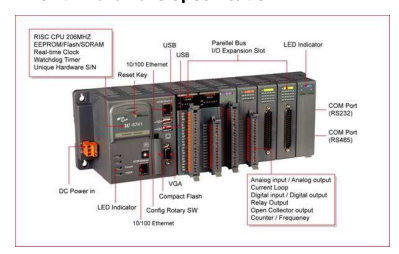
Certification Application Stories FAQ News & Events
Home About Company Products Download Distributors Partners Training Activity Catalog

W-8x4x Hardware Specification





Hardware Specifications

Inheriting almost all hardware features from W-8X3X, W-8X4X has the same user interface and OS features. The only difference between W-8X4X and W-8X3X is that W-8X4X adopts 2 USB ports and two 10/100M Ethernet ports instead of 2 PS2 jacks. In the left side connect the standard computer interface like 15 pin VGA port monitor (can support the touch screen as HMI device), two USB 1.1 ports, and two Ethernet ports (10/100Base-T). In the middle and right-side area, you can plug in the ICPDAS's I-8K and I-87K series I/O modules. The W-874X can plug in 7(max.) local I/O modules and W-834X for 3(max.) local I/O modules. There is no I/O slot for W-804X, so it can't plug in any local I/O modules. On the under lift side, The COM2 is a standard 5 wire RS232 com port. You can connect the standard RS232 device (modem ◆K). The COM3 is standard RS485 port. You can connect to the RS485 devices like ICPDAS◆◆s products I-7K series I/O modules and I-87KX expansion unit.

W-8x4x Common Specifications

W-8341/8347/8349-G W-8741

Processor compatible with Intel Strong ARM CPU, 206MHz

Operating System Windows CE.NET 4.1

Pre-load Software Standard WinConSDK for W-8341/8741

ISaGRAF Software for W-8347/8747 InduSoft Software for W-8349/8749

 SDRAM
 64M bytes

 Flash
 32M bytes

 EEPROM
 16K bytes

Expansion Slot 1 x Compact Flash type II insert with ejector

Interface USB1.1 x 2 VGA port x 1

 Ethernet Port
 10/100 BaseT x2

 COM 2
 9-pin D-Sub (RS-232)

COM 3 2-wire Terminal Block (RS-485)

Additional Serial Port N/A

Default Function

64-bit hardware unique serial number

Reset button Power LEDs Watchdog Timer Real Time Clock

I/O Expansion Slot

 Operating Temp.
 -25°C to +55°C

 Storage Temp.
 -30°C to +85°C

 Humidity
 5~95%

Power Supply 20W, Unregulated +10Vdc to +30Vdc

Dimensions (LxHxD)(mm)

229x110x90 354x110x90