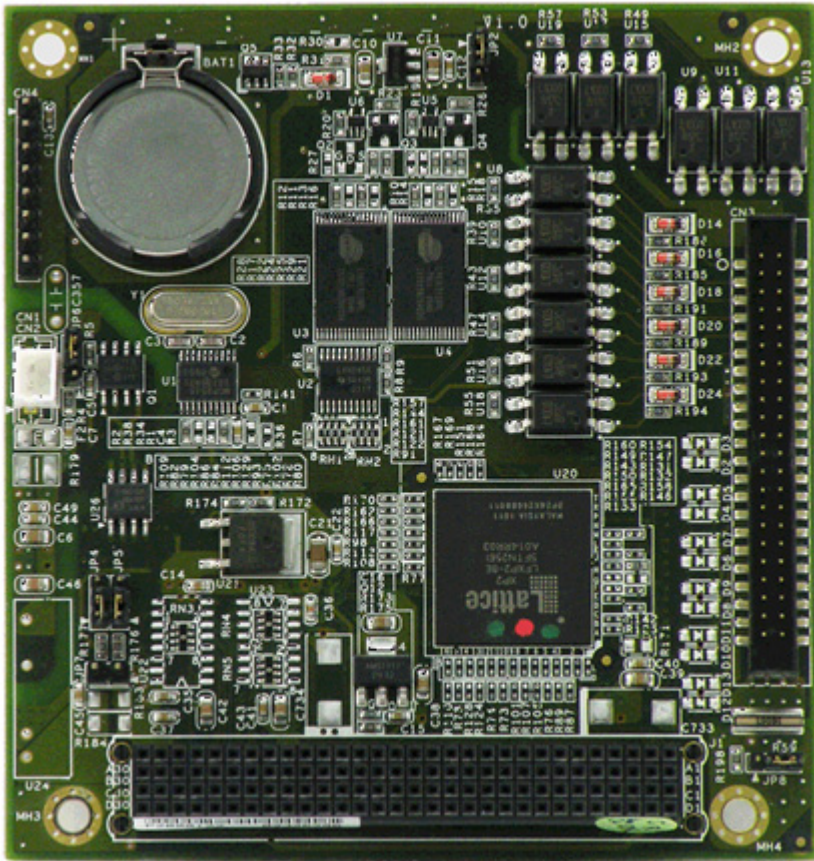


39.00 EUR
 incl. 19% VAT, plus [shipping](#)

- CAN Bus !
- 12 channel I/O !



Support: [Technical Notes](#)

CAN-BUS PCI-104 controller card for FleetPC-3 (not -B !).

	PCI104 digital I/O, SRAM disk & CAN bus module
PCB	4-layer PCB
General	
Bus interface	PCI 104, PCI 2.0 compliant
Controller	FPGA & Standalone CAN controller
SRAM disk	<ul style="list-style-type: none"> - 2 x 512KB low power SRAM - 1M Byte as one bank - Battery backup by optional module - Battery power consumption: less than 15uA - Operation modes: <ul style="list-style-type: none"> A. Memory Mode <ul style="list-style-type: none"> i. Independent mode ii. Replicate mode B. Disk Mode (is only supported in Linux) C. Mode selection through Jumper (factory default disk mode)

Digital Input	<ul style="list-style-type: none"> - 12 channels - Internal pull up - Programmable de-bounce time (0 ms to 255ms, 1 ms resolution). True after X ms of constant state. - Support Change of State interrupt - 5000Vrms optical isolation - Response time: 20uS (without de-bounce) - Rising trigger or falling trigger - Suggested maximum input frequency 10KHz(duty = 50%). - Signal input : <ul style="list-style-type: none"> A. Open/Ground switch input B. Digital Logic <ul style="list-style-type: none"> i. Logic High: 3V to 28V ii. Logic Low: 0V to 1.5V
Digital Output	<ul style="list-style-type: none"> - 12 channels - Output Type: Open drain MOSFET driver - Output voltage range: 5V to 30V - Sink Current: maximum 500mA each channel - Power on initial state: MOSFET off - Support pulse generator : <ul style="list-style-type: none"> A. Programmable cycle time, duty cycle and number of cycles. User defines on and off periods (maximum 8-bit for on and off period value). B. Maximum 65535 cycles C. RUN & STOP command D. Resolution: 1 ms, 100ms and 1 second
Timer	<ul style="list-style-type: none"> - 12 x independent 16-bit timers - Support Time Out Interrupt - Resolution: 1 ms and 100ms second(Resolution: 1ms, and 100ms)
Counter	<ul style="list-style-type: none"> - 12 x independent 16-bit counters - Connect to all digital inputs - Operation Mode: <ul style="list-style-type: none"> a. Count to number interrupt. b. Read and clear c. Read on the fly d. Auto stop counting after programmable constant state interval(Interrupt active after programmable constant state interval Resolution: 1ms, and 100ms) e. Count over to target interrupt.
CAN bus	<ul style="list-style-type: none"> - Connect to FPGA SPI bus - 1 x CAN bus - 2KV isolation - CAN 2.0B Active protocol - Controller: Microchip MCP2515(Industrial grade -40 to 85'C) - Transceiver: Micro chip MCP2551(Industrial grade -40 to 85'C) [Other Transceiver manufacturers: Philips, TI, Maxim, ST, Infineon, Atmel] - 2 pin JST connector(2 pin JST 2.0mm connector) - 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
Power input	From PCI 104

Maximum card	Maximum 2 cards can be stacked up in one system
Jumper	- INT# & ID select. Please see Appendix. - SRAM chip capacity select (Used for when auto detection doesn't work only)
Digital I/O connector	- 44 pin 2.0 mm pitch 180 degree with box - Pin Assignment: Appendix 3(Pin assignment modify)
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	
Dimensions	90.17 x 95.89mm (3.55"x3.775")
Operating temperature	-20oC to 70oC (-1~158oF) without air flow
Storage temperature	-20~85oC (-4~185oF)
Relative Humidity	0 to 90% @ 40°C, non-condensing (95% @ 40°C, Non-Condensing by request)
Scope of supply	
1x	PCI 104 Controller card
1x	150mm Digital I/O cable
1x	150mm 2-wire cable for CAN bus