

# USB-2000 series compact I/O





# ■ Introduction \_

The USB-2084 is a full-speed USB device with 8-channel for Frequency and Up Counters, or 4-channel for Up/Down, Dir/Pulse and A/B Phase Counters, and offers features for industrial control and manufacturing test applications, such as factory automation or embedded machine control. With the true Plug & Play capability, it needs not opening up your computer chassis to install boards-just plug in the module, then get or set the data. Owing to another USB feature known as "hot-swapping", users do not even need to shut down and restart the system to attach or remove a peripheral.

The USB I/O utility can help users to configure and test USB-2084 quickly and easily without programming; In addition, we also provide the friendly API library and demos for users to develop own USB application with various application development tools (VB / C++ / C#.NET / VB.NET). Therefore, the USB-2084 is the perfect way to add measurement and control capability to any USB capable computer.

## Application

- Counter measurement
- Frequency measurement
- Motion control

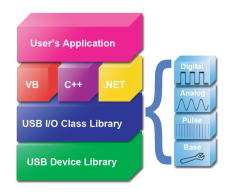
# Pin Assignment -

Terminal No.			Pin Assignment
		01	C0A+
	la l	02	COA-
	2 0	03	COB+
	7 0	04	COB-
	20	05	C1A+
	7 0	06	C1A-
	7 0	07	C1B+
		08	C1B-
	( a	09	C2A+
		10	C2A-
	20	11	C2B+
		12	C2B-
		13	C3A+
	\	14	C3A-
		15	C3B+
	[ n	16	C3B-
	[ 0	17	GND
		18	GND
		19	N.C
	2 0	20	N.C

## ■ Software

#### VB/C++/C#.NET/VB.NET 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 to fulfill project development.



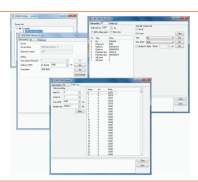


# ■ Software

# USB I/O Utility

USB I/O Utility provides a simple way to easily test and instant acquire data for all ICP DAS USB I/O series modules without programming.

- Automatically scan all ICP DAS USB I/O modules
- Easily and quickly configure and test USB I/O modules
- Completely and precisely log I/O data for analysis



# Specification

Input Channels 4 channels for Up/Down, Dir/Pulse and A/B Pl 8 channels for Up and Frequency types Input Type Up, Frequency, Up/Down, Dir/Pulse, A/B Ph Resolution 32 bit Input Frequency Non-isolated: 500KHz maximum Isolated: 250KHz maximum Digital Noise Filter 1~32767uS (Software programmable)	,,			
Channels 8 channels for Up and Frequency types Input Type Up, Frequency, Up/Down, Dir/Pulse, A/B Ph Resolution 32 bit Input Frequency Non-isolated: 500KHz maximum Isolated: 250KHz maximum	,,			
Resolution 32 bit  Non-isolated: 500KHz maximum Isolated: 250KHz maximum	ase			
Input Frequency Non-isolated: 500KHz maximum Isolated: 250KHz maximum				
Input Frequency Isolated: 250KHz maximum				
Digital Noise Filter 1~32767uS (Software programmable)				
	1~32767uS (Software programmable)			
Frequency Accuracy ±0.4%				
Isolated Input Level On Voltage Level $+4.5V_{DC}$ $+3.5V_{DC}$ $+3.5V_{DC}$ $+3.5V_{DC}$ $+3.5V_{DC}$ maximum				
Non-isolated Input Level (TTL) On Voltage Level $+2V_{DC} +5V_{DC}$ Off Voltage Level $0V_{DC} +0.8V_{DC}$				
Intra-Module Isolation, Field-to-Logic 2500 V <sub>DC</sub>	2500 V <sub>DC</sub>			
Individual Channel Configuration Yes	Yes			
Communication				
Interface USB 2.0 Full-Speed	USB 2.0 Full-Speed			
1 Hardware watchdog ( 1.6 second ) Watchdog	1 Hardware watchdog ( 1.6 second )			
1 Software watchdog ( Programmable )	1 Software watchdog ( Programmable )			
LED Indicators				
System LED Indicators 3 LED as Power, Run and Error	3 LED as Power, Run and Error			
I/O LED indicators 8 LED for all channels				
EMS Protection				
4 kV contact for each terminal	4 kV contact for each terminal			
ESD ( IEC 61000-4-2 )  8 kV air for random point	8 kV air for random point			
Mechanical				
Dimensions(W×L×H) 33mm × 102mm × 107mm	33mm × 102mm × 107mm			
Environment				
perating Temperature -25 ~ +75°C				
itorage Temperature -40 ~ +85°C				
Humidity 10 ~ 95% RH, non-condensing	95% RH, non-condensing			
Power				
Power Consumption Maximum: 1.11W				

# Ordering Information

Art. No. 128934 USB-2084 4/8-channel Counter/Frequency/Encoder Module (RoHS)