DRPC-100

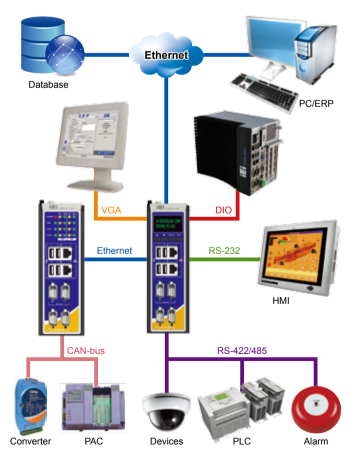
Fanless Embedded DIN-Rail Mounting System with Intel® Atom™ N2600 Dual Core Processor



DRPC-100 is designed for harsh environment applications, such as high surge ESD automation environments, factory automation, heavy vehicle application and building automation (elevator, warehouse with air-conditioning control system and environment monitoring).

Communication Gateway _

For high surge ESD automation environments, the DRPC-100 provides isolated digital IO, CAN-bus and serial communication ports.



Micro Controller for Building Automation_

With rich I/O ports, such as COM, USB, Ethernet, CAN-bus, DIO and VGA, the DRPC-100 is able to be like a micro controller for building automation.

Fanless

The DRPC-100 series provides the best components for generating less heat, while maintaining high system performance. With the fanless design, the DRPC-100 reduces system failure caused by fans and extends the lifetime of the device.



Wide Range DC Power Input

The DRPC-100 series accepts a wide range DC power input, allowing it to be powered anywhere, no matter if a 12V, 24V DC source or 19V power adapter is available.

Wide Range Temperature .

The DRPC-100 series is designed to withstand wide temperature ranges. With this design, the DRPC-100 series can even be installed in a high-temperature roadside cabinet.



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A DIN rail is a metal rail of a standard type widely used for mounting circuit breakers and industrial control equipment inside equipment racks. These products are typically made from cold rolled carbon steel sheet with a zinc-plated and chromated bright surface finish. The term derives from the original specifications having been published by Deutsches Institut für Normung (DIN) in Germany, which have since been adopted as European (EN) and international (ISO) standards.



Rich I/O Function _

• Four USB Ports

Four USB ports can completely satisfy other USB devices or access requirements.

• Dual GbE Ethernet Ports

Dual GbE Ethernet ports offer a diverse range of network communication options, helping users easily create an integrated industrial application that requires Ethernet protocols.

Serial Ports Interface with Isolation

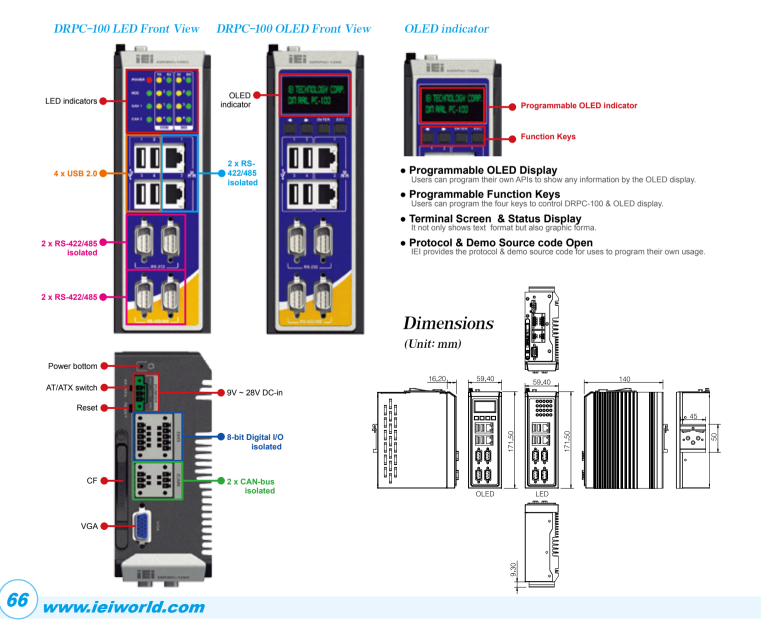
Serial ports help millions of serial devices connect to the network for industrial applications. Our RS-232/422/485 serial ports provide powerful communication performance for all industrial device connectivity.

CAN-bus Interface with Isolation

Controller Area Network (CAN or CAN-bus) is a vehicle bus standard designed to communicate or detect errors with each other within a vehicle, industrial automation and medical equipment. This drastically reduces the chance of data loss and ensures system reliability and is suitable for intelligent networking I/O devices such as sensors or actuator of machines or plants.

• 8-bit Digital I/O, 4-bit input/4-bit output Interface with Isolation

The DIO channels are quite useful for remote controlling, such as device power on/off, LEDs on/off, counter and cash drawer control.



Specifications

Chassis Construction Extruded aluminum alloy for fanless support move to next line Chassis Dimensions (WxHxD) 59.4mm x 170mm x 140mm Chassis Color Black Fanless Yes	
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Fanless Yes	
Processor Intel® Atom™ N2600 dual core 1.6 GHz	
Motherboard System Chipset Intel® NM10	
Memory One 204-pin 800 MHz DDR3 SO-DIMM (max. 2 GB capacity)	
Ethernet Dual GbE by RTL8111E controllers	
Storage SATA mSATA & SATA DOM support CF card support (top side)	
USB 4 x USB 2.0 (front side)	
Ethernet 2 x RJ-45	
RS-232 2 x DB-9 with 3KV isolation protection (front side)	
RS-422/485 2 x DB-9 with 3KV isolation protection (front side)	
System Function Display 1 x VGA port (Top side , Up to 1920 x 1200 @ 60Hz)	
DIO 2 x Phoenix terminal block with 3KV isolation protection, supporting 4-bit input/4-bit output (top side)	
CAN-bus 1 x Phoenix terminal block with 3KV isolation protection, supporting 2-port CAN-bus (top side)	
Interior Expansions 1 x PCIe Mini slot	
Buttons Power on, reset button (top side)	
Power InputPWR1: 9 to 28 VDC (3-pin terminal block)	
Power Power Consumption 12V@1.85A (Intel® Atom™ N2600 dual core 1.6GHz & DDR3 1066MHz 2GB memory)	
ATX/AT Mode ATX/AT switch (top side)	
Mounting DIN rail, desktop	
Operation Temperature -20°C to 60°C (SSD)	
Humidity5% ~ 95%, non-condensing	
Storage Temperature -30°C to 70°C	
Operating Shock Half-sine shock test 5G/11ms, 3 shocks per axis	
Operating Vibration MIL-STD-810F 514.5 C-1 (HDD), MIL-STD-810F 514.5 C-2 (SSD)	
Weight (Net/Gross) 1Kg / 2Kg	
Safety & EMC CE/FCC	

Packing List

1 x DRPC-100	
1 x Pluggable DC-in Terminal Block	1 x Utility CD
1 x QIG	1 x One Key Recovery CD

Ordering Information

Part No.	Description
DRPC-100-CV-LED-R10	Extended temperture fanless embedded system with Intel® Atom™ N2600, with 2GB DDR3 memory, two GbE, four USB 2.0, two RS-232, two RS- 422/485, two CAN-bus, one 8-bit DIO, 9V~28V DC, -20°C~60°C, LED indeicators, RoHS
DRPC-100-CV-OLED-R10	Extended temperture fanless embedded system with Intel® Atom™ N2600, with 2GB DDR3 memory, two GbE, four USB 2.0, two RS-232, two RS- 422/485, two CAN-bus, one 8-bit DIO, 9V~28V DC, -20°C~60°C, OLED indeicator, RoHS
63000-FSP036RAB610-RS	Adapter power; FSP; FSP036-RAB; Vin:90~264VAC; 36W; Erp (NO LOAD 0.3W); Vout: 12VDC; Ф2.1/Ф5.5/lock; CCL; RoHS
32000-000002-RS	17.5cm European Standard power cord
32000-000025-RS	18.3cm American Standard power cord
IPE-5200IM-xxx	Flash disk; mSATA, SLC, 0°C ~70°C, R:160MB/s, W:150MB/s, 2GB~32GB
IPE-5200VM-xxx	Flash disk; mSATA, SLC, -40°C~85°C, R:160MB/s, W:150MB/s, 2GB~32GB

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