


i

PCI-RS232 Interface
Item no. 440309



PCI interface board RS232	
Standard PCI-RS232 interface for the PC, suitable for connecting devices with an RS232 interface	
Technical Data	2 RS232 interfaces with 16C550 UART
	Data transfer rates up to 1 Mbps
	Port plug: 9 pin sub-D plug
	Driver software for Windows 98/2000/XP

i

USB-RS232
Item no. 730037




Interface converter USB 2.0 to RS232	
Universal USB 2.0 to RS232 converter for connecting a device with an RS232 interface to the PC's USB interface	
Technical Data	Compatible with USB 2.0
	Supports hardware handshake
	LED for indicating data traffic
	Driver software for Windows 98/2000/XP


i


PCI-CAN
Item no. 730035



PCI interface board CAN – PCI-CAN	
Passive CAN interface for the PCI bus	
Technical Data	CAN-Controller Philips SJA1000, electrically decoupled
	Driver software for Windows
	Documents
	VisualControl® – CANopen-API supports this CAN Interface

i	PC Card – CAN Interface – PC-CAN	
	PC-CAN Item no. 730036	
	Passive CAN interface for PC card slots (type II)	
	Technical Data	Two channels equipped with the CAN Controller Philips PCA82C200
		Driver software for Windows
		Documents
		VisualControl® – CANopen-API supports this CAN Interface

i	USB- / CAN Interface – USB-CAN-GTI	
	USB-CAN-GTI Item no. 730015	
	CAN interface with USB interface for industrial applications	
	Technical Data	High-performance 16-bit microcontroller with internal CAN controller
		Supports the CAN protocols 2.0A and 2.0B
		USB communication and CAN data transfer are indicated by LED
		Power supply via USB
		Driver software for Windows
Documents		
VisualControl® – CANopen-API supports this CAN Interface		

i	Ethernet- / CAN Interface – EtherCAN-CI	
	Ethernet-CAN-CI Item no. 730022	
	Ethernet based interface to CAN bus	
	Technical Data	Filters and intermediate storage of the CAN bus data transfer
		Micro controller (ARM7-Core) with CAN controller SJA1000
		Supports the CAN protocols 2.0A and 2.0B
		Serial interface for configuring the device
		Driver software for Windows
Documents		
VisualControl® – CANopen-API supports this CAN Interface		