

Features

- 8-Ch. AI, 2-Ch. AO, 8-Ch. DI and 8-Ch. DO slave module
- Max. 100Mbps transfer rate
- Easy installation with RJ45 phone jack and LED diagnostic
- 207-ADIO-Kit supports TwinCAT with ESI File, and Object Dictionary of PDO and SDO
- DIN rail mounting (L-122 x W-124 x H-104 mm)

Specifications

Serial interface	Fast Ethernet, Full-Duplex
Distributed Clock	1ms
Cable type	CAT5 UTP / STP Ethernet cable
Surge protection	10kV
Transmission speed	100Mbps
I/O isolation voltage	3750Vrms
Number of inputs	8-channel AI
Effective resolution	16bits
Conversion time	~ 125μs
Input range	Single End: ±10/±5/±2.5/±1.25V Differential: ±10/±5/±2.5/±1.25V
Input current	0~20mA
Number of outputs	2-channel AO
Effective resolution	12bits
Output range	±10V
Operation mode	Ramp and Noise, Single Value, Single Coupled Value, Pattern
Number of inputs	8-channel DI
Input types	NPN open collector Darlington transistors
Input impedance	5.6kΩ / 0.5W
Input current	±5mA(Max)
Number of outputs	8-channel DO
Output type	NPN open collector Darlington transistors
Switch capacity	Each output Ch. is 100mA at 24VDC
Response time	On to Off, about 50μs; Off to On, about 10μs
Over current protection	3A (Max.) for each port (8-Ch.)
Power input	24VDC±10%
Power consumption	3W typical
Working temperature	0 to 60°C

Ordering Information

207-ADIO-KIT	8-Ch. AI / 2-Ch. AO / 8-Ch. DI / 8-Ch. DO slave module with Switch / LED / Meter on-board
207-A221FC	8-Ch. AI / 2-Ch. AO
SCB-1BB-06A/10A /20A/30A/50A/A0A	CAT5 LAN cable, 0.6M/1M/2M/3M/5M/10M

01

EtherCAT
Digital Slave

02

EtherCAT
Analog Slave

03

EtherCAT
Motion Slave

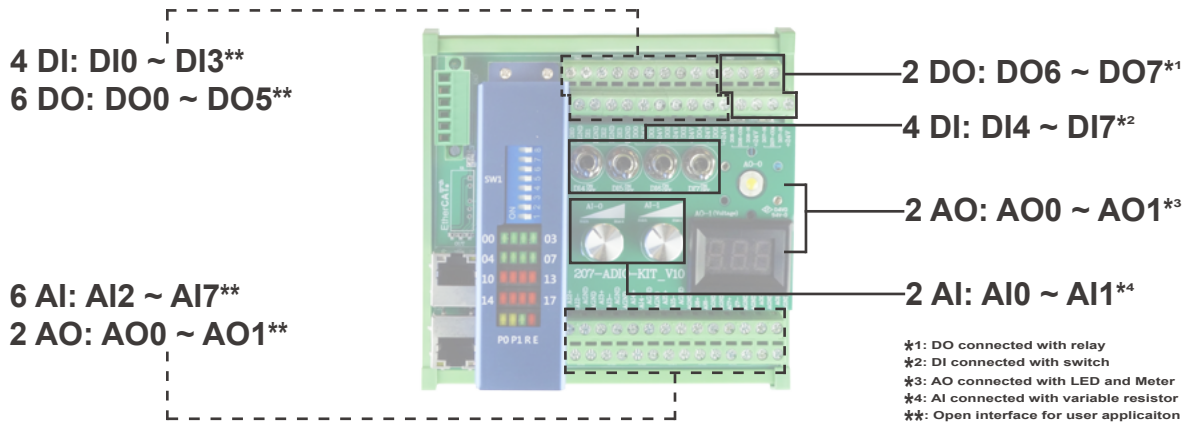
04

EtherCAT
Microstep Driver

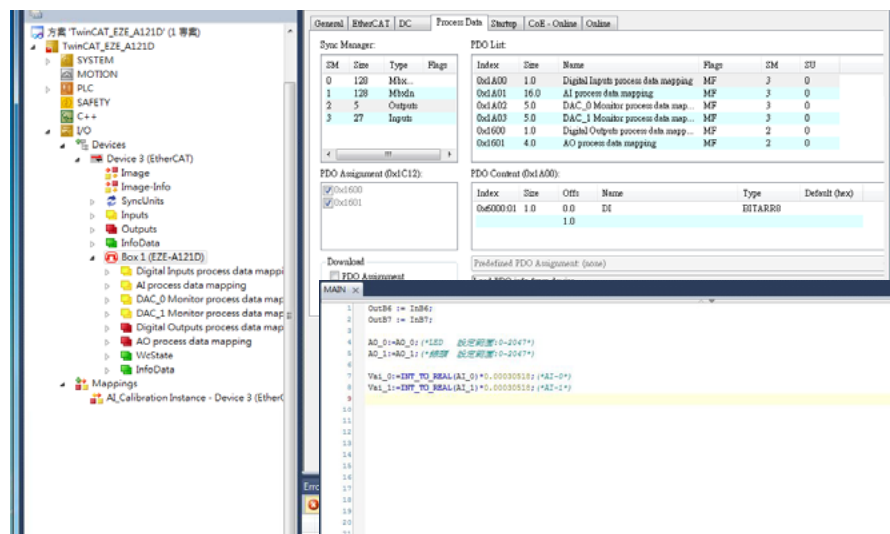
05

EtherCAT
Start-Kit

Illustration of Wiring



Sample Program under TwinCAT



Demo Program under C#

