



USB-2261C-16

USB I/O Module
with Isolated
16-ch PhotoMOS
Relay Output



USB-2261C-32

USB I/O Module
with Isolated
32-ch PhotoMOS
Relay Output

Features

- 16/32-ch PhotoMOS Relay output
- PhotoMOS Relay technology also eliminates potential for arcing, bounce, and switching noise
- Dual watchdog with power-on and safe values
- 2-port USB 2.0 hub for daisy-chain wiring
- Plug-and-Play without driver
- Lockable USB cable
- Easy-to-use tool for setup and I/O testing
- API library (VB/C++/C#.NET/VB.NET/LabVIEW)
- Support 32/64-bit Win7/8/10/11 and Linux



Introduction

The USB-2261C-16 and USB-2261C-32 are USB 2.0 I/O devices with 16 or 32 PhotoMOS Relay. PhotoMOS technology provides a faster response time and greater electrical endurance. The integration of PhotoMOS technology also eliminates potential for arcing, bounce, and switching noise. Both models also have LED indicators to display the status of the digital channels. A dual watchdog function with configurable power-on and safe values ensures reliable operation in harsh environments. We also provide API library and demos with source code for Windows and Linux users to develop their own USB applications with various development tools (VB/C++/C#.NET/VB.NET/LabVIEW).

Therefore, the USB-2261C-16/USB-2261C-32 is the perfect choose for you to implement I/O expansion via a plug-and-play USB interface.

Applications

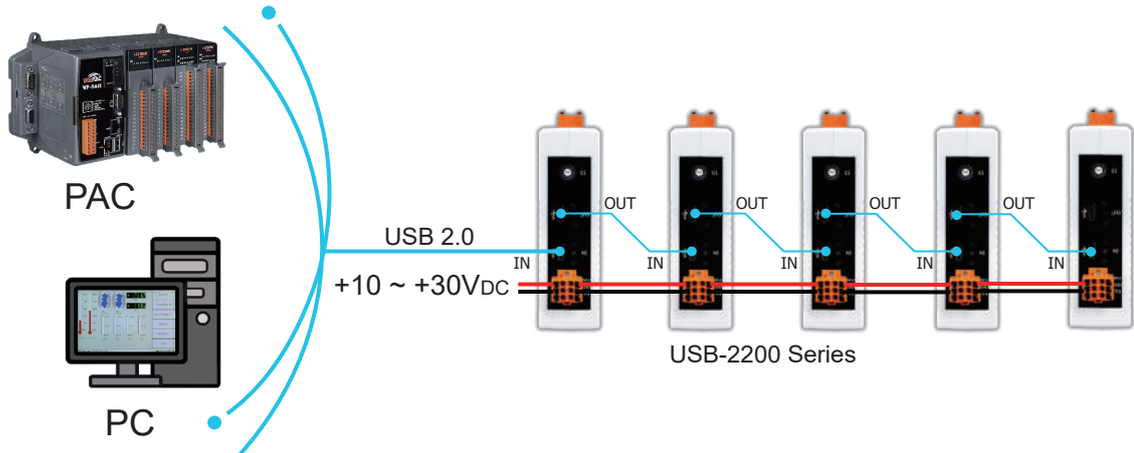
- Building automation
- Factory automation
- Measurement and testing
- Testing equipment
- Machine automation

Daisy-Chain USB Cabling

The USB-2200 module is equipped with a USB hub that supports daisy chain topologies. This feature allows more USB-2200 modules to be integrated into a single system and also frees up PC USB ports.

Note : The USB 2.0 port provides only 500mA, external power is required when multiple modules are connected to the same USB port. Please refer to the following figure shown daisy chain application.

Daisy-Chain USB Cabling



Note : Support daisy-chain, max. 5 nodes.

Redundant Power

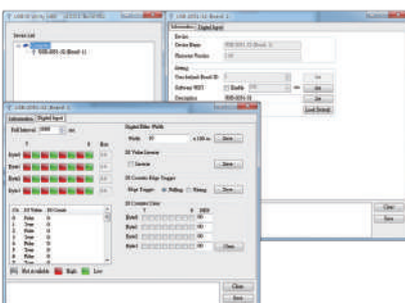
The modules support dual power inputs (+10 to +30 VDC) for enhanced redundancy. If one source becomes inactive or is interrupted, the other immediately takes over to ensure uninterrupted operation in critical environments. The modules can operate as normal with only a single power source. (If not using the USB hub function, the module can be powered via a USB 2.0 port.)

Software

USB I/O Utility

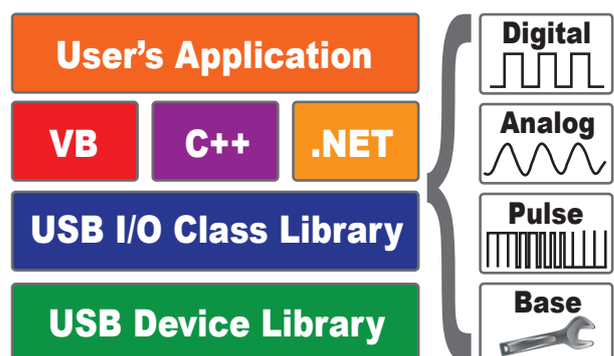
The software supports all ICP DAS USB I/O modules, simplifies I/O control and testing, and allows for immediate data acquisition without programming.

- Automatically scans all I/O modules
- Quickly configures and tests I/O modules
- Completely and accurately logs I/O data for analysis



VB/C++/C#.NET/VB.NET/LabVIEW SDK

ICP DAS provides a SDK for USB I/O modules to help user to develop own project easily and quickly. The SDK can be supported in VB/C++/C#.NET/VB.NET/LabVIEW to fulfill project development.



■ System Specifications

Model	USB-2261C-16	USB-2261C-32
USB		
Specification	USB 2.0 HighSpeed (480 Mbps)	
Connector	1 x USB IN (CA-USB-AC2-L018 CR) 1 x USB OUT (CA-USB-CC1-L003 CR) or (CA-USB-CC2-L003 CR)	
CPU Module		
Watchdog Timer	1 Hardware watchdog (1.6 second) 1 Software watchdog (Programmable)	
EMS Protection		
ESD (IEC 61000-4-2)	4 kV contact for each terminal 8 kV air for random point	
LED Indicators		
Status	3 x Power, Run and Error	
	16 x PhotoMOS Relay	32 x PhotoMOS Relay
Power		
Reverse Polarity Protection	Yes	
Powered from Terminal Block	+10 ~ +30 VDC	
Consumption	Typical 2.5 W Max. 3.0 W	Typical 4.1 W Max. 4.6 W
Mechanical		
Dimensions (W x L x H)mm	31 x 166 x 129	56 x 180 x 144
Environmental		
Operating Temperature	-25 ~ +75 ° C	
Storage Temperature	-40 ~ +85 ° C	
Humidity	10 ~ 95% RH, Non-condensing	

I/O Specifications

Model	USB-2261C-16	USB-2261C-32
Relay Output		
Channels	16	32
Type	PhotoMOS Relay (PhotoMOS, Form A)	
Contact Rating	80V/1.0A (Operating Temperature -25 to +40° C) 80V/0.8A (Operating Temperature +40 to +60° C) 80V/0.7A (Operating Temperature +60 to +75° C) (AC peak or DC)	
Leakage Current	1 uA	
Operate Time	3.0 ms (Max.)	
Release Time	0.3 ms (Max.)	
Electrical Endurance	Long Life, No Arcing, No Bounce, No Switching Noise	
Safe Value	Yes, Programmable	
Power on Value	Yes, Programmable	
Intra-Module Isolation	3000 VDC	

Wire Connections

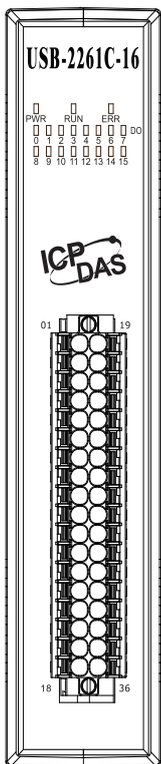
Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0
PhotoMOS Relay Output		

USB Type-C plug with Locking Screw



Pin Assignments

USB-2261C-16



Pin Assignment	Terminal No.	Pin Assignment
NO0	01	19 COM0
NO1	02	20 COM1
NO2	03	21 COM2
NO3	04	22 COM3
NO4	05	23 COM4
NO5	06	24 COM5
NO6	07	25 COM6
NO7	08	26 COM7
NC	09	27 NC
NC	10	28 NC
NO8	11	29 COM8
NO9	12	30 COM9
NO10	13	31 COM10
NO11	14	32 COM11
NO12	15	33 COM12
NO13	16	34 COM13
NO14	17	35 COM14
NO15	18	36 COM15

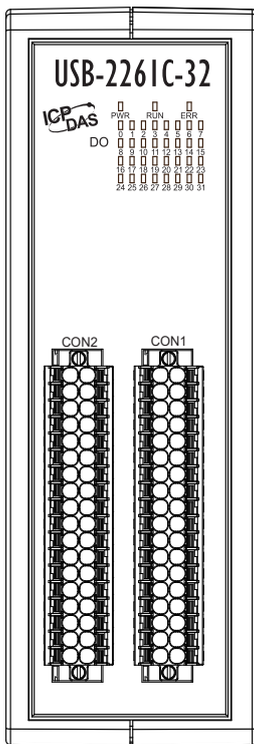
USB-2261C-16 & USB-2261C-32

Port	Pin Assignment
PWR	F.G. F.G.
	GND1 GND2
	+VS1 +VS2
USB IN	
USB OUT	

USB-2261C-32

CON2

Pin Assignment	Terminal No.	Pin Assignment
NO16	01	19 COM16
NO17	02	20 COM17
NO18	03	21 COM18
NO19	04	22 COM19
NO20	05	23 COM20
NO21	06	24 COM21
NO22	07	25 COM22
NO23	08	26 COM23
NC	09	27 NC
NC	10	28 NC
NO24	11	29 COM24
NO25	12	30 COM25
NO26	13	31 COM26
NO27	14	32 COM27
NO28	15	33 COM28
NO29	16	34 COM29
NO30	17	35 COM30
NO31	18	36 COM31

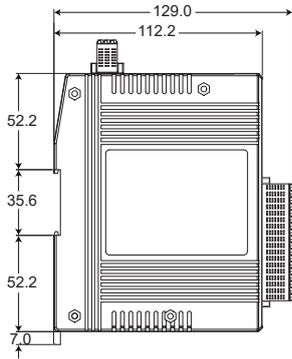


CON1

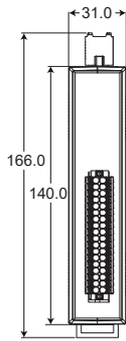
Pin Assignment	Terminal No.	Pin Assignment
NO0	01	19 COM0
NO1	02	20 COM1
NO2	03	21 COM2
NO3	04	22 COM3
NO4	05	23 COM4
NO5	06	24 COM5
NO6	07	25 COM6
NO7	08	26 COM7
NC	09	27 NC
NC	10	28 NC
NO8	11	29 COM8
NO9	12	30 COM9
NO10	13	31 COM10
NO11	14	32 COM11
NO12	15	33 COM12
NO13	16	34 COM13
NO14	17	35 COM14
NO15	18	36 COM15

Dimensions (Units: mm)

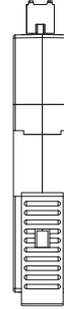
USB-2261C-16



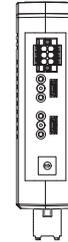
Left Side View



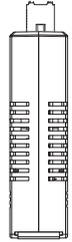
Front View



Rear View

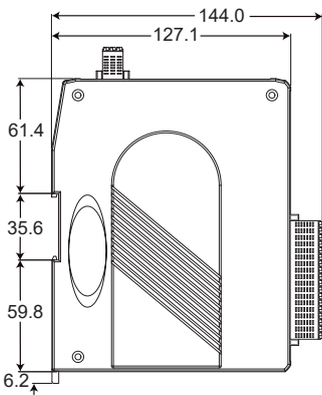


Top View

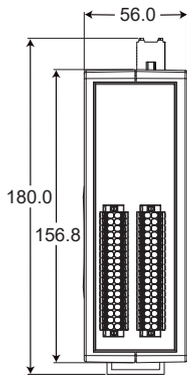


Bottom View

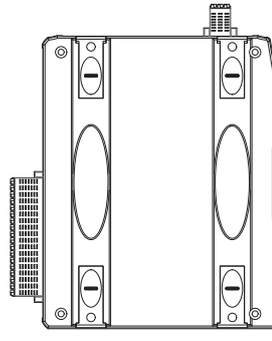
USB-2261C-32



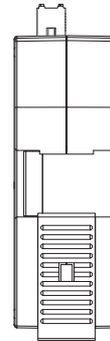
Left Side View



Front View



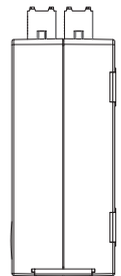
Right Side View



Rear View



Top View



Bottom View

Ordering Information

USB-2261C-16 CR	USB I/O Module with Isolated 16-ch PhotoMOS Relay Output (RoHS) Includes 1.8M USB Cable (CA-USB-AC2-L018)	
USB-2261C-32 CR	USB I/O Module with Isolated 32-ch PhotoMOS Relay Output (RoHS) Includes 1.8M USB Cable (CA-USB-AC2-L018)	

Accessories

CA-USB-CC1-L003 CR Type C to Type C, with screw lock, 30 cm (RoHS)		CA-USB-CC1-L018 CR Type C to Type C, with screw lock, 1.8 M, (RoHS)	
CA-USB-CC2-L003 CR Type C to Type C, with screw lock and ferrite cores, 30cm (RoHS)		CA-USB-AC1-L018 CR USB 2.0, A to Type C with screw lock, 1.8 M, (RoHS)	