



NYB1E-C1009

Industrial Box PC with Intel® Xeon® E3-1515M v5, 8 GB DRAM (ECC), No storage, No OS, PCIe slot, extra Ethernet port

Specifications

Max. number of motion axes	0 axes
Processor family	Intel® Xeon® E3
Processor specification	1515M v5 (2.8 GHz)
Cooling method	Active cooling (fan)
Memory	8 GB RAM (ECC)
Storage	No Storage
Operating system	No OS
Expansion slot	1 x PCIe slot (X4 lanes)
Modular port	Ethernet
Communication port(s)	EtherNet/IP, Ethernet TCP/IP, USB
Video output	DVI-I
Material housing	Aluminium, black
Degree of protection (IP)	IP20
Operating temperature	0-55 °C
Supply voltage DC	20.4-28.8 V
Product Height (unpacked)	89 mm
Product Width (unpacked)	282 mm
Product Depth (unpacked)	195 mm
Product Weight (unpacked)	3900 g

Accessories



FH-VUAB 2M

Vision system accessory FH USB cable touch panel 2 m



FH-VUAB 5M

Vision system accessory FH USB cable touch panel 5 m

NY000-AH00

320 GB HDD

NY000-AH01

500 GB HDD

NY000-AH02

1 TB HDD

NY000-AS01

64 GB SSD (SLC)

NY000-AS05

SSD MLC, Capacity: 500 GB



NYM12W-C1000

Industrial Monitor, 12.1" display with capacitive touchscreen, Build-in mounting, DVI-D port



NYM15W-C1000

Industrial Monitor, 15.4" display with capacitive touchscreen, Build-in mounting, DVI-D port



NYM19W-C1000

Industrial Monitor, 18.5" display with capacitive touchscreen, Build-in mounting, DVI-D port



S8BA-24D24D240LF

UPS, DIN rail type, DC-DC, 10A, 240W



S8BW-C02

UPS Connection cable (CONTACT)

Spare parts



CJ1W-BAT01

Battery for CJ1M PLCs

NY000-AF00

Spare part fan kit



NY000-AK00

Spare part accessory kit (connectors, drive bracket, screws, etc)

Downloads



**EAC Mark removal
Discontinuation Notice**

EN PDF 221 KB



**FDK CR14250SE
Battery Safety Datasheet**

EN PDF 147 KB



**Industrial PC Platform
Brochure**

EN PDF 5.26 MB



**NY-series Industrial Box
PC
Users Manual**

EN PDF 8.53 MB



**NY-series Operating
Systems and Software
Utilities Manual
Users Manual**

EN PDF 2.25 MB



**NYB Industrial Box PC
Datasheet**

EN PDF 2 MB

TERMS OF WEBSITE USE

This PDF document was created from the European OMRON Industrial Automation website on 14 March, 2024. [Click here for terms of use.](#)

OMRON

INDUSTRIAL AUTOMATION | [INDUSTRIAL.OMRON.EU](https://www.industrial.omron.eu)