# **DN-8468YB** Data Sheet

# (Version 2.2)

For Yaskawa Type Motor

### 1 DN-8468YB Daughter Board

The DN-8468YB is the daughter board for Yaskawa Ampilifier. It has 4-axis I/O signals.

# 1.1 Board Layout for DN-8468YB

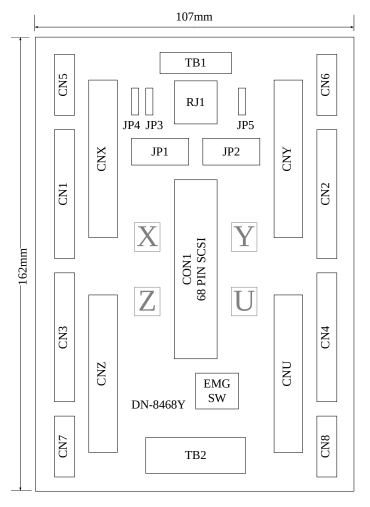


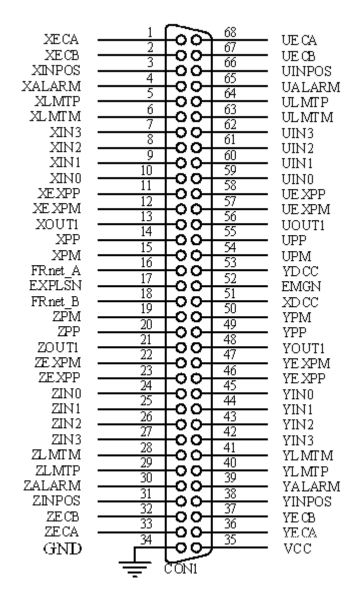
Fig. 3-1 Board layout for the DN-8468YB

## 1.2 Signal Connections for DN-8468YB

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-8468YB is a 68-pin SCSI II connector that enables you to connect to the I-8094 motion card. Fig. 3-2 shows the pin assignment for the 68-pin I/O connector on the DN-8468YB (or on the I-8094), and refer to Table 3-2, 3-3 for description of each motion I/O signal.



### Fig. 3-2 I/O connector pin assignment for the CON1

Pin name	Pin number	Description
XECA	1	Encoder A-phase signal for X axis
YECA	36	Encoder A-phase signal for Y axis
ZECA	33	Encoder A-phase signal for Z axis
UECA	68	Encoder A-phase signal for U axis
XECB	2	Encoder B-Phase signal for X axis
YECB	37	Encoder B-Phase signal for Y axis
ZECB	32	Encoder B-Phase signal for Z axis
UECB	67	Encoder B-Phase signal for U axis
XINPOS	3	In-position signal for X axis
YINPOS	38	In-position signal for Y axis
ZINPOS	31	In-position signal for Z axis
UINPOS	66	In-position signal for U axis
XALARM	4	Alarm signal for X axis
YALARM	39	Alarm signal for Y axis
ZALARM	30	Alarm signal for Z axis
UALARM	65	Alarm signal for U axis
XLMTP	5	Limit switch input signal (+) for X axis
YLMTP	40	Limit switch input signal (+) for Y axis
ZLMTP	29	Limit switch input signal (+) for Z axis
ULMTP	64	Limit switch input signal (+) for U axis
XLMTM	6	Limit switch input signal (-) for X axis
YLMTM	41	Limit switch input signal (-) for Y axis
ZLMTM	28	Limit switch input signal (-) for Z axis
ULMTM	63	Limit switch input signal (-) for U axis
XIN3	7	Input 3 signal for X axis
YIN3	42	Input 3 signal for Y axis
ZIN3	27	Input 3 signal for Z axis
UIN3	62	Input 3 signal for U axis
XIN2	8	Input 2 signal for X axis
XIN2	43	Input 2 signal for Y axis
XIN2	26	Input 2 signal for Z axis
XIN2	61	Input 2 signal for U axis
XIN1	9	Input 1 signal for X axis
YIN1	44	Input 1 signal for Y axis
ZIN1	25	Input 1 signal for Z axis
UIN1	60	Input 1 signal for U axis
XIN0	10	Input 0 signal for X axis
YIN0	45	Input 0 signal for Y axis
ZIN0	24	Input 0 signal for Z axis
UIN0	59	Input 0 signal for U axis

Table 3-2 DN-8468YB I/O connector signal description (part 1)

Pin name	Pin number	Description
XEXPP	11	EXT pulsar input signal (+) for X axis
YEXPP	46	EXT pulsar input signal (+) for Y axis
ZEXPP	23	EXT pulsar input signal (+) for Z axis
UEXPP	58	EXT pulsar input signal (+) for U axis
XEXPM	12	EXT pulsar input signal (-) for X axis
YEXPM	47	EXT pulsar input signal (-) for Y axis
ZEXPM	22	EXT pulsar input signal (-) for Z axis
UEXPM	57	EXT pulsar input signal (-) for U axis
XDRIVE	13	Driver enable signal for X axis
YDRIVE	48	Driver enable signal for Y axis
ZDRIVE	21	Driver enable signal for Z axis
UDRIVE	56	Driver enable signal for U axis
XPP	14	Driving pulsar signal (+) for X axis
YPP	49	Driving pulsar signal (+) for Y axis
ZPP	20	Driving pulsar signal (+) for Z axis
UPP	55	Driving pulsar signal (+) for U axis
XPM	15	Driving pulsar signal (+) for X axis
YPM	50	Driving pulsar signal (+) for Y axis
ZPM	19	Driving pulsar signal (+) for Z axis
UPM	54	Driving pulsar signal (+) for U axis
XOUT1	16	Output 1 signal for X axis
YOUT1	48	Output 1 signal for Y axis
ZOUT1	21	Output 1 signal for Z axis
UOUT1	56	Output 1 signal for U axis
EXPLSN1	17	EXT pulse input signal for interpolation
EMGN1	52	Emergency stop input signal
FRnetA	16	FRnet port A
FRnetB	18	FRnet port B
XDCC	51	Deviation Counter Clear for X axis
YDCC	53	Deviation Counter Clear for Y axis
GND	34	Ground
VCC	35	External power (12~24V)

Table 3-3 DN-8468YB I/O connector signal description (part 2)

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-3 shows the pin assignment for the 7-pin connector on the DN-8468YB, and the Table 3-4 shows its I/O connector signal description.

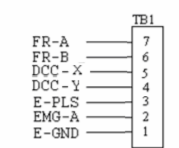


Fig. 1-3 Pin definition for TB1

Name	Description	
FR-A	FRnet port A	
FR-B	FRnet port B	
DCC - X	Deviation Counter Clear for X axis	
DCC - Y	Deviation Counter Clear for Y axis	
E-PLS	EXT pulse signal	
EMG-A	EMG input signal for all axes	
E-GND	EXT power ground	

#### Table 1-4 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-8468YB, and the Table 3-5 shows its I/O connector signal description.

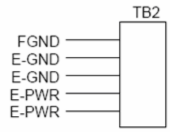


Table	1-5	TB2	Signal	Connection
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Pin name	Description	
E-PWR	EXT power supply +24V	
E-GND	EXT power ground	
FGND	Frame ground	

Fig. 1-4 Pin definition for TB2

Note: Don't reverse connect signals with E\_PWR and E\_GND. Serious damage to your motion card and motion controller might be happened.

#### CNX, CNY, CNZ, CNU (CN X5 connector for each AXIS in Driver)

The connectors CNX, CNY, CNZ, and CNU are 50-pin connectors that enable you to connect to the CN1 connector of Yaskawa motor drivers. Fig.1-5 shows the pin assignment for the 50-pin connector on the DN-8468YB, and the Table 3-6 shows its I/O connector signal description.

CNY, CNZ, CNU

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

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

The connectors CN1~CN4 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.1-7 shows the pin assignment for the 20-pin connector on the DN-8468YB, and the Table 3-8 shows its I/O connector signal description.

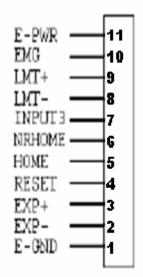


Fig. 7-7 Pin definition for CN1 ~ CN4

Table 3-8 CN1~4 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	

#### ■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.3-8 shows the pin assignment for the 15-pin connector on the DN-8468YB, and the Table 3-9 shows its I/O connector signal description.

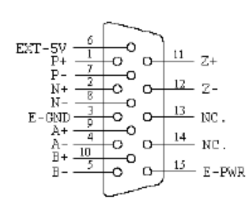


Fig. 3-8 Pin definition for CN5 ~ CN8

Name	No.	Description
A+	9	Encoder A-Phase (+)
A-	4	Encoder A-Phase (-)
B+	10	Encoder B-Phase (+)
В-	5	Encoder B-Phase (-)
Z+	11	Encoder Z-Phase (+)
Z-	12	Encoder Z-Phase (-)
P+	1	Positive Direction Pulse Output(+)
P-	7	Positive Direction Pulse Output(-)
N+	2	Negative Direction Pulse Output(+)
N-	8	Negative Direction Pulse Output(-)
E-PWR	15	EXT power +24V
E-GND	3	EXT power ground
EXT-5V	6	EXT power +5V
NC	13, 14	No connection

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
  - Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
  - Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

### ■ 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.3-9 shows the pin assignment for the 8-pin connector on the DN-8468YB, and the Table 3-10 shows its I/O connector signal description.

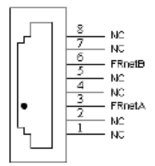


Table 3-10 RJ1		
Pin name	Description	
FRnetA	FRnet port A	
FRnetB	FRnet port B	
NC	No connection	

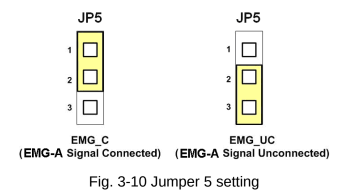
Fig. 3-9 Pin definition for RJ1

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

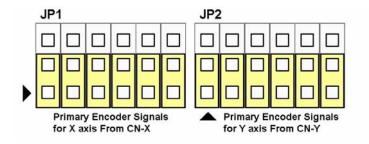
### ■ JP5

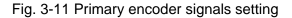
Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

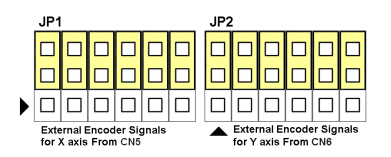


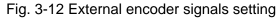
#### ■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 3-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 3-12 shows that the encoder signals are selected from external encoder.









#### EMG SW

The emergency stop signal for each servo ampilfier can be selected from EMG SW. The number 1, 2, 3, 4 on EMG SW are denoted as axis X, Y, Z, U, respectively. Fig. 3-13 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 ~ CN4 will not take effect. If the switch is disconnected as shown in Fig. 3-14, the emergency stop signals can be controlled from EMG signals in CN1 ~ CN4.

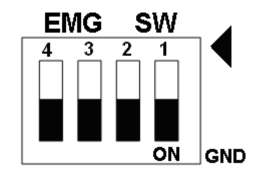


Fig. 3-13 EMG SW setting for normally GND (Default setting)



Fig. 3-14 EMG SW setting for user controlled signals.