

## **Features**



- 12x optical isolated digital inputs. Support counter mode
- 12x 500 mA current sink digital outputs. Support pulse generator mode.
- 1MB battery backup SRAM disk. Supports disk and memory modes.
- CAN bus Support 2.0A and 2.0B protocol.
- Time stamp of CAN message
- Linux and Windows 2000, XP Software Development Kit (SDK).

## Specification

General		General	
Bus interface SRAM disk	PCI 104 PCI 2.0 Compliant  Capacity: 1M Bytes  Battery backup  Operation mode: A.Memory Mode B.Disk Mode (Support in Linux only)  12 optical isolated channels  Operating mode: A.General digital input B.Counter mode  Programmable de-bounce time (0 ms to 255ms, 1 ms resolution).  Change of State interrupt  Response time: 20 uS + de-bounce time  Trigger: rising trigger or falling trigger  Signal Type: A.Open/Ground switch input B.Digital Logici. Logic High: 3V to 28V Logic Low: 0V to 1.5V8.	Timer	<ul> <li>12 x independent 16-bit timers</li> <li>Support Time Out Interrupt</li> <li>Programmable time unit: 1 ms and 100ms</li> </ul>
		CAN bus	1 x CAN bus     2KV isolation     Support both CAN 2.0A and 2.0B protocol     Programmable baud rate: from 5K bps Maximum 1M bps or user-defined baud rate     Time stamp of CAN message     API library for user development     CAN bus device status query     Device driver for Windows 2000/XP/XPe and Linux
Digital Input			
		Maximum card	Maximum 2 cards can be stacked up in one system
		Software	Windows XP, XPe and Linux device driver and API     Windows XP, XPe and Linux demo program     User interface for DIO, SRAM and CAN bus in Linux and Windows XP embedded
		Mechanical	
		Dimension Operating Temp.	90.17 x 95.89mm (3.55"x3.775") -20°C to 70°C (-1~158°F) without air flow
Counter	<ul> <li>All digital input support counter mode</li> <li>12 x independent 16-bit counters</li> </ul>	Storage Temp. Relative Humidity	-20~85°C (-4~185°F) 0 to 90% @ 40°C, non-condensing
Digital Output	<ul> <li>12 channels</li> <li>Output Type: Open drain MOSFET driver</li> <li>Output voltage range: 5V to 30V</li> <li>Sink Current: maximum 500mA each channel</li> </ul>		-
Pulse Generator	All digital outputs support pulse generator mode  12 x End of pulses interrupt capable counters  Programmable cycle time, duty cycle and number of cycles.  Maximum 65535 cycles  RUN & STOP command  Programmable time unit: 1 ms, 100ms and 1 second		