

Model: I-8431



Model: I-8831



Model:I-8431-G



Model:I-8831-G

I-8431/I-8831 I-8431-G/I-8831-G

Ethernet embedded controller

Introduction

The I-8431/ I-8831 are ethernet embedded controller with 4/8 I/O slots. Both are equipped with MiniOS7, an embedded OS similar to DOS that is developed by ICPDAS Co., LTD.

The MiniOS7 can boot up in a very short time (0.4~0.8 second). It has built-in hardware diagnostic function, and supports the full functions to access all 8K and 87K series I/O modules, such as DI, DO, DIO, AI, AO, Counter/Frequency, motion modules etc.

To simplify the TCP/IP program developing process, we designed a XServer architecture. It is a reliable, opened, expandable, all purposed, and easily to be used library. The Xserver implements 90% functionalities of Ethernet communication. Refer the rich demo programs we provided, software engineer can easily finish the 10% remaining funtionalities and greatly shorten the developing time.

The I-8431/I-8831are equipped an ethernet port and their back planes are equipped three serial COM Port, they include RS-232 and RS-485 ports and can be used in remote data acquisition and control applications, including environment monitoring, power management and factory automation. By using S-256 (256 KBytes) or S-512 (512 KBytes)battery backup SRAM, they provide data logger storage function.

Note: S256 and S512 are optional accessories.

Features

Provide multi Serial Port interface on back plane.

COM1: RS-232 COM3: RS-232/RS-485

COM4: RS-232 Provides a hardware serial number or an ASICKey to protect designated systems.

The built-in watchdog circuit will reset the CPU module if a failure occurs in either the hardware or software, allowing the controller system more reliable and stable in harsh and noisy environments.

Dual Bus designed to supports I-8K and I-87K series I/O modules, such as DI/DO, AI/AO, Counter/Frequency modules

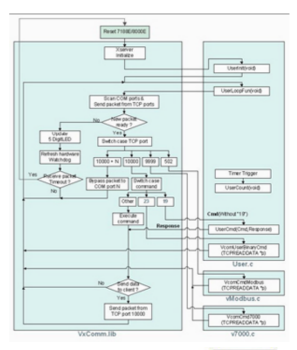
Compact I/O Expansion slot allows the quick installation of various 8K and 87K I/O module

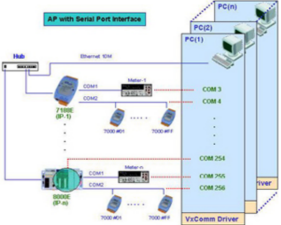
The XServer architecture greatly simplify the programming of TCP/IP protocol.

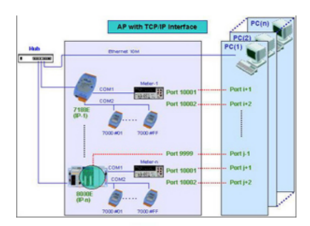




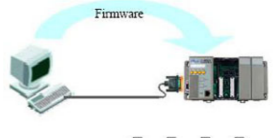
Supports the VxComm technique for all ports (Serial Port and Ethernet Port).







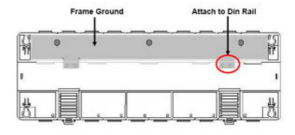
Firmware updated via the RS-232 port



Ventilated housing designed to operate between –25°C to +75°C



Using DIN rail clips or Screw poles around the corners allows the control unit to be easily mounted on the control



Frame Ground provides a path for bypassing ESD, allowing enhanced static protection (ESD) capability and ensures that the module is more reliable.

Equipped with MiniOS7, an embedded OS similar to DOS that is developed by ICP DAS Co., LTD.

Provides full C library functions such as 8K, 87K I/O, 7segment LED, RTC (real time clock), EEPROM etc.



Specifications

CPU module

CPU 80188 or compatible (8-bit and 40MHz)

SRAM 512KBytes 512KBytes Flash **EEPROM** 2KBytes **NVRAM** Yes RTC (real time clock) Yes Hardware Serial Number Yes Built-in Watchdog Timer Yes

Communicate Interface

COM 0 Internal communication with the 87K modules

COM 1 RS-232 (to update firmware)

COM 2

COM 3 RS-232/RS-485

COM 4 RS-232

Ethernet Port 10BaseT NE2000 compatible

SMMI

5 - Digit LED Display Yes 3 - Programmable LED Indicators Yes 4 - Push Buttons Yes

I/O expansion slots

4 Slots 8431 8831 8 Slots

Dimensions

230 x 110 x 75.5 mm 8431 8831 354 x 110 x 75.5 mm

Operating Environment

Operating Temperature -25°C to +75°C Storage Temperature -30°C to +85°C

Humidity 5 to 95% RH, non-condensing

Power

Protection Power reverse polarity protection

3KV power isolation

10 ~ 30 V/DC Power requirement

20W Power supply

I-8431: 3.9 W Power consumption I-8831: 5.1 W



Ordering information

I-8431 I-8431 Embedded Controller I-8831 I-8831 Embedded Controller

I-8431-G I-8431 Embedded Controller with gray color I-8831-G I-8431 Embedded Controller with gray color

Accessories

S256 **256K** battery backup SRAM module S512 **512K** battery backup SRAM module

KA-52F AC100~250V input, DC 24V/1A output, flat type power supply

DIN-KA52F KA-52F with DIN-Rail mount

DP-665 AC 85 \sim 270 V input, DC 24V/1.7A and 5V/0.5A output power supply

DP-660 24V/1.7A 5V/0.5A Power Supply

DP-1200 24V/5A Power Supply

ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

