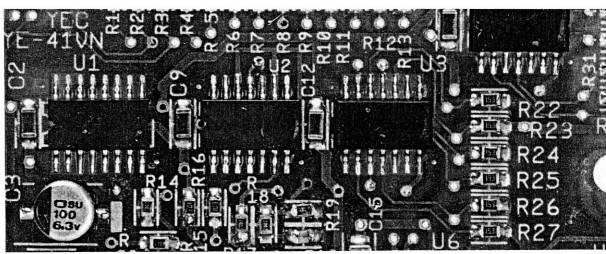
YASKAWA

Varispeed SERIES INVERTER OPTION CARD ANALOG MONITOR CARD INSTRUCTIONS

MODEL AO-08



Before initial operation, read these instructions thoroughly, and retain for future reference.



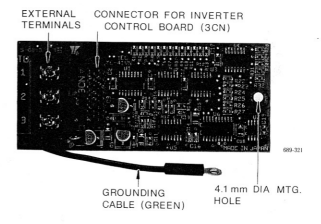
YASKAWA

The analog monitor card (hereinafter called AO-08), an onboard type option card, is mounted on the inverter control board to output analog signals for monitoring the inverter outputs (output frequency, output current, etc.)

This AO-08 is applicable to the following four inverter series :

- · VS-616G3
- VS-616H3
- VS-676VG3
- VS-676VH3

Name	Code No.	Output Method		
Analog Output Monitor Card AO-08	73600- D001X	Output resolution : Output voltage : Output channel :	8 bits (1/256) 0 to + 10 V (non-insulated) 2 channels	



ANALOG MONITOR CARD AO-08

PRECAUTIONS

(1) Before using AO-08, read the instruction manual of the applicable inverters (VS-616G3, VS-616H3, VS-676VG3 or VS-676VH3).

(2) Before connection of AO-08 connector or external terminals, turn off the inverter AC main circuit power supply and check that the inverter CHARGE indicator lamp is out.

INSTALLATION TO INVERTER (Fig. 1)

(1) Turn off AC main circuit power supply and remove the inverter face plate. Check that the inverter CHARGE indicator lamp is out.

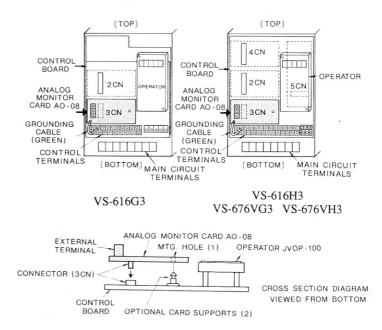
(2) Mount AO-08 connector 3CN on connector 3CN (number of pins : 34 poles) on the inverter control board. Insert the optional card support on the control board to AO-08 support hole (1 point) to support the AO-08.

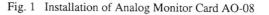


AO-08 cannot be mounted on any connectors other than 3CN.

(3) Connect AO-08 grounding cable (green) to control terminal No. 12 on the inverter control board.

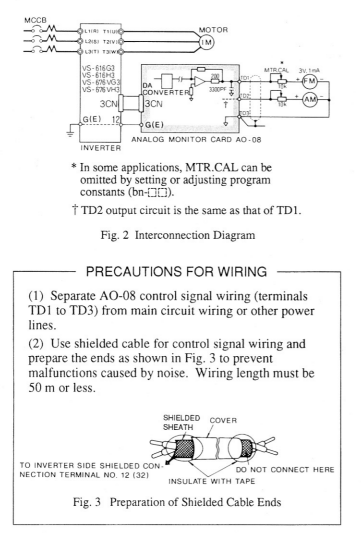
(4) After installing of AO-08, connect to peripheral equipment. When connection is completed, replace the inverter face plate.





INTERCONNECTION BETWEEN EQUIPMENT

Fig. 2 shows interconnection of inverter with AO-08 and peripheral equipment where AO-08 output is connected to a pulse counter.



EXTERNAL TERMINAL FUNCTIONS

AO-08 has 3 external terminals for connection with peripheral equipment. Table 1 shows the terminal functions.

Table 1	Terminal	Functions
l'able l	rerminal	Functions

Terminal Symbol	Screw Size	Function	Signal Level	Output Accuracy	Remarks
TD1		Analog signal output : channel 1*	0 to + 10 V (max. load	Refer to Tables 2	Output resolution :
TD2	MЗ	Analog signal output : channel 2*	current : 3 mA) [†]	to 4.	8 bits (1/256)
TD3		Common terminal	٥V		

* Output contents of TD1 or TD2 analog signal can be selected by setting the inverter program constants. For details, refer to "EXTERNAL TERMINAL OUTPUT CONTENTS AND ACCURACY".

† Output signal level of TD1 or TD2 analog signal can be adjusted by setting the inverter program constants. For details, refer to "OUTPUT SIGNAL LEVEL SETTING". Output signal level can be output up to 11 V by setting program constants.

EXTERNAL TERMINAL OUTPUT CONTENTS AND ACCURACY

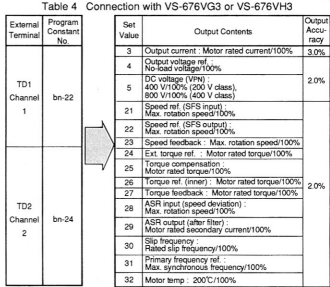
Table 2 Connection with VS-616G3

External Terminal	Program Constant No.	Set Value	Output Contents	Output Accuracy
TD1 Sn-28 Channel 1st/2nd 1 digit	00	Output frequency : Max. frequency/100%	2.0%	
	01	Output current : Inverter rated current/100%	3.0%	
TD2 Sn-28 Channel 3rd/4th 2 digit	10	Output voltage ref. : Input voltage/100%	2.0%	
	11	DC voltage (VPN) : 400 V/100% (200 V class) 800 V/100% (400 V class)	2.0%	

Table 3 Connection with VS-616H3

External Terminal	Program Constant No.		Set Value	Output Contents	Output Accuracy	
		bn-15	1	Frequency ref. : Max. frequency/100%		
TD1			2	Output frequency : Max. frequency/100%	2.0%	
Channel	bn-15		3	Output current : Rated current/100%	3.0%	
1			4	Output voltage ref. : Input voltage/100%		
		5	DC voltage (VPN) : 400 V/100% (200 V class) 800 V/100% (400 V class)	2.0%		
		bn-17	6	Output power (± indication) : Rated power (kW)/100%	10.0%	
			17	Speed feedback (PG, TG) : Max. frequency/100%	2.0%	
TD2 Channel bn-17 2	1. 17		18	Compensated frequency (PG, TG) : Max. frequency/100%		
	DN-17		bn-17			
			20	Compensated voltage (AVR) : Input voltage/100%]	
			21	Momentary reduced value : Max. frequency/100%	Б.	

Note : Refer to "OUTPUT SIGNAL LEVEL SETTING" for 100% output signal level in output contents.



Note : Refer to "OUTPUT SIGNAL LEVEL SETTING" for 100% output signal level in output contents.

OUTPUT SIGNAL LEVEL SETTING

Output signal level of external terminal TD1 or TD2 can be set by $10 \text{ V} \times \text{[][][]}$ (setting data)/100%.

Applicable Inverter	External Terminal	Program Constant No.	Setting Range	Setting Unit	Initial Value
VS-616G3	TD1	bn-11	0.00 to		1.00
	TD2	bn-12	2.55		
VS-616H3	TD1	bn-16	0.000 to	to	1.000
	TD2	bn-18	10.000 0.001		0.500
VS-676VG3 VS-676VH3	TD1	TD1 bn-23	0.000 to 10.000	0.001	
	TD2	bn-25			1.000

ANALOG MONITOR CARD

IRUMA BUSINESS CENTER (SOLUTION CENTER) 480, Kamifujisawa, Iruma, Saitama 358-8555, Japan

480, Kamifujisawa, Iruma, Saitama 358-8555, Japan Phone 81-4-2962-5696 Fax 81-4-2962-6138

YASKAWA ELECTRIC AMERICA, INC. 2121 Norman Drive South, Waukegan, IL 60085, U.S.A. Phone 1-847-887-7000 Fax 1-847-887-7370

YASKAWA ELÉTRICO DO BRASIL COMÉRCIO LTD.A. Avenida Fagundes Filho, 620 Bairro Saude-Sao Pâulo-SP, Brazil CEP: 04304-000

Phone 55-11-5071-2552 Fax 55-11-5581-8795 YASKAWA ELECTRIC EUROPE GmbH

Am Kronberger Hang 2, 65824 Schwalbach, Germany Phone 49-6196-569-300 Fax 49-6196-569-312

YASKAWA ELECTRIC UK LTD. 1 Hunt Hill Orchardton Woods Cumbernauld, G68 9LF, United Kingdom Phone 44-1236-735000 Fax 44-1236-458182

YASKAWA ELECTRIC KOREA CORPORATION

7F, Doore Bldg. 24, Yeoido-dong, Youngdungpo-Ku, Seoul 150-877, Korea Phone 82-2-784-7844 Fax 82-2-784-8495

YASKAWA ELECTRIC (SINGAPORE) PTE. LTD. 151 Lorong Chuan, #04-01, New Tech Park 556741, Singapore Phone 65-6282-3003 Fax 65-6289-3003

YASKAWA ELECTRIC (SHANGHAI) CO., LTD. No.18 Xizang Zhong Road. Room 1702-1707, Harbour Ring Plaza Shanghai 200001, China Phone 86-21-5385-2200 Fax 86-21-5385-3299

YASKAWA ELECTRIC (SHANGHAI) CO., LTD. BEIJING OFFICE Room 1011A, Tower W3 Oriental Plaza, No.1 East Chang An Ave., Dong Cheng District, Beijing 100738, China Phone 86-10-8518-4086 Fax 86-10-8518-4082

YASKAWA ELECTRIC TAIWAN CORPORATION

9F, 16, Nanking E. Rd., Sec. 3, Taipei, Taiwan Phone 886-2-2502-5003 Fax 886-2-2505-1280



YASKAWA ELECTRIC CORPORATION

YASKAWA

In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fall under the relevant regulations as stipulated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rules, regulations and laws that may apply. Specifications are subject to change without notice for ongoing product modifications and improvements. © 1990-2006 YASKAWA ELECTRIC CORPORATION. All rights reserved.

MANUAL NO. TOE-C736-30.21C Printed in Japan December 2006 90-7 0.2TA (4)-0 05-7(2) 689-321