IBDRW100-EX, DIN Rail HazLoc Box PC

A Box PC that Works in Hazardous Locations and Withstands Extreme Temperatures

IBDRW100-EX is a DIN Rail Box PC with a set of features designed to withstand industrial use in hazardous locations and extreme temperatures while providing high tech solutions that increase productivity, improve safety, and reduce operational costs.

The processing power comes from Intel's Bay Trail-M N2930 processor for high performance and low power consumption. Certified for use in Class 1, Division 2 & ATEX Zone 2 locations IBDRW100-EX device delivers processing power in rugged housing.



Highlights

- Class 1, Division 2 & ATEX Zone 2 device certified for hazardous area application
- Designed for industrial automation, DIN Rail application
- Atom N2600 Processor
- 1 x RS232 / 422 / 485 communication, switch by jump
- 4 x Giga LAN, 1 x USB 3.0, 3 x USB 2.0, 1 x VGA, 1 x Line out, 1 x Power Jack
- Fanless, streamlined enclosure for highly efficient heat dissipation
- Rated for wide temperature use -20°C to 60°C

Order Information		
	WLAN	4G
IBDRW100-EX	Optional	Optional

IBDRW100-EX, DIN Rail HazLoc Box PC

A Display that Works in Hazardous Locations and Withstands Harsh Environments

System Specification

Wireless Communication

WLAN

Interface

Serial Interface

4G

LAN

USB

VGA

Audio

Button

Digital I/O

Power Input

LED Indicators

Gross Weight

Keyboard and Input

Dimension (W x L x H)

Mechanical and Environment

Processor	Intel Bay Trail-M N2930 Processor
	2M Cache, 1.83 GHz,
	up to 2.16 GHz with turbo boost technology
System Chipset	Bay Trail SoC Chipset
System Memory	4GB DDR3L SO-DIMM 1333 MHz ¹
	Optional up to 8 GB
Storage	64GB mSATA solid state drive SSD
	Optional up to 256GB
Second Storage	Optional second storage 2.5" SSD
	64GB to 256GB
Ethernet Controller	Intel i210 GbE LAN
Operating System	Windows 10 IoT Enterprise
	Windows Embedded 8.1 Industry Pro
	Windows Embedded 8 Standard
	Windows 7 Pro for Embedded System
	Windows Embedded Standard 7

802.11 a/b/g/n (Optional)

Optional 4G (U2MPE.120)

RS485 switch by jumper

4 x Giga LAN²

1 x USB 3.0

3 x USB 2.0

1 x VGA (D-Sub 15)

Power, Storage

6 kg (13 23 lbs) 3

1 x RS-232 (D-Sub 9) (Default), RS422/485 switch by jumper 1 x Isolated RS-422 (D-Sub 9) (Default),

DC Power 3 pin terminal block

Line Out, Line In, Mic In

Button 1 x power, 1 x reset

1 x 20 pin terminal block DIDO (9 in / 9out)

139 x 64.5 x 152 mm (5.47 x 2.54 x 5.98 inches) ³

Power Management

Power Input Power Consumption Adapter

Accessories

12V / 36W

9-36V DC (isolation)

25W (typ.)⁴

Standard Accessories

Power Adapter(For testing only) Power Cord

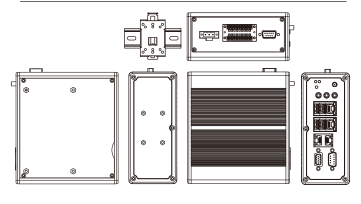
Open Wire Power Cable

Terminal Block 10 pin female connector for DIDO x 2 Terminal Block 3 pin to 2.5 \varnothing female adapter cable Cable Holder Kit

922D036W12V6 Varies by product destination 94EL02X020E0 604530005D01 94J602G030K0 821118561K00 × 2 821118561K01 / 821118561K02 90ME01000000

DIN Rail Mounting Clip

Drawing ⁵





Do Not Expose the Battery Pack to Excessive Heat, or Extreme Heat (Near Fire, in Direct Sunlight for example)

Do not expose bare skin to this product when handling this unit in extreme Caution hot or cold environments

- 1. Total usable memory will be less depending upon actual system configuration.
- 2. LAN3 disabled if WLAN Module is added.
- 3. Length measurements do not include protrusions. Weight varies with options.
- 4. Measured at maximum backlight and high CPU load.
- 5. Accessories and Integrated Options may vary depending on your configuration
- 6. This is a simplified drawing and some components are not marked in detail.

Gross weight	o kg (13.23 lbs) °
Net Weight	6.5 kg (14.33 lbs) ³
Mounting	DIN Rail
Cooling System	Fanless
Operating Temperature	-20° to 60°C (-4° to 140°F)
Storage Temperature	-40° to 80°C (-40° to 176°F)
Humidity	5% to 95% RH, non-condensing
Ordinary Location Safety	UL60950-1, CSA C22.2 No. 60950-1-07, EN60950-1,
	IEC60950-1
Hazardous Location Safety	ATEX II 3 G Ex nA IIC T4 Gc
	Class 1, Division 2, Group A, B, C, D
	Temperature Code T4A
	UL508
Shock	MIL-STD-810F/G Method 516.6
Vibration	MIL-STD-810F/G Method 514.6