

嵌入式系統 > Din-rail Embedded System > DRPC Series

DRPC-130-AL

Fanless DIN-Rail Embedded System





Features

- » Intel® Atom $^{\text{m}}$ x5-E3930 1.3GHz (up to 1.8 GHz)
- » DDR3L 1.35V SO-DIMM supported
- » Serial, CAN bus and digital I/O interface
- » Buy IoT Devices & IoT Hardware | Azure Certified Device Catalog

Specifications

Form factor	
SBC Form Factor	» CPU:
	Intel® Atom™ x5-E3930 1.3GHz (up to 1.8 GHz, dual core, TDP=6.5W)
	» Chipset:
	SoC
	» System Memory:
	1x 204-pin DDR3L SO-DIMM slot (system max. 8 GB)
	(DRPC-130-AL-E1/4GB SKU is pre-installed with 4 GB memory)
	» Power:
	Input : 3-pin terminal block: 12 V ~ 24 V DC
	Consumption: 12V @ 2.88 A (Intel® Atom™ x5-E3930 CPU with 4GB 1600 MHz DDR3L memory)
	Remote Power: PSON 2-pin terminal block
	» Reliability:
	Operating Shock: Half-sine wave shock 5G, 11ms, 100 shocks per axis, IEC68-2-27
	Operating Vibration: MIL-STD-810G 514.6C-1 (SSD)
	Safety/EMC - CE/FCC
輸出/入介面	
I/O Ports	» USB: 4 x USB 3.0
	» Ethernet: 2 x RJ-45 (PCIe GbE by Intel® I210 controller)
	» COM Port: 4 x RS-232/422/485
	» Digital I/O: 8-bit digital I/O , 4-bit input / 4-bit
	» CAN-Bus: 1 x DB-9 w/ 2.5kV Isolation protection, supporting 2-port CAN-bus
	» Display: 2 x HDMI™ 1.4b
擴充槽	
擴充槽	PCIe Mini:
	1 x Half-size PCIe Mini slot
	1 x Full-size PCIe Mini slot (supports mSATA, colay with SATA)
系統	
冷卻方式/系統風扇	Fanless



Drive Bays	1 x 2.5' SATA 6Gb/s HDD/SSD bay		
指示燈與按鈕			
按鈕	1 x Power Button		
	1 x Reset Button		
	1 x AT/ATX Switch		
指示燈	1 x LED for HDD (Yellow)		
	1 x LED for Power (Green)		
Physical Characteristics			
Construction	Extruded aluminum alloy		
Color			
Color	Black		
Dimensions			
Dimensions	58.75 x 130 x 174		
Weight			
Weight	1.4Kg/2.5Kg		
Environment			
Operating Temperature	-20°C ~ 60°C with air flow (SSD)		
Humidity	10% ~ 95%, non-condensing		

Ordering Information

Fanless embedded system, Intel®Apollo Lake x5-E3930 1.3GHz (up to 1.8GHz, dual core), 4GB DDR3L pre-installed memory, two HDMI, 8-bit DIO, CAN-Bus, COM, 12~24V DC and RoHS
Fanless embedded system, Intel®Apollo Lake x5-E3930 1.3GHz (up to 1.8GHz, dual core), two HDMI, 8-bit DIO, CAN-Bus, COM, 12~24V DC and RoHS

Packing List

1 x Din-rail mounting kit	1 x Screw kit

Empower Your IoT Business

The DRPC-130-AL is an industrial IoT gateway equipped with Intel® Atom™ x5-E3930 Processor. To achieve the purpose of high efficiency in data collection, it is designed with rich I/O ports, including four USB 3.0, two 1 GbE LAN ports, four RS-232/422/485 COM ports, and two HDMI™ ports. It also provides isolated CAN bus for better communication between multi-devices in the vehicle market. This compact-size gateway can also integrate with two PCIe Mini slots and one 2.5" HDD for higher expandable capability. The DRPC-130-AL is suitable for applications like warehouse management, smart agriculture, factory automation and traffic management.

Wide Operating Temperature

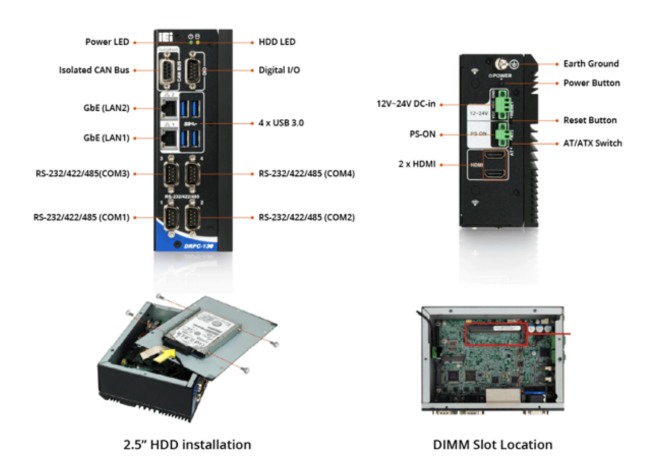
To ensure high reliability in harsh environment, the DRPC-130-AL is able to endure -20°C to 60°C operating temperature, not only with no system crash, but also delivering constant performance with CPU running steadily above its base frequency.





Integrated with Easily-accessible I/O

The DRPC-130-AL is a well-developed communication gateway integrated with multiple I/O to meet any requirements for data collection in IoT applications.



Automatic Gate Controller



Featuring Intel® Atom™ CPU, compact size with slim design and rich I/O ports, the DRPC-130-AL is ideal to be used as an automatic gate controller.

The automatic ticket gate is one of basic needs of metro and train stations. During peak hours, automated gates must serve as stable, easily maintained system to manage and maintain a steady flow in the volume of commuters.



ATM

ATMs available nowadays facilitate services like cash withdrawal, transaction details, account balance, and card-to-card money transfer. The DRPC-130-AL can be installed in ATM machines to connect with card readers, displays, and receipt printers for collecting and transferring data to the control center.

