

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

## **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
I/O Interface	
I/O Ports	» USB:4 x USB 3.0
	» Ethernet:2 x RJ-45 (PCIe GbE by Intel® I211 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
Expansion Slots	
Expansion Slots	PCIe Mini:
	1 x Half-size PCIe Mini slot
	1 x Full-size PCIe Mini slot (supports mSATA, colay with SATA)
System	
Cooling method / System Fan	Fanless



Drive Bays	1 x 2.5' SATA 6Gb/s HDD/SSD bay
Indicator&Buttons	
Buttons	1 x Power Button
	1 x Reset Button
	1 x AT/ATX Switch
Indicators	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 CH DIO, CAN-Bus, COM, 12~24V DC and RoHS
DRPC-130-AL-E1-R10	Fanless embedded system, Intel®Apollo Lake x5-E3930 1.3GHz (up to 1.8GHz, dual core), two HDMI, 8 CH DIO, CAN-Bus, COM, 12~24V DC and RoHS

### Packing List

1 x Wall mount bracket	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

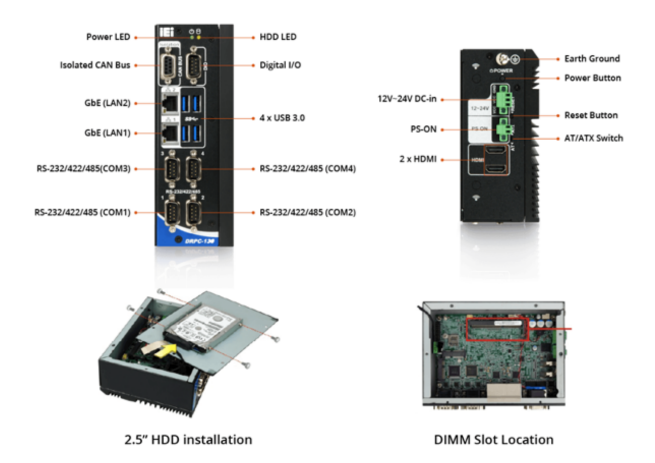
To ensure high reliability in harsh environment, the DRPC-130-AL is able to endure -20°C to 60°C operating temperature, not only with no system crash, but also delivering constant performance with CPU running steadily above its base frequency.





# 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**

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. 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.





### 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.

