DN-8237DB Data Sheet

(Version 1.1)

For Delta ASDA-A series Amplifier

1 DN-8237-DB Daughter Board

The DN-8237DB is the daughter board for Delta ASDA-A Series Ampilifier. It has 2-axis I/O signals.

1.1 Board Layout for DN-8237-DB

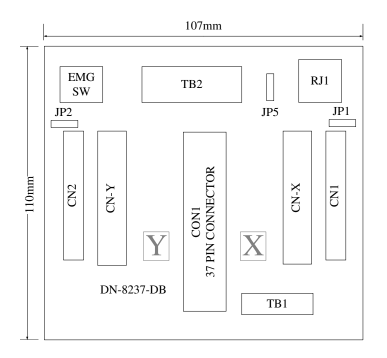


Fig. 1-1 Board layout for the DN-8237-DB

1.2 Signal Connections for DN-8237-DB

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

Pin Assignment for CON1

The I/O connector on the DN-8237-DB is a 37-pin connector that enables you to connect to the PISO-PS200(or I-8092F) motion card. Fig. 1-2 shows the pin assignment for the 37-pin I/O connector on the DN-8237-DB (or on the motion card), and refer to Table 1-2 for description of each motion I/O signal.

| FR_A | | 19 | |
|------------------|-------------|----|-----------|
| FR_B | | 37 | |
| X_ECA | | 18 | |
| YECA | 1 | 36 | |
| X ECB | | 17 | |
| Y ECB | | 35 | |
| X STOP2 | | 16 | |
| Y STOP2 | | 34 | |
| X INPOS | | 15 | |
| Y INPOS | | 33 | |
| X ALARM | 7 | 14 | |
| Y ALARM | | 32 | |
| X_LMTP | | 13 | |
| Y LMTP | | 31 | |
| X LMTM | 60 | 12 | |
| Y LMTM | | 30 | |
| X STOP0 | | 11 | |
| Y_STOP0 | | 29 | |
| X_STOP1 | | 10 | |
| Y STOP1 | | 28 | |
| X_IN3 | | 9 | |
| Y IN3 | | 27 | |
| X_EXPP | | 8 | |
| Y_EXPP | | 26 | |
| X_EXPP | 100 | 7 | |
| Y EXPM | | 25 | |
| X OUTO | 70 | 6 | |
| Y OUTO | | 24 | |
| | | 5 | |
| X_OUT1 Y OUT1 | | 23 | |
| X PP | | 4 | |
| Y_PP | | 22 | |
| | | 3 | Ŭ |
| X_PM Y PM | | 21 | $+\circ$ |
| | 1.57 C.4 | 2 | |
| EMGN | | 20 | |
| vcc | 1.12 | 1 | |
| GND | | | $+ \circ$ |
| | <u> </u> | | |
| | | | |

Fig. 1-2 I/O connector pin assignment for the CON1

| Pin name | Pin number | Description |
|----------|------------|--|
| FR_A | 19 | FRnet A-phase signal |
| FR_B | 37 | FRnet B-phase signal |
| X_ECA | 18 | Encoder A-phase signal for the X axis |
| Y_ECA | 36 | Encoder A-phase signal for the Y axis |
| X_ECB | 17 | Encoder B-Phase signal for the X axis |
| Y_ECB | 35 | Encoder B-Phase signal for the Y axis |
| X_STOP2 | 16 | Stop 2 signal for the X axis |
| Y_STOP2 | 34 | Stop 2 signal for the Y axis |
| X_INPOS | 15 | In-position signal for the X axis |
| Y_INPOS | 33 | In-position signal for the Y axis |
| X_ALARM | 14 | Alarm signal for the X axis |
| Y_ALARM | 32 | Alarm signal for the Y axis |
| X_LMTP | 13 | Limit switch input signal (+) for the X axis |
| Y_LMTP | 31 | Limit switch input signal (+) for the Y axis |
| X_LMTM | 12 | Limit switch input signal (-) for the X axis |
| Y_LMTM | 30 | Limit switch input signal (-) for the Y axis |
| X_STOP0 | 11 | Stop 0 signal for the X axis |
| Y_STOP0 | 29 | Stop 0 signal for the Y axis |
| X_STOP1 | 10 | Stop 1 signal for the X axis |
| Y_STOP1 | 28 | Stop 1 signal for the Y axis |
| X_IN3 | 9 | Input 3 signal for the X axis |
| Y_IN3 | 27 | Input 3 signal for the Y axis |
| X_EXPP | 8 | EXT pulsar input signal (+) for the X axis |
| Y_EXPP | 26 | EXT pulsar input signal (+) for the Y axis |
| X_EXPM | 7 | EXT pulsar input signal (-) for the X axis |
| Y_EXPM | 25 | EXT pulsar input signal (-) for the Y axis |
| X_OUT0 | 6 | Output 0 signal for the X axis |
| Y_OUT0 | 24 | Output 0 signal for the Y axis |
| X_OUT1 | 5 | Output 1 signal for the X axis |
| Y_OUT1 | 23 | Output 1 signal for the Y axis |
| XPP | 4 | Driving pulsar signal (+) for the X axis |
| YPP | 22 | Driving pulsar signal (+) for the Y axis |
| XPM | 3 | Driving pulsar signal (+) for the X axis |
| YPM | 21 | Driving pulsar signal (+) for the Y axis |
| EMGN | 2 | Emergency stop input signal |
| VCC | 20 | Module power (+5V) |
| GND | 1 | Ground |

| Table 1-2 DN-8237-DB CON1 I/O connector signal description |
|--|
| |

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-3 shows the pin assignment for the 7-pin connector on the DN-8237-DB, and the Table 1-3 shows its I/O connector signal description.

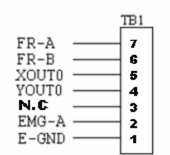


Fig. 1-3 Pin definition for TB1

| Table 1 o 151 olgital confilection | | |
|------------------------------------|-------------------------------|--|
| Name | Description | |
| FR-A | FRnet port A | |
| FR-B | FRnet port B | |
| XOUT0 | General Output 0 for X axis | |
| YOUT0 | General Output 0 for Y axis | |
| N.C | No Connection | |
| EMG-A | EMG input signal for all axes | |
| E-GND | EXT power ground | |

Table 1-3 TB1 Signal Connection

TB2

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-4 shows the pin assignment for the 5-pin connector on the DN-8237-DB, and the Table 1-4 shows its I/O connector signal description.

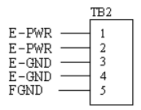


Fig. 1-4 Pin definition for TB2

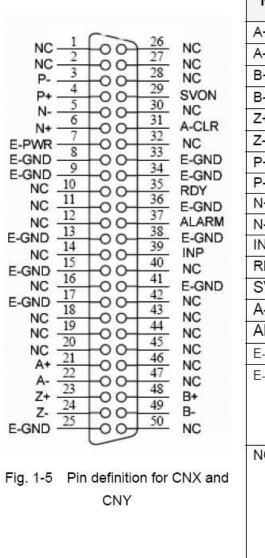
| Table 1-4 TB2 Sign | nal Connection |
|--------------------|----------------|
|--------------------|----------------|

| Pin name | Description |
|----------|-----------------------|
| E-PWR | EXT power supply +24V |
| E-GND | EXT power ground |
| FGND | Frame ground |

▶ Note: Don't reverse connect signals with E_PWR and E_GND. Serious damage to your motion card and motion controller might be happened.

CN-X & CN-Y (CN1 connector for each AXIS in Driver)

The connectors CN-X and CN-Y are 50-pin connectors that enable you to connect to the CN1 connector of Delta ASDA-A series motor drivers. Fig.1-5 shows the pin assignment for the 50-pin connector on the DN-8468-DB, and the Table 1-5 shows its I/O connector signal description.



| | Table 1-5 | CN1 Signal Connection |
|-------|--|------------------------------------|
| Name | Number | Description |
| A+ | 21 | Encoder A-Phase (+) |
| A- | 22 | Encoder A-Phase (-) |
| B+ | 48 | Encoder B-Phase (+) |
| B- | 49 | Encoder B-Phase (-) |
| Z+ | 23 | Encoder Z-Phase (+) |
| Z- | 24 | Encoder Z-Phase (-) |
| P+ | 4 | Positive Direction Pulse Output(+) |
| P- | 3 | Positive Direction Pulse Output(-) |
| N+ | 6 | Negative Direction Pulse |
| N- | 5 | Negative Direction Pulse Output(-) |
| INP | 39 | Servo In Position |
| RDY | 35 | Servo Ready |
| SVON | 29 | Servo On |
| A-CLR | 31 | Alarm Clear |
| ALARM | 37 | Servo Alarm |
| E-PWR | 7 | EXT power +24V |
| E-GND | 8, 9, 13, 15,17, 25, 33,34, 36, 38,41 | EXT power ground |
| NC | 1,2,10,11, 12,14,16, 18,19,20, 26,27,28, 30,32,40, 42,43,44, 45,46,47, 50 | No connection |

Table 1-5 CN1 Signal Connection

Note 1: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN1 & CN2 (The I/O signals of the X and Y AXIS)

The connectors CN1 and CN2 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.1-6 shows the pin assignment for the 20-pin connector on the DN-8237, and the Table 1-6 shows its I/O connector signal description.

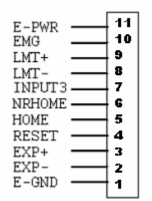
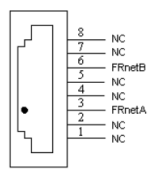


Fig. 1-6 Pin definition for CN1 & CN2

| Table 1-6 CN1 & CN2 Signal Connection | | |
|---------------------------------------|----------------------------------|--|
| Pin name | Description | |
| E-PWR | EXT power supply +24V | |
| EMG | EMG input signal | |
| LMT+ | Limit Switch Input Signal (+) | |
| LMT- | Limit Switch Input Signal (-) | |
| INPUT3 | Input Signal (IN3) | |
| NRHOME | Near Home Sensor Input Signal | |
| HOME | Home Sensor Input Signal | |
| RESET | Reset input signal | |
| EXP+ | EXT Positive Direction Pulse (+) | |
| EXP- | EXT Negative Direction Pulse (-) | |
| E-GND | EXT power ground | |

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.1-7 shows the pin assignment for the 8-pin connector on the DN-8237-DB, and the Table 1-7 shows its I/O connector signal description.



| Table 1-7 RJ1 | | |
|---------------|---------------|--|
| Pin name | Description | |
| FRnetA | FRnet port A | |
| FRnetB | FRnet port B | |
| NC | No connection | |

Fig. 1-7 Pin definition for RJ1

Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

1.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

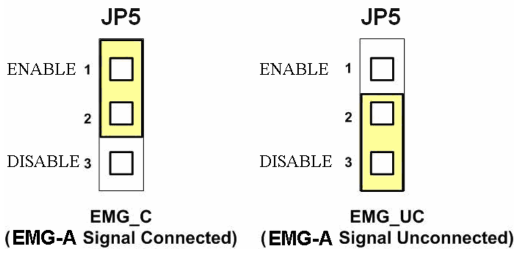


Fig. 1-8 Jumper 5 setting

■ SW 1

The emergency stop signal for each servo ampilfier can be selected from SW1. The number 1 and 2 on SW1 are denoted as axis X and Y, respectively. The number 3 and 4 on SW1 are reserved for future work. Fig. 1-9 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 and CN2 will not take effect. If the switch is disconnected as shown in Fig. 1-10, the emergency stop signals can be controlled from EMG signals in CN1 and CN2.

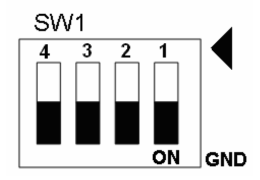


Fig. 1-9 SW1 setting for normally GND (Default setting)

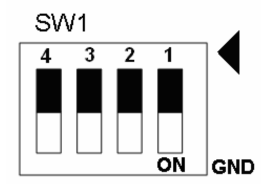


Fig. 1-10 SW1 setting for user controlled signals.

■ JP1 ~ JP2

Jumper 1 ~ Jumper 2 can select the reset function in CN1 and CN2 for each axis. The following diagram is shown the selection condition of the JP1.

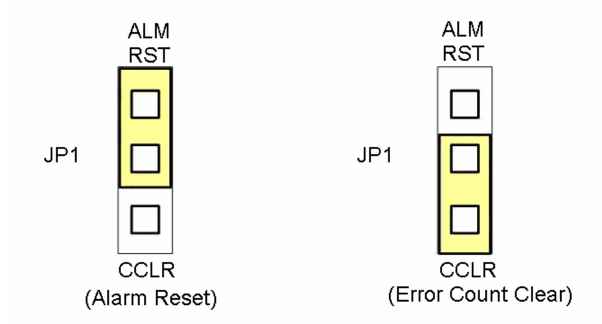


Fig. 1-15 JP 1 and 2 setting