

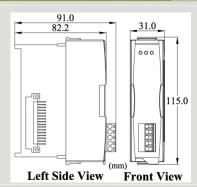
# **CAN Series Products**

# Programmable CAN Interface Module





I-87120



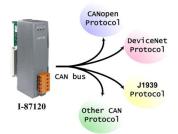
**Dimensions** 

The I-87120 is a kind of CAN communication module, and need to be plugged into a MCU (main control unit), such as I-8000, IP-8000, ViewPAC, WinPAC-8000, LinPAC-8000 and XPAC-8000 series. I-87120 gives a way to connect these ICPDAS host unit with CAN network. We provide the libraries and several demos of these host devices with EVC++ and VB.Net. And we also provide the library and demos of the firmware for designed the user-defined I-87120. Owing to the features of MCUs, these hose units can be arranged to be a CAN converter, CAN slave device and CAN master device in a CAN network.

#### Features

- Microprocessor inside with 80186, 80 MHz
- 82C250 CAN transceiver
- SJA1000 CAN controller
- Support both CAN 2.0A and CAN 2.0B
- Built-in jumper to select  $120 \Omega$  terminal resister
- Max transmission speed up to 1 Mbps for CAN
- Max transmission distance over 1000m

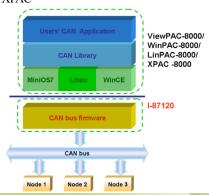
## Firmware Features



- Initialize function of user-defined
- Interrupt function of user-defined
- Loop function of user-defined
- ASCII command function of user-defined
- Binary code command function of user-defined
- Standard firmware inside

#### Host Library

- Provide C/C++ function libraries to send and receive CAN message
- Provide C++ demo for I-8000 series MCU
- Provide GCC, EVC++ / C#.Net / VB.Net demo for different series MCUs
- Support I-8000/IP-8000/ViewPAC/WinPAC/LinPAC/ XPAC



#### Pin Assignments

	Т	1
N/A		Pin 1
CAN_H		Pin 2
CAN_SHLD		Pin 3
CAN_L		Pin 4
N/A	$  \bullet \rangle$	Pin 5

Pin No.	Description
1	No use
2	CAN high bus line
3	CAN Shield
4	CAN low bus line
5	No use

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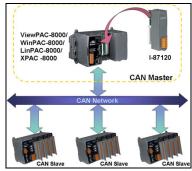


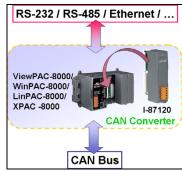


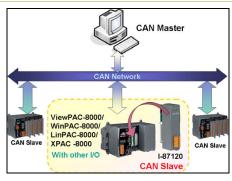
# Hardware Specifications

Hardware	
CPU	80186, 80 MHz or compatible
SRAM/Flash/EEPROM	512 KB / 512 KB / 2 KB
RTC (Real Time Clock)	Yes
CAN Interface	
Controller	NXP SJA1000T with 16 MHz clock
Transceiver	NXP 82C250
Channel number	1
Connector	5-pin screwed terminal block (CAN_L, CAN_SHLD, CAN_H, N/A for others)
Baud Rate (bps)	10 k, 20 k, 50 k, 125 k, 250 k, 500 k, 800 k, 1 M (allow user-defined baud rate)
Transmission Distance (m)	Depend on baud rate (for example, max. 1000 m at 50 kbps)
Isolation	3000 V <sub>DC</sub> for DC-to-DC, 2500 Vrms for photo-couple
Terminator Resistor	Jumper for 120 Ω terminator resistor
Specification	ISO-11898-2, CAN 2.0A and CAN 2.0B
LED	
Round LED	Tx/Rx LED, ERR LED
Software	
Driver	For I-8000/IP-8000/ViewPAC/WinPAC/LinPAC/ XPAC
Library	TC/BC, GCC, VB.Net 2003, C#.Net 2003, VB.Net 2005, C#.Net 2005, eVC++ 4.0
Power	
Power supply	Unregulated $+10 \sim +30 \text{ V}_{DC}$
Power Consumption	2 W
Mechanism	
Dimensions	31mm x 91mm x 115mm (W x L x H)
Environment	
Operating Temp.	-25 ~ 75 °C
Storage Temp.	-30 ~ 80 °C
Humidity	10 ~ 90% RH, non-condensing

# Applications







I-87120 is as CAN master

I-87120 is as CAN converter

I-87120 is as CAN slave

### Ordering Information

I-87120

Module with one programmable CAN port, I-8000/IP-8000/ViewPAC/WinPAC/LinPAC/XPAC library, 80186 80 MHz CPU, 512 KB Flash and SRAM, 120  $\Omega$  terminal resister selected by jumper.

**AmpliconFrance.com** 

Tél: 04 37 28 30 34

PC Industriels et Instrumentation pour l'industrie



Email: contact@ampliconfrance.com