

### XW509

2-port Non-Isolated RS-232, 4-ch Isolated DI and 4-ch Isolated DO Expansion Board

#### **■** Features

- 2-port Non-Isolation 5-wire RS-232
- Baud rates from 1,200 up to 115,200 bps
- 16C550 compatible
- Internal 16-byte Hardware FIFO for each Port
- 4-ch Isolated Digital Input
- Digital Input for Sink Type or Source Type
- 4-ch Isolated Digital Output
- Sink-type Digital Output





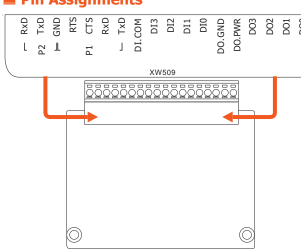
#### **■ Introduction**

The XW-board series are for uPAC-5000, LP-51xx, and WP-51xx series.

One PAC can only plug only one XW-board.

XW509 is a 2-port Non-Isolation RS-232 with 4-channel Isolation Digital Input and 4-channel Isolation Digital Output XW-board.

## ■ Pin Assignments



#### Specifications

Digital Input				
Channels		4		
Туре		Wet		
Sink/Source (NPN/PNP)		Sink/Source		
Wet Contact	ON Voltage Level	+10 VDC ~ +50 VDC		
	OFF Voltage Level	+4 VDC Max.		
Isolation		3750 Vrms		
Input Impedance		10 K Ohm		
Overvoltage Protection		60 VDC		
Digital Output				
Channels		4		
Contact		Open Collector		
Sink/Source (NPN/PNP)		Sink		
Load Voltage		+10 VDC ~ +40 VDC		
Max. Load Current		200 mA/channel at 25 °C		
Overload Protection		1.4 A		
Isolation		3750 Vrms		
COM Ports				
Ports		RS-232 x 2		
Parity		None, Even, Odd, Mark, Space		
Data Bit		5, 6, 7, 8		
Stop Bit		1, 1.5, 2		
FIFO Size		16 bytes		
Power				
Consumption		0.5 W Max.		
Mechanical				
Dimensions (mm)		66 mm x 82 mm x 17 mm (W x L x H)		
Environmental				
Operating Temperature		-25 ~ +75 °C		
Storage Temperature		-30 °C ∼ +75 °C		
Humidity		10 ~ 95% RH, Non-condensing		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.09 1/2

### **■ Wire Connections**

Digital Input Wire C	Connection	
Input Type	ON State LED ON Readback as 0	OFF State LED OFF Readback as 1
Relay Contact	Relay ON	Relay OFF
	+ Enday Close DI.COM/DO.PWR	+ DI.COM/DD.PWR - Relay Open DIX
	Voltage > 10V	Voltage < 4V
TTL/CMOS Logic	Logic Power Logic Level Low  DI.COM/DD.PWR  DIX	Logic Power  Cogic Level High  DI.COM/DD.PWR  DIX
	Open Collector ON	Open Collector OFF
NPN Output	ON TO THE ONE DICOM/DO.PWR DIX	OFF TO THE DILCOM/DD.PWR
	Open Collector ON	Open Collector OFF
PNP Output	ON TO DI.COM/DO.PWR	OFF TO DLCOM/DD.PWR
<b>Digital Output Wire</b>	Connection	
Output Type	DO Command as 1	DO Command as 0
	Relay ON	Relay OFF
Drive Relay	DO.PWR DOx GND	DO.PWR DOX GND
Resistance Load	+ □ □ □ □ DO.PWR DOX GND	DO.PWR DOX GND

# **■ Ordering Information**

X
---

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.09 2/2