despite its diminutive size, the ML100 Series offers a full range of I/O connectivity, including USB 3.0, Gb LAN, and dual high definition video ports.

Cool and compact

High performance cooling allows the ML100 series to dissipate heat more effectively and keep the system running when the going gets hot. Large vertical fins give the ML100 series a wider operating temperature range and optimal heat transfer.

EMI & ESD protected

The ML100 Series protects electronics by directing electrostatic discharge through the case with the use of EMI shielding conductive foam gaskets. The ML100's nickel plated interior provides additional EMI protection.

Clean. elegant. industrial.

Protected by nickel plated steel and an aluminum extrusion, the ML100 Series brings aesthetic beauty to the industrial space. Defend against wear and tear, scratches and corrosion with the chassis's durable textured paint and clear anodized finish.

Specifications

Front I/O	1 USB 2.0 Port
	1 USB 3.0 Port
	1 Rs-232/422/485 COM port
	Power button
Rear I/O	2 USB 2.0 ports
	2 GB LAN port
	1 line-ou connector
	2 HDMI ports
	1DC-Jack (Terminal Block Power)
Processor	Inter Celeron N2930
	Speed: 1.83 GHz.
	Generation Bay Trail
	Cores: 4
Other	DDR3L 1600 SO-DIMM memory 4GB
	Windows IoT 64 bit
	Transcend 370m SATA SSD 64GB

All specifications subject to change without notice or liability to provide changes to prior purchasers, information and specifications published here are current as of the date of publication of this document. EasyIO reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting us. **EasyIO Holdings Pte Ltd.** E info@easyio.com W www.easyio.com - **EasyIO Europe B.V.** E info@easyio.eu W www.easyio.eu

