

Modular box PC, Harmony iPC, HMIBM Universal CFast DC WES 2 slots

HMIBMUCI29D2W01

! Discontinued on: Oct 25, 2023



Product availability: Stock - Normally stocked in distribution

Main

Range of Product	Harmony iPC	
Product or Component Type	Modular box PC	
Device short name	Modular BOX PC Universal	
Range Compatibility	IDisplay Modular Display HMIDM	
Accessory / separate part destination	PC panel HMIDM modular display	
Processor name	Intel Celeron 2980U 1.6 GHz	
Chipset type	Intel QM87	
Video controller type	Intel HD Graphics	
Operating system	WES 7 Premium SP1 64-bitmulti-language	
Software package	Node-RED and system nodes restore IIoT Wiring Operating System Restore McAfee white listing installer cyber security license not included EcoStruxture secure connect advisor annual subscription cyber security license not included EcoStruxure Operator Terminal Expert run time HMI license not included EcoStruxure machine SCADA expert run time HMI/SCADA on configured offer only EcoStruxure augmented operator advisor server augmented operator license not included	

Complementary

Mounting Location	Wall mounting Book mounting Flat mounting	
Data storage equipment	32 GB CFast card	
Memory description	4 GB RAM DDR3 internal not expandable) 512 KB MRAM internal	
Free slots	2 Internal SATA HDD/SSD with slide-in HMIYMADSDD1 to mount hot swap RAID with Intel Rapid Storage Technology 1 CFast 1 mSATA	
Number of slots	2 slot(s) for mini PCI Express full-size	
Number of slots available for expansion	2 mini PCle	
Display resolution	3200 x 2000 pixels at 60 Hz	
Watchdog timer	1255 ms	
Type of cooling	Fanless Fan required to mount PCI/PCIe cards above 3 W	

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Electrical connection	Screw connector, connector type: pin, 1 way, circuit application: ground - location: bottom
	Connector, connector type: SMA, 3 ways - location: top
Integrated connection type	Display port 1 bottom
	Display port 1 front
	Ethernet 2 RJ45 I210 10/100/1000 Mbps bottom IEEE 1588 supported
	COM1 serial link battery backup 1 male SUB-D 9 RS232/422/485 bottom
	USB 2.0 port 2 USB type A 480 Mbit/s bottom
	USB 3.0 port 2 USB type A 5 Gbit/s bottom
	TPM connector Ver 1.2 cyber security - hardware encryption TPM module HMIYMINATPM201 to be installed/default installed motherboard
[Us] rated supply voltage	24 V DC power supply
	100240 V AC power supply
Supply voltage limits	1836 V
Inrush current	8.9 A
Power consumption in W	35.0 W box)
	39.0 W with 4:3 12" display HMIDM6421)
	37.0 W with Wide 12" display HMIDM6521)
	40 W with 4:3 15" display HMIDM7421)
	41 W with Wide 15" display HMIDM7521)
	43 W with Wide 19" display HMIDM9521)
	45 W with Wide 22" display HMIDMA521)
Control type	ON/OFF button
Main type	Universal
Depth	2.6 in (65.2 mm)
Height	8.1 in (207 mm)
Width	10.0000000000 in (254 mm)
Net Weight	6.8 lb(US) (3.1 kg)
Environment	
Standards	Class A group 1 EN 55011
	EN 61000-6-4
	EN 61131-2
	FCC part 15
	UL 61010
Product certifications	CE
	CULus
	CULus CSA 22-2 No 142
	CULus HazLoc Class I Division 2 ANSI/ISA 12-12-01
	CULus HazLoc Class I Division 2 CSA 22-2 No 213
	ATEX
	CCC
	RCM
	EAC IEC Ex hazardous locations 3GD zone 2/22
Quality labels	CE
Directives	2006/95/EC - low voltage directive
2.1. 00.1. 00	2004/108/EC - electromagnetic compatibility
IP degree of protection	IP40 IEC 60529
Electromagnetic compatibility	Immunity to high frequency interference conforming to IEC 61000-4
	Disturbing field emission class A conforming to EN 55011
	Conducted and radiated emissions class A conforming to EN 55022
Ambient air temperature for storage	-22158 °F (-3070 °C) IEC 60068-2-2 -22158 °F (-3070 °C) IEC 60068-2-14
Polotico Urmidito	

10...95 % non-condensing EN/IEC 60068-2-30

Relative Humidity

Ambient air temperature for operation	32131 °F (055 °C) by default) EN/IEC 60068-2-2 32122 °F (050 °C) flat mounting 32113 °F (045 °C)PCI/PCIe HMIDM modular display with HDD 32104 °F (040 °C) flat mountingHDD 32104 °F (040 °C) flat mountingmini PCIe
	32104 °F (040 °C) flat mountingPCI/PCIe 32113 °F (045 °C) 2mini PCIe HMIDM modular display
Operating altitude	6561.68 ft (2000 m) IEC 60664-1
Vibration resistance	2 gn 5500 Hz) SSD or CFast 1 gn 5500 Hz) HDD

Ordering and shipping details

Category	US10MC322575	
Discount Schedule	0MC3	
GTIN	3606480853456	
Returnability	No	
Country of origin	US	

Packing Units

PCE
1
2.56 in (6.5 cm)
8.15 in (20.7 cm)
10.00 in (25.4 cm)
7.05 lb(US) (3.2 kg)
CAR
1
17.72 in (45.0 cm)
9.65 in (24.5 cm)
16.93 in (43.0 cm)
11.5 lb(US) (5.2 kg)
P12
8
24.41 in (62.0 cm)
31.50 in (80.0 cm)
47.24 in (120.0 cm)
105.8 lb(US) (48.0 kg)

Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

How this information helps you >

⊘ Environmental footprint	
Environmental Disclosure	Product Environmental Profile

Use Better

Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
REACh Regulation	REACh Declaration
China RoHS Regulation	China RoHS declaration
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

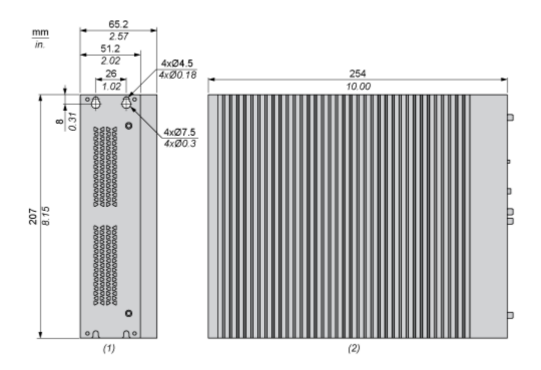
Use Again

Control Repack and remanufacture

Circularity Profile	End of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
Take-back	No

Dimensions Drawings

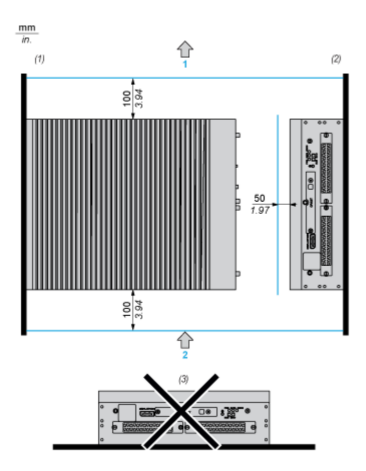
Dimensions



- (1) Rear view
- (2) Left view

Mounting and Clearance

Spacing Requirements



- 1: Air out
- 2: Air in
- (1) Book mounting: Vertical mounting with rear fixing
- (2) Wall mounting: Vertical mounting with side fixing
- (3) Horizontal mounting