

# **XW-board vs. XV-board Hardware Comparison**

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## Specifications



**XW-board**



**XV-board**

communication method	ICPDAS ISA bus (Parallel)	Modbus RTU (Serial)
communication speed	fast	slow
Application platform	LP-5131/5141 series	LP-5231 series

## Hardware Differences

DI, DO Expansion XW-board					
Model	DI			DO	Isolation
<a href="#">XW107</a>	8			8	-
<a href="#">XW107i</a>					3750 Vrms
<a href="#">XW110i</a>	16			-	3750 Vrms
<a href="#">XW111i</a>	-			16	3750 Vrms
DI, DO Expansion XV-board					
Model	DI			DO	
	Ch	Type	Sink/Source	Ch	Sink/Source
<a href="#">XV107</a>	8	Wet	Source	8	Sink
<a href="#">XV107A</a>			Sink		Source
<a href="#">XV110</a>	16	Dry/Wet	Sink/Source	-	-
<a href="#">XV111</a>	-	-	-	16	Sink
<a href="#">XV111A</a>					Source
Relay output Expansion XV-board					
Model	DI			Relay output	
	Ch	Type	Sink/Source	Ch	Type
<a href="#">XV116</a>	5	Wet	Source/Sink	2	Signal Relay
				4	Power Relay

AI, AO Expansion XW-board							
Model	AI (12-bit)		AO (12-bit)		DI	DO	Isolation
	Ch	Range	Ch	Range			
<a href="#">XW304</a>	6	+/-5 V	1	+/-5 V	4	4	-
<a href="#">XW310</a>	4	+/-10 V	2	+/-10 V	3	3	
<a href="#">XW310C</a>		0 ~ 20 mA		0 ~ 20 mA			

Multi-Function Expansion XV-board									
Model	AI		AO		DI			DO	
	Ch	Range	Ch	Range	Ch	Type	Sink/Source	Ch	Sink/Source
<a href="#">XV306</a>	4	$\pm 1$ V, $\pm 2.5$ V, $\pm 5$ V, $\pm 10$ V, $\pm 20$ mA, 0 ~ 20 mA, 4 ~ 20 mA	-	-	4	Wet	Sink/ Source	4	Relay, FormA, 6A
<a href="#">XV307</a>	-	-	2	0 V ~ +5 V, $\pm 5$ V, 0 V ~ +10 V, $\pm 10$ V, 0 mA ~ +20 mA, +4 mA ~ +20 mA					
<a href="#">XV308</a>	8	$\pm 1$ V, $\pm 2.5$ V, $\pm 5$ V, $\pm 10$ V, $\pm 20$ mA, 0 ~ 20 mA, 4 ~ 20 mA	-	-	DI+D O=8	Dry/ Wet	Source	DI+DO =8	Sink
<a href="#">XV310</a>	4	$\pm 1$ V, $\pm 2.5$ V, $\pm 5$ V, $\pm 10$ V, $\pm 20$ mA, 0 ~ 20 mA, 4 ~ 20 mA	2	0 V ~ +5 V, $\pm 5$ V, 0 V ~ +10 V, $\pm 10$ V, 0 mA ~ +20 mA, +4 mA ~ +20 mA	4	Dry/ Wet	Source	4	Source

RS-232, RS-422, RS-485 Expansion XW-board						
Model	Serial Port			DI	DO	Isolation
	Type	Ch	Wiring			
<a href="#">XW506</a>	RS-232	6	3-wire	-	-	-
<a href="#">XW507</a>	RS-422/485	1	4/2-wire	5	5	
<a href="#">XW508</a>	RS-232	8	3-wire	-	-	
<a href="#">XW509</a>	RS-232	2	5-wire	4	4	
<a href="#">XW511i</a>	RS-485	4	2-wire	-	-	2500 Vrms
<a href="#">XW514</a>	RS-485	8	2-wire	-	-	-

## Software Differences

	XW-board	XV-board
API library	libxwboard.a	libi8k.a

Note: The default Slave address (Slave ID) of XV-board is one.

About the Mapping table of the different XV-board, please refer to the XV-board user manual. -> [http://ftp.icpdas.com/pub/cd/linpac/napdos/lp-5000/lp-52xx/lp-5231/user\\_manual/xv-board\\_user\\_manual\\_v1.0.2.pdf](http://ftp.icpdas.com/pub/cd/linpac/napdos/lp-5000/lp-52xx/lp-5231/user_manual/xv-board_user_manual_v1.0.2.pdf)

## Skins Overview

### XW-board



More information about the XW-board at:

[http://www.icpdas.com/root/product/solutions/pac/upac/xw-board\\_selection.html](http://www.icpdas.com/root/product/solutions/pac/upac/xw-board_selection.html)

### XV-board



More information about the XV-board at:

[http://www.icpdas.com/root/product/solutions/hmi\\_touch\\_monitor/touchpad/xv-board\\_selection.html](http://www.icpdas.com/root/product/solutions/hmi_touch_monitor/touchpad/xv-board_selection.html)