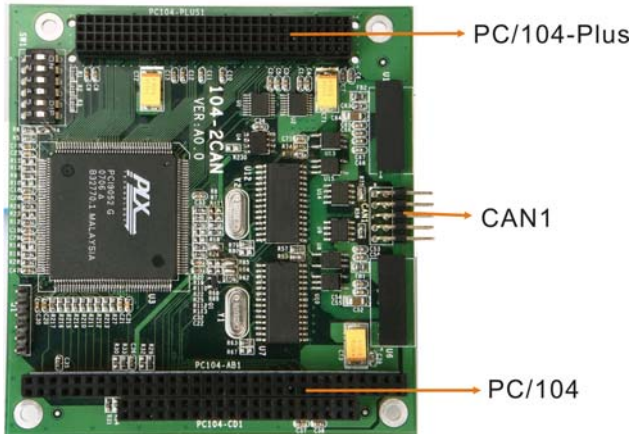




研祥智能股份

EVOC INTELLIGENT TECHNOLOGY CO., LTD.
EVOC INTELLIGENT TECHNOLOGY CO., LTD.

104-2CAN



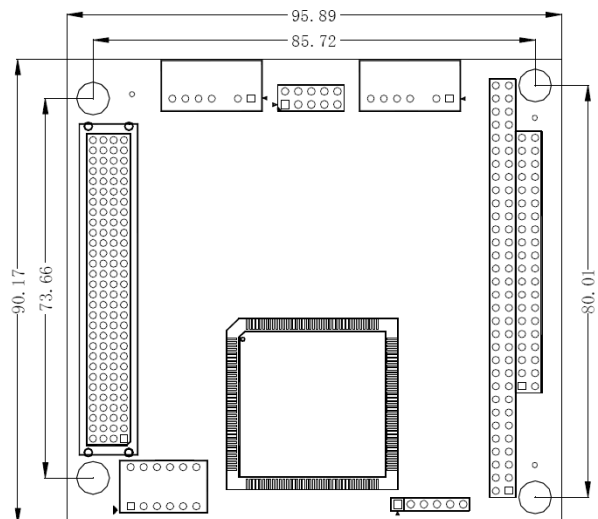
SPECIFICATION

Form Factor	PC/104-Plus
Port	Standard PC/104 port, PC/104-Plus port; Complies with DeviceNET and CANopen protocols
Channel	Two independent CAN channels with optoelectronic isolation
Chipset	NXP SJA1000T chip
CAN Bus Isolation	2500 VDC
Max. Frame	Each channel: 2000 frame/second
Data Buffer	Buffer for software sending: 16 frame; buffer for software receiving: 100000 frame
Baud Rate:	5Kbps~1Mbps
Dimension	90mm x 96mm
Relative Humidity	5%~ 95%, non-condensing
Temperature	-40℃~85℃

FEATURES

- NXP SJA1000T chip
- PC/104-Plus two-way CAN port card
- Integrates two independent CAN channels
- Each CAN channel has optoelectronic isolation

DIMENSIONS



ORDERING INFORMATION	
Model Number	Description
104-2CAN	PC104-Plus BUS Dual Ports CAN Card

*The images are for reference only , and all product specifications are subject to change without notice.