ADAM-5560CDS

7-slot PC-based Intel® Atom™ CPU soft logic Controller with integrated target visualization



Features

- Cost effective DIN Rail IPC with VGA port for integrated target visualization
- Optional CoDeSys web Visu for Remote monitoring using Web browser based HMIs
- Free of charge CoDeSys V3 IEC-61131-3 development tool
- Supports five logic programming languages (LD,IL,FBD,SFC,CFC)
- Supports Modbus/RTU (Master/Slave) and Modbus/TCP (Server/Client)
- Supports SD Storage I/O Module
- Fully integration of all Advantech Modbus TCP/RTU remote I/O modules of the ADAM 4000/6000 series
- Seven I/O expansion slots supporting a wide range of cost effective local I/O Modules
- Two alternative slots for serial communication expansion (RS-232/422, CAN)





Introduction

The ADAM-5560CDS is a cost effective DIN RAIL IPC for control and data acquisition tasks which require Industrial PC computing performance with a PLC's robustness. The ADAM-5560CDS, is equipped with an Intel Atom CPU, along with control specific features such as watchdog timer, battery backup RAM and deterministic I/O. The ADAM-5560CDS features five standard IEC 61131- 3 programming languages in Windows CE, so PLC users can develop control strategies with their own familiar programming languages such as LD,IL,FBD,SFC,CFC. The powerful CoDeSys V3 Development Software and CoDeSys Integrated stable run time allows the ADAM-5560CDS to become the best choice for building cost effective, compact and reliable control solutions on the market today. With integrated target visualization HMI software and built-in VGA port there is no need to develop software for an additional Operator Panel. The additional optional CoDeSYS web Visu allows easy integration for remote monitoring through cost effective browser based HMI terminals or mobile devices. The powerful and flexible ADAM-5560CDS DIN RAIL IPC controller is ideal for a variety of control and data acquisition applications ranging from factory facilities, green house automation, water and waste water to environmental monitoring.

Specifications

Control System

CPU Intel Atom Z510PI/O Capacity 7 slots

LED Indicators
Memory
Power, User defined
1 GB DDR2 SDRAM

Storage 1 x CompactFlash® Card (Internal, 1 GB)

Operating System Windows CE5.0

Real-time Clock
Yes

Watchdog Timer
OS and Application

Protection

Communication RS-485 Isolation 1.5 kV for COM1, COM3 and COM4

RS-485 Isolation 2.5 kV for COM2

Power Reversal Yes

Power

■ **Power Consumption** 17W @ 24 V_{DC} (Not include I/O modules)

■ **Power Input** $12 \sim 24 \text{ V}_{DC}, \pm 20\%$

General

Certification
Dimensions
Enclosure
CE, FCC Class A
355 x 110 x 75 mm
ABS+PC

Mounting DIN-rail, wall mount (panel mount)
Plug-in Screw Terminal Accepts 0.5 mm² to 2.5 mm², 1 – #12 or

2 - #14 to #22 AWG

I/O Interfaces

Serial Ports
1 x RS-485, Terminal, 50~115.2kbps
3 x RS-232/485, DB9, 50~115.2kbps

■ **LAN Ports** 2 x RJ-45, 10/100Mbps

USB Ports 2 x USB 2.0

■ **Displays** 1 x VGA, supports 1024 x 768

Environment

Humidity 5% to 95%, non-condensing
Operating Temperature 0 ~ 55°C (32 ~ 131°F)
Storage Temperature -25 ~ 85°C (-13 ~ 185°F)

Ordering Information

ADAM-5560CDS

7-slot PC-based Controller with Intel Atom CPU and CodeSYS V3 Runtime with target visualization

ADAM-5560CDS

Part Number	Description	Part Number	Description
Analogue I/O Module			Digital I/O Module
ADAM-5013	3-ch RTD Input	ADAM-5051	16-ch DI
ADAM-5017	8-ch Al	ADAM-5051D	16-ch DI w/LED
ADAM-5017P	8-ch Al w/Independent Input Range	ADAM-5051S	16-ch Isolated DI w/LED
ADAM-5018P	7-ch TC Input w/Independent Input Range	ADAM-5052	8-ch Isolated Differential DI
ADAM-5017UH	8-ch Ultra High Speed Al	ADAM-5056	16-ch DO
ADAM-5024	4-ch AO	ADAM-5056D	16-ch DO w/LED
ADAM-5018	7-ch TC Input	ADAM-5056S	16-ch Isolated DO w/LED
		ADAM-5056SO	16-ch Source Type Isolated DO w/LED
		ADAM-5055S	16-ch Isolated DI/O w/LED
		ADAM-5060	6-ch Relay Output
		ADAM-5069	8-ch Power Relay Output w/LED
		ADAM-5081	4-ch/8-ch High Speed Counter/Frequency

Fully Integrated Advantech Remote I/O Solutions

Modbus/TCP Master/slave/RTU Protocol Support Integration of ADAM-2000/4000/6000 and APAC 5000 remote IO

