

COA02 CANopen Slave Station Communication Module

Instruction Sheet

Warning

- ✓ This instruction only provides introductory information on electrical specifications, functions, wiring, trouble-shooting and peripherals for COA02. Details of CANopen protocol are not included in this sheet. For more information on CANopen protocol, please refer to relevant reference or literatures.
- ✓ COA02 is an OPEN-TYPE device and therefore should be installed in an enclosure free of airborne dust, humidity, electric shock and vibration. The enclosure should prevent non-maintenance staff from operating the device (e.g. key or specific tools are required to open the enclosure) in case danger and damage on the device may occur.
- ✓ COA02 is used for controlling the operating machine and equipment. In order not to damage it, only qualified professional staff familiar with the structure and operation of COA02 can install, operate, wire and repair it.
- ✓ Please read this instruction sheet carefully before use and follow the sheet to operate COA02 in order to prevent damages on the device or injuries to staff.
- ✓ DO NOT connect input AC power supply to any of the I/O terminals; otherwise serious damage may occur. Check all the wiring again before switching on the power and DO NOT touch any terminal when the power is switched on. Make sure the ground terminal is correctly grounded in order to prevent electromagnetic interference.

1 Introduction

1.1 Model Explanation

Thank you for choosing Delta COA02 CANopen slave station communication module. COA02 can be applied to the connection between CANopen network and Delta's programmable logic controller, AC motor drive, servo drive, temperature controller and human machine interface. In addition, the custom function of COA02 allows the custom equipment with Modbus protocol to be connected to the CANopen network.

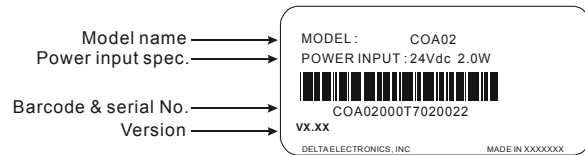
Functions supported:

- CAN2.0A protocol
- CANopen DS301 V4.02

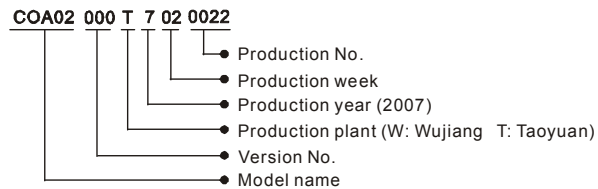
Service supported:

- Process Data Object (PDO)
- Service Data Object (SDO)
- Special Object Protocol (SOP)
- Network Management (NMT)

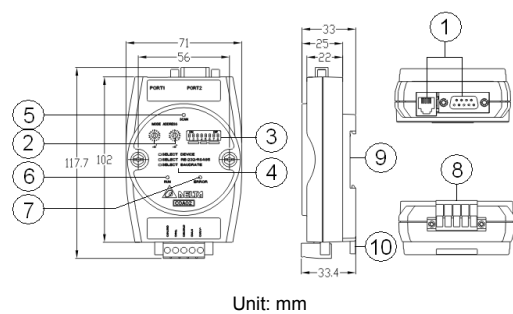
Nameplate Explanation



Serial No. Explanation



1.2 Product Profile and Outline



- ① Communication port
- ② Address setup rotary switch
- ③ Function setup DIP switch
- ④ Instructions on the DIP switch
- ⑤ SCAN indicator
- ⑥ RUN indicator
- ⑦ ERROR indicator
- ⑧ CANopen connector
- ⑨ DIN rail
- ⑩ DIN rail clip

2 Specifications

CANopen Connector

| | |
|----------------------|-------------------------------------------------------------|
| Transmission method | CAN |
| Electrical isolation | 500V DC |
| Type | Removable connector (5.08mm) |
| Transmission cable | 2 communication cables, 2 power cables and 1 shielded cable |

Communication

| | |
|---------------------------|------------------------------------------------------------------------|
| Message type | PDO, SDO, SYNC (synchronous object), Emergency (emergency object), NMT |
| Series transmission speed | 10K, 20K, 50K, 125K, 250K, 500K, 800K, 1M bps (bits per second) |
| Equipment type | 0 (Non-Profile) |
| Company ID | 477 (Delta Electronics, Inc.) |

Electrical Specifications

| | |
|---------|------------------------------------------------|
| Voltage | 11 ~ 25V DC |
| Current | 28mA (typical), 125mA impulse current (24V DC) |

Environment

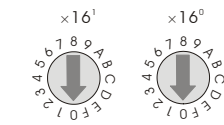
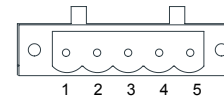
| | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Standards | IEC 61131-2, UL508 |
| Storage/Operation | Storage: -25°C ~ 70°C (temperature), 5 ~ 95% (humidity) Operation: 0°C ~ 55°C (temperature), 50 ~ 95% (humidity); pollution degree 2 |
| Shock/Vibration immunity | International Standards: IEC 61131-2, IEC 68-2-6 (TEST Fc)/IEC 61131-2 & IEC 68-2-27 (TEST Ea) |
| Interference immunity | RS (IEC 61131-2, IEC 61000-4-3): 80MHz ~ 1,000MHz, 10V/m EFT (IEC 61131-2, IEC 61000-4-4): Analog & Communication I/O: 1KV ESD (IEC 61131-2, IEC 61000-4-2): 8KV Air Discharge |
| Certificates | CE, UL |

3 Components

3.1 CANopen Connector

To connect with CANopen, use the connector enclosed with COA02 or any connectors you can buy in the store for wiring.

| PIN | Signal | Description |
|-----|--------|----------------|
| 1 | V- | 0V DC |
| 2 | CAN_L | Signal- |
| 3 | SHIELD | Shielded cable |
| 4 | CAN_H | Signal+ |
| 5 | V+ | 24V DC |



3.2 Address Setup Rotary Switch

The two rotary address setup switches set up the node addresses on the CANopen network in hexadecimal form. Setup range: 01 ~ 7F (00 and 80 ~ FF are forbidden)

Example:

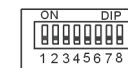
If you need to set the communication address of COA02 as 26 (H1A), simply switch the corresponding rotary switch $\times 16^1$ to "1" and the corresponding rotary switch $\times 16^0$ to "A".

| Address Setting | Description |
|-----------------|---------------------------------------|
| 01 ~ 7F | Valid CANopen communication address |
| 00, 80 ~ FF | Invalid CANopen communication address |

Note: The changed value on the switch is only valid when COA02 is re-powered. When COA02 is operating, changing the set value of the communication address will be invalid.

3.3 Function Setup DIP Switch

The DIP switch is to be used on the equipment connected to COA02, the selection of communication ports and setting up the communication speed of COA02 and the master station in CANopen.



3.3.1 Selecting the Equipment Connected to COA02

| PIN 1 | PIN 2 | PIN 3 | Equipment |
|-------|-------|-------|-------------------------------------|
| ON | OFF | OFF | AC motor drive |
| OFF | ON | OFF | Programmable logic controller (PLC) |
| ON | ON | OFF | Temperature controller |
| PIN 1 | PIN 2 | PIN 3 | Equipment |
| OFF | OFF | ON | Servo drive |
| ON | OFF | ON | Human machine interface (HMI) |
| OFF | ON | ON | Custom equipment |
| ON | ON | ON | For internal system use |

Example:

If the equipment connected to COA02 is Delta servo drive, you only need to switch PIN 3 of the DIP switch to "On", PIN 1 and PIN 2 to "Off" and re-power COA02.

Note: The changed setting of the DIP switch is only valid when COA02 is re-powered. When COA02 is operating, changing the setting of the DIP switch will be invalid.

3.3.2 Selecting COA02 Communication Mode

| PIN 4 | PIN 5 | Communication Mode |
|-------|-------|--------------------|
| OFF | OFF | RS-485 |
| ON | ON | RS-232 |
| ON | OFF | Incorrect setting |
| OFF | ON | Incorrect setting |

Note: The changed setting of the communication mode is only valid when COA02 is re-powered. When COA02 is operating, changing the setting of the communication mode will be invalid.

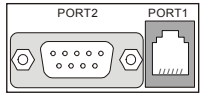
3.3.3 Setting up Baud Rate

| PIN 6 | PIN 7 | PIN 8 | Baud Rate |
|-------|-------|-------|-----------|
| OFF | OFF | OFF | 10K bps |
| ON | OFF | OFF | 20K bps |
| OFF | ON | OFF | 50K bps |
| ON | ON | OFF | 125K bps |
| OFF | OFF | ON | 250K bps |
| ON | OFF | ON | 500K bps |
| OFF | ON | ON | 800K bps |
| ON | ON | ON | 1M bps |

Note: The changed setting of the baud rate of CANopen is only valid when COA02 is re-powered. When COA02 is operating, changing the baud rate will be invalid.

3.4 Communication Ports on COA02

The communication ports on COA02 are used for the connection with other equipments (Delta PLC, AC motor drive, temperature controller, servo drive, HMI and custom equipments).



3.4.1 PORT1

PORT1 PIN Definition

| PORT1 Sketch | Terminal No. | Description |
|--------------|--------------|-------------|
| | 1 | N.C. |
| | 2 | GND |
| | 3 | DATA- |
| | 4 | DATA+ |
| | 5 | N.C. |
| | 6 | N.C. |

Note: PORT1 supports RS-485 communication mode only.

3.4.2 PORT2

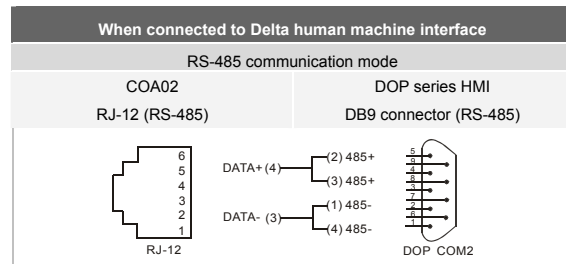
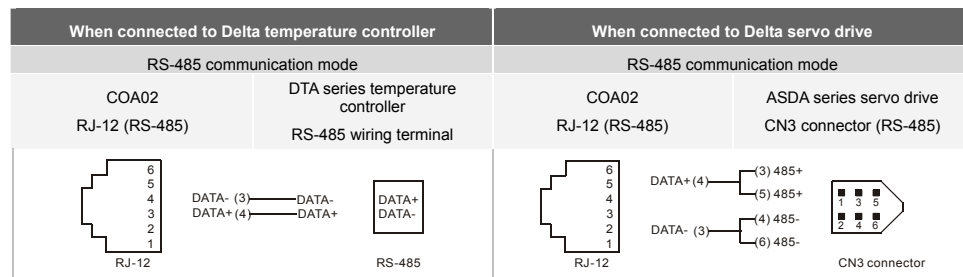
| PORT2 Sketch | Terminal No. | RS-232 | RS-485 |
|--------------|--------------|--------|--------|
| | 1 | N.C. | N.C. |
| | 2 | RXD | N.C. |
| | 3 | TXD | DATA- |
| | 4 | N.C. | N.C. |
| | 5 | GND | N.C. |
| | 6 | N.C. | N.C. |
| | 7 | N.C. | N.C. |
| | 8 | N.C. | DATA+ |
| | 9 | N.C. | N.C. |

Note: PORT2 supports RS-232 and RS-485 communication mode only.

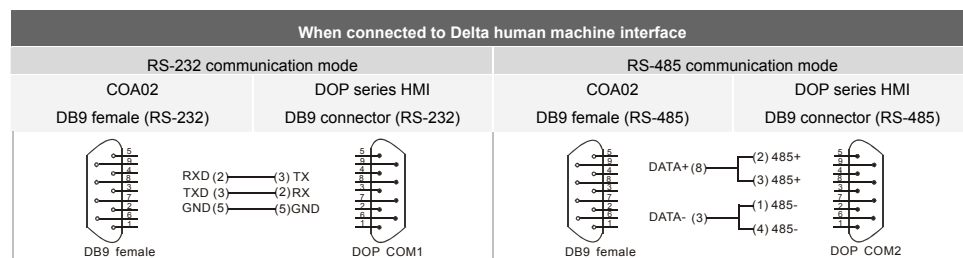
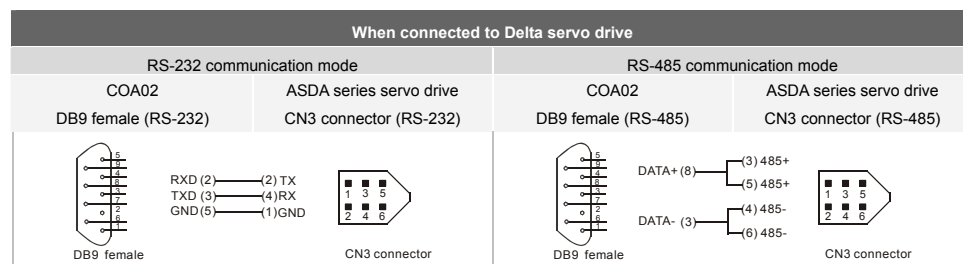
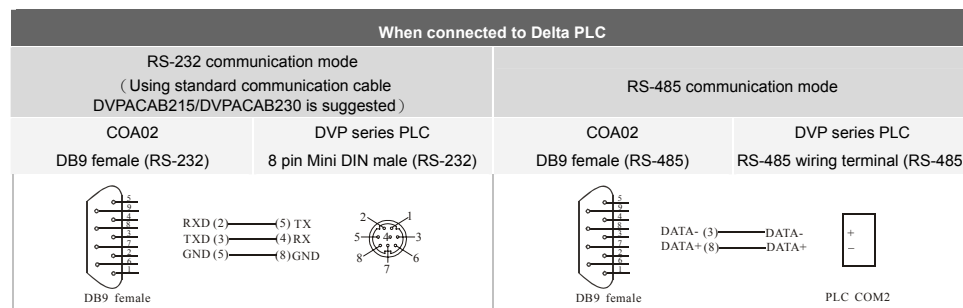
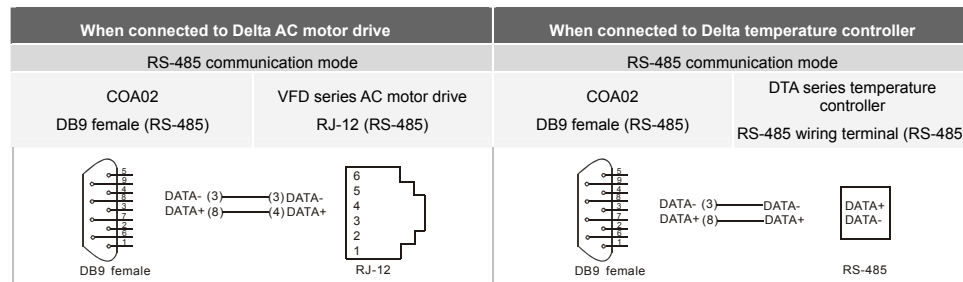
4 Connectors for COA02 and the Equipments

See below communication wirings when COA02 is connected to an equipment through PORT1.

| When connected to Delta AC motor drive | | When connected to Delta PLC | |
|---------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------|------------------------------------------|
| RS-485 communication mode (Using standard cable with RJ-12 connectors at its two ends is suggested.) | | RS-485 communication mode | |
| COA02 RJ-12 (RS-485) | VFD series AC motor drive RJ-12 (RS-485) | COA02 RJ-12 (RS-485) | DVP series PLC RS-485 wiring terminal |
| | | | |
| | DATA- (3) — (3) DATA- DATA+ (4) — (4) DATA+ | | PLC COM2 |



See below communication wirings when COA02 is connected to an equipment through PORT2.



5 Communication between COA02 and the Equipments

COA02 is able to read, write and set up the parameters of all equipments (Delta PLC, AC motor drive, servo drive, temperature controller, HMI and custom equipments).

5.1 Setting up Baud Rate and Format (when connected to AC motor drive)

Before connecting Delta AC motor drive to the BUS, first set up the communication address of the AC motor drive as 01, baud rate as 38,400bps and communication format as 8, N, 2; RTU (the format is fixed; other formats will be invalid). To adjust the baud rate, follow the steps listed below.

- Set up the DIP switch of COA02 to custom equipment mode.
- Connect COA02 to the BUS of CANopen and enable the operation of COA02.
- Modify the index parameter 5003/02 (main index: H5003, sub index H02).
 1. 5003/02 = 1 → 19,200; 8, N, 2; RTU
 2. 5003/02 = 2 → 38,400; 8, N, 2; RTU (default)
- Return the DIP switch of COA02 back to AC motor drive mode and re-power COA02.
- Adjust the baud rate of the AC motor drive to the corresponding one.

5.2 Setting up Baud Rate and Format (when connected to PLC)

Before connecting Delta PLC to the BUS, first set up the communication address of the PLC as 01, baud rate as 115,200bps and communication format as 7, E, 1; ASCII (the format is fixed; other formats will be invalid). To adjust the baud rate, follow the steps listed below.

- Set up the DIP switch of COA02 to custom equipment mode.
- Connect COA02 to the BUS of CANopen and enable the operation of COA02.
- Modify the index parameter 5003/03 (main index: H5003, sub index: H03).
 1. 5003/03 = 1 → 19,200; 7, E, 1; ASCII
 2. 5003/03 = 2 → 38,400; 7, E, 1; ASCII
 3. 5003/03 = 3 → 57,600; 7, E, 1; ASCII
 4. 5003/03 = 4 → 115,200; 7, E, 1; ASCII (default)
- Return the DIP switch of COA02 back to PLC mode and re-power COA02.
- Adjust the baud rate of the PLC to the corresponding one.

5.3 Setting up Baud Rate and Format (when connected to temperature controller)

Before connecting Delta temperature controller to the BUS, first set up the communication address of the temperature controller as 01, baud rate as 38,400bps and communication format as 7, E, 1; ASCII (the format is fixed; other formats will be invalid). Before communicating with DTA series temperature controller, first set the content of H471A as H0001 to allow the write-in of communication. To adjust the baud rate, follow the steps listed below.

- Set up the DIP switch of COA02 to custom equipment mode.
- Connect COA02 to the BUS of CANopen and enable the operation of COA02.
- Modify the index parameter 5003/04 (main index: H5003, sub index: H04).
 1. 5003/04 = 1 → 19,200; 7, E, 1; ASCII
 2. 5003/04 = 2 → 38,400; 7, E, 1; ASCII (default)
- Return the DIP switch of COA02 back to temperature controller mode and re-power COA02.
- Adjust the baud rate of the temperature controller to the corresponding one.

5.4 Setting up Baud Rate and Format (when connected to servo drive)

Before connecting Delta servo drive to the BUS, first set up the communication address of the servo drive as 01, baud rate as 115,200bps and communication format as 7, E, 1; ASCII (the format is fixed; other formats will be invalid). To adjust the baud rate, follow the steps listed below.

- Set up the DIP switch of COA02 to custom equipment mode.
- Connect COA02 to the BUS of CANopen and enable the operation of COA02.
- Modify the index parameter 5003/05 (main index: H5003, sub index: H05).
 1. 5003/05 = 1 → 19,200; 7, E, 1; ASCII
 2. 5003/05 = 2 → 38,400; 7, E, 1; ASCII
 3. 5003/05 = 3 → 57,600; 7, E, 1; ASCII
 4. 5003/05 = 4 → 115,200; 7, E, 1; ASCII (default)
- Return the DIP switch of COA02 back to servo drive mode and re-power COA02.
- Adjust the baud rate of the servo drive to the corresponding one.

5.5 Setting up Baud Rate and Format (when connected to HMI)

Before connecting Delta HMI to the BUS, first set up the communication address of the HMI as 01, baud rate as 115,200bps and communication format as 7, E, 1; ASCII (the format is fixed; other formats will be invalid). HMI as the master and COA02 as the slave. There are 64 virtual D devices (D0 ~ D63) in COA02 and CANopen master and HMI are able to read and write the virtual D devices in COA02. In this case, set up the address of the slave (COA02) monitored by HMI as 01 by the HMI editing software. To adjust the baud rate, follow the steps listed below.

- Set up the DIP switch of COA02 to custom equipment mode.
- Connect COA02 to the BUS of CANopen and enable the operation of COA02.
- Modify the index parameter 5003/06 (main index: H5003, sub index: 06).
 1. 5003/06 = 1 → 19,200; 7, E, 1; ASCII
 2. 5003/06 = 2 → 38,400; 7, E, 1; ASCII
 3. 5003/06 = 3 → 57,600; 7, E, 1; ASCII
 4. 5003/06 = 4 → 115,200; 7, E, 1; ASCII (default)
- Return the DIP switch of COA02 back to HMI mode and re-power COA02.
- Adjust the baud rate of the HMI to the corresponding one.

5.6 Setting up Baud Rate and Format (when connected to custom equipment)

Before connecting the custom equipment to the BUS, first set up the communication address of the equipment as 01, baud rate as 19,200bps and communication format as 8, N, 2; RTU (the format is fixed; other formats will be invalid). To adjust the baud rate, follow the steps listed below.

- Modify the index parameter 5003/07 (main index: H5003, sub index: H07).
 1. 5003/07 = 1 → 19,200; 8, N, 2; RTU (default)
 2. 5003/07 = 2 → 38,400; 8, N, 2; RTU
 3. 5003/07 = 3 → 57,600; 8, N, 2; RTU
 4. 5003/07 = 4 → 115,200; 8, N, 2; RTU
- Re-power COA02.
- Adjust the baud rate of the custom equipment to the corresponding one.

6 LED Indicators & Trouble-shooting

There are 3 LED indicators on COA02, RUN, ERROR and SCAN, for displaying the connection status of the communication in COA02.

6.1 RUN LED

| LED Status | COA02 Status | How to deal with it |
|---------------------|---------------|------------------------------------------------------------------|
| Off | No power | Check the power of COA02 and make sure the connection is normal. |
| Green light 1 flash | Stop | |
| Green light flashes | Pre-operation | |
| Green light On | Operating | |
| Red light On | NODE-ID error | Check if the setting of NODE-ID of COA02 is correct. |

6.2 ERROR LED

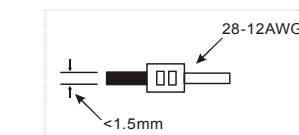
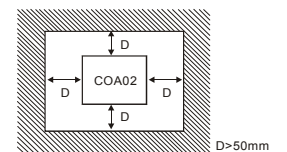
| LED Status | COA02 Status | How to deal with it |
|---------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Off | No error | COA02 operation is normal. |
| Red light 2 flashes | Erroneous control occurs. | 1. Check if the connection between COA02 and the master station is intact. 2. Check if the communication between COA02 and the master station is normal. |
| Red light On | BUS OFF | 1. Check if the BUS connection is normal. 2. Re-power COA02. |

6.3 SCAN LED

| LED Status | COA02 Status | How to deal with it |
|---------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Off | No power | Check the power of COA02 and make sure the connection is normal. |
| Green light flashes | The correct information of the equipment connected has not been detected. | Re-connect COA02 to the equipment. |
| Green light On | The communication with the equipment connected is normal. | |
| Red light flashes | CRC check fails | 1. Check if the communication cable between COA02 and the equipment is correct. 2. Check if there is electromagnetic interference nearby. |
| Red light On | Connection fails, or no connection | 1. Check if the communication format of the equipment is correct. 2. Check if COA02 and the equipment are correctly connected. 3. Restart the connection and make sure the communication cable meets the specification. |

7 Installation & Wiring

- Install COA02 in an enclosure with sufficient space around it to allow heat dissipation (see the figure).
- DO NOT place the I/O signal wires and power supply wire in the same wiring circuit.



- Use 28-12AWG (1.5mm) single or multiple core wire on I/O wiring terminals. See the figure for its specification.
- The terminal screws shall be tightened to 5.19 kg-cm (4.5 in-lbs).
- Use 60°C /75°C copper wires only.