

2009.07.06

	SCB-C08
USE	B to RS232/422/485 Converter
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	Specifications
USB Interface	Compliant with USB V1.0 and V2.0
RS-232 signal	5 full-duplex (TXD, RXD, CTS, RTS, GND).
RS-422 signal:	4 half-duplex wires (TX+, RX+, TX-, RX-).
RS-485 signal:	2 half-duplex wires (D+, D-).
Cable Type	USB type A to type B.
Transmission distance	RS485 Up to 4000ft (1200M).
Signal LED	Power on, TX, RX.
Direct power from USB port	Support
Power consumption:	1.2W
Dimension	151 x 75 x 26 mm
	Introduction
	ol device for managing signals from RS-232, RS-422 and RS-485. or speed dome can be easily control by SCB-C08.



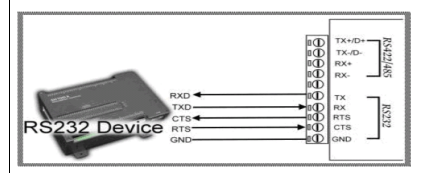
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1. Power Connection (USB Internal Bus)

Direct power input from USB bus port, current 100mA/+5V, no external power necessary

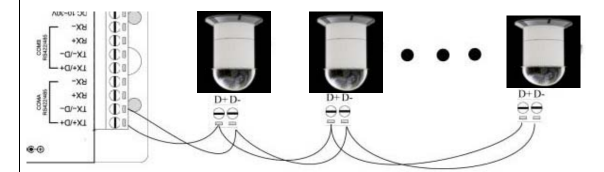
2. RS-232 wiring connection

The RS-232 supports 5 channels plus Signal Ground and is configured as DTE like a computer. Signals are single ended and referred to Ground. To use handshaking or flow control user must set Host PC's RTS/CTS during configuration. Refer to the pin assignment for connection as below.

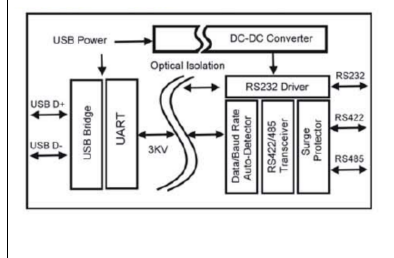


3. RS-485 Wiring connection

The RS-485 mode supports the Transmit and Receive channels using 2-wire half-duplex operation. Refer to the pin assignment for connection as below.

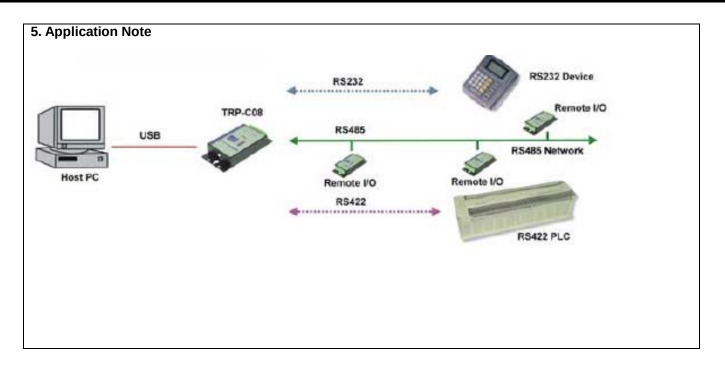


4. Block Diagram





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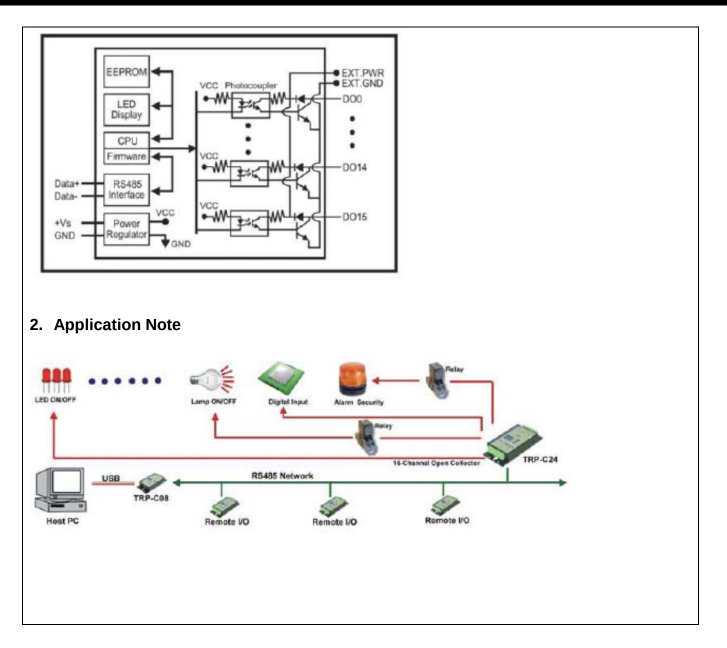
	SCB-C24
16-ch Digita	al Output Insolated RS485 Module
	Specifications
Output Channel	Specifications 16 digital output channels
Output Channel Communication Interface	
	16 digital output channels
Communication Interface	16 digital output channels RS-485 differential 2 half / duplex wires
Communication Interface Communication Speed	16 digital output channels RS-485 differential 2 half / duplex wires Baud rate from 1.2 Kbps to 115.2 Kbps
Communication Interface Communication Speed Transmission distance	16 digital output channels RS-485 differential 2 half / duplex wires Baud rate from 1.2 Kbps to 115.2 Kbps RS485 Up to 4000ft (1200M).
Communication InterfaceCommunication SpeedTransmission distanceSignal LED	16 digital output channels RS-485 differential 2 half / duplex wires Baud rate from 1.2 Kbps to 115.2 Kbps RS485 Up to 4000ft (1200M). Power on, all output channels
Communication InterfaceCommunication SpeedTransmission distanceSignal LEDDual watchdog	16 digital output channels RS-485 differential 2 half / duplex wires Baud rate from 1.2 Kbps to 115.2 Kbps RS485 Up to 4000ft (1200M). Power on, all output channels Reset circuit module / Host operating status
Communication InterfaceCommunication SpeedTransmission distanceSignal LEDDual watchdogPower supply	16 digital output channels RS-485 differential 2 half / duplex wires Baud rate from 1.2 Kbps to 115.2 Kbps RS485 Up to 4000ft (1200M). Power on, all output channels Reset circuit module / Host operating status Screw terminal, or external DC adapter

SCB-C26 provides 16 optical isolated digital output channels that allow you to output open collector signal to driven your devices on RS485 network. All channel features screw terminals for convenient connection of field signals as well as LED's to indicate channel status. All inputs are equipped with photo-couplers to protect the module against high voltage spikes and ground potential differences.

1. Block Diagram

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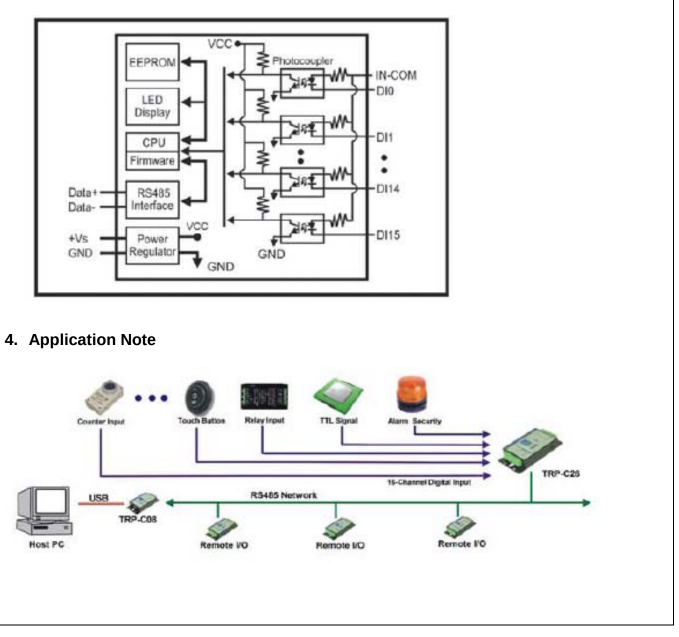


SCB-C26 provides 16 optical isolated digital input channels and all of them can be used as counter. All channel features screw terminals for convenient connection of field signals as well as LED's to indicate channel status. All inputs are equipped with photo-couplers to protect the module against high voltage spikes and ground potential differences.



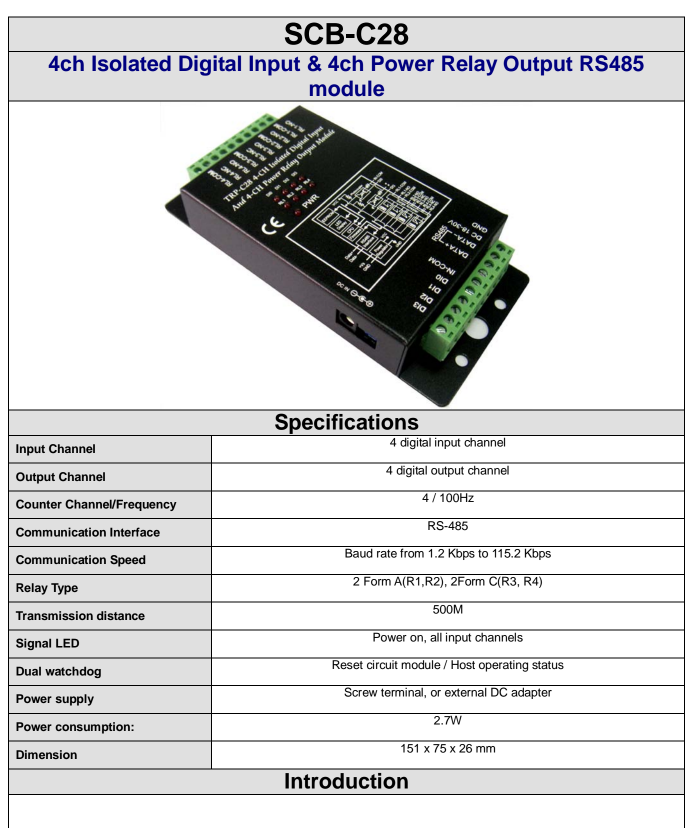
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3. Block Diagram





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SCB-C28 provides with 4 optical isolated digital input channels and 4 power relays output. All channel features screw terminals for convenient connection of field signals as well as LED's to indicate channel status. SCB-C28 can be easily control by SCB-C08.

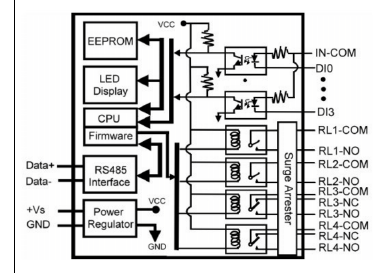


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1. Connection between SCB-C08 and SCB-C28



2. Block Diagram



3. Application Note

