



Warnings and Cautions

This Section provides warnings and cautions pertinent to this product, that if not heeded, may result in personal injury, fatality, or equipment damage. Yaskawa is not responsible for consequences of ignoring these instructions.



YASKAWA manufactures component parts that can be used in a wide variety of industrial applications. The selection and application of YASKAWA products remain the responsibility of the equipment designer or end user. YASKAWA accepts no responsibility for the way its products are incorporated into the final system design. Under no circumstances should any YASKAWA product be incorporated into any product or design as the exclusive or sole safety control. Without exception, all controls should be designed to detect faults dynamically and fail safely under all circumstances. All products designed to incorporate a component part manufactured by YASKAWA must be supplied to the end user with appropriate warnings and instructions as to that part's safe use and operation. Any warnings provided by YASKAWA must be promptly provided to the end user. YASKAWA offers an express warranty only as to the quality of its products in conforming to standards and specifications published in the YASKAWA manual. NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS OFFERED. YASKAWA assumes no liability for any personal injury, property damage, losses, or claims arising from misapplication of its products.



- Read and understand this manual before installing, operating, or servicing this drive. All warnings, cautions, and instructions must be followed. All activity must be performed by qualified personnel. The drive must be installed according to this manual and local codes.
- Do not connect or disconnect wiring while the power is on. Do not remove covers or touch circuit boards while the power is on. Do not remove or insert the digital operator while power is on.
- Before servicing, disconnect all power to the equipment. The internal capacitor remains charged even after the power supply is turned off. Status indicator LED's and Digital Operator display will be extinguished when the DC bus voltage is below 50 VDC. To prevent electric shock, wait at least 5 minutes after all indicators are OFF and measure DC bus voltage level to confirm that it is safe.
- Do not perform a withstand voltage test on any part of the unit. This equipment uses sensitive devices and may be damaged by high voltage.
- The drive is not suitable for circuits capable of delivering more than the specified RMS symmetrical amperes. Install adequate branch short circuit protection per applicable codes. Refer to the specification. Failure to do so may result in equipment damage and/or personal injury.
- Do not connect unapproved LC or RC interference suppression filters, capacitors, or over voltage protection devices to the output of the drive. Capacitors may generate peak currents that exceed drive specifications.
- To avoid unnecessary fault displays, caused by contactors or output switches placed between drive and motor, auxiliary contacts must be properly integrated into the control logic circuit.
- YASKAWA is not responsible for any modification of the product made by the user, doing so will void the warranty. This product must not be modified.
- Verify that the rated voltage of the drive matches the voltage of the incoming power supply before applying power.
- To meet CE directives, proper line filters and proper installation are required.
- Some drawings in this manual may be shown with protective covers or shields removed, to describe details. These must be replaced before operation.
- Observe Electrostatic Discharge Procedures when handling the drive or drive components to prevent ESD damage.
- The attached equipment may start unexpectedly upon application of power to the drive. Clear all personnel from the drive, motor and machine area prior to applying power. Secure covers, couplings, shaft keys, machine beds and all safety equipment before energizing the drive.
- Do not attempt to dissemble this unit. There are no user serviceable parts. Dissembling this unit will void any and all warranties.

Introduction

This manual explains the specifications and handling of the Yaskawa V7 PROFIBUS-DP Option for the Yaskawa model V7 drive. The V7 PROFIBUS-DP Option connects the drive to a PROFIBUS-DP network and facilitates the exchange of data.

This document pertains to the V7 drive. However, this document is equally applicable to drives identified as GPD 315, GPD 315/V7, GPD 315/V74X, and V74X. Additionally, in this document, the word "inverter", "ac drive" and "drive" may be used interchangeably.

To ensure proper operation of this product, read and understand this manual. For details on installation and operation of the V7 drive, refer to the V7 *Technical Manual*. For details on specific V7 parameters, refer to the V7 *MODBUS® Technical Manual*. Both manuals are available for download at <u>www.drives.com</u>.

For information on PROFIBUS-DP contact the PROFIBUS Organization at www.profibus.org.

V7 Technical Manual document reference TM.V7.01

V7 MODBUS® Technical Manual document reference TM.V7.11

V7 PROFIBUS-DP Technical Manual document reference TM.V7.12

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Chapter 1 Installation

This chapter describes how to install and setup the V7 PROFIBUS-DP Option

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Installation Check Sheet

The following is a quick reference guide to install and configure the V7 PROFIBUS-DP Option. Make a copy of this page and check-off each item as it is completed. For detailed information please refer to the detailed sections that follow.

1:	Unpack the V7 PROFIBUS-DP Option and verify that all components are present and undamaged. Refer to Figure 1.1 – V7PROFIBUS-DP Option, Table 1.1 – Product Parts List.							
2:	Connect power to the drive and verify that the drive functions. correctly This includes running the drive from the operator keypad. Refer to the <i>V7 Technical Manual</i> for information on connecting and operating the drive.							
3:	Remove power from the drive and wait for the charge lamp to be completely extinguished. Wait at least five additional minutes for the drive to be completely discharged. Verify that DC BUS voltage is at a safe level.							
4:	Install the V7 PROFIBUS-DP Option on the drive.							
	4.1: Remove the V7 operator keypad and terminal cover.							
	4.2: Remove the plastic protective cover from over the CN2 connector. Refer to <i>Figure 1.2 – Remove CN2 Cover and Install Option Mounting Bracket.</i>							
	4.3: Install the option mounting bracket provided on to the drive. Refer to <i>Figure 1.2 – Remove CN2 Cover and Install Option Mounting Bracket.</i>							
	4.4: Connect the ground wire provided to the ground connector on the back of the <i>V7 PROFIBUS-DP Option</i> . Refer to <i>Table 1.2 – Ground Cables & Drive Models</i> and to <i>Figure 1.3 – Mount the V7 Option</i> .							
	4.5: Mount the <i>V7 PROFIBUS-DP Option</i> onto the drive. Refer to <i>Figure 1.3 – Mount the V7 Option</i> .							
5:	Connect the V7 to the PROFIBUS-DP communication network. Refer to <i>Figure 1.4 – V7 PROFIBUS-DP Option Connections</i> and <i>Table 1.3 - PROFIBUS-DP Cable Connections</i>							
6:	Set the node address for the drive. Refer to Figure 1.5 – Setting the V7 PROFIBUS-DP Option Node Address.							
7:	If this unit is either the first or the last device on the network, including PLCs and PROFIBUS-DP Masters, and active termination is not used, set the termination resistor switch to ON. If this device is not the first or last device on the network or active termination is used, set the termination resistor switch to OFF. Refer to <i>Figure 1.6 – Termination Switch</i> .							
8:	Secure the V7 PROFIBUS-DP Option to the drive.							
9:	Configure the PROFIBUS network for the drive. Refer to the documentation included with the PROFIBUS configuration utility supplied with the PROFIBUS-DP Master controller.							
10:								
11:	Remove power from the drive and wait for the charge lamp to be completely extinguished. Wait at least five additional minutes for the drive to be completely discharged. Verify that DC BUS voltage is at a safe level.							
12:	Reinstall the operator keypad and terminal cover.							
13:	Set parameters n003, n004 and n035 to their appropriate values. Refer to <i>Table 1.5 – Option Specific Parameter Settings</i> .							

Unpack and Inspect

Prior to unpacking, check the package label and verify that the product received matches the product ordered. Unpack the option and verify that the following items are included in the product package and are undamaged.

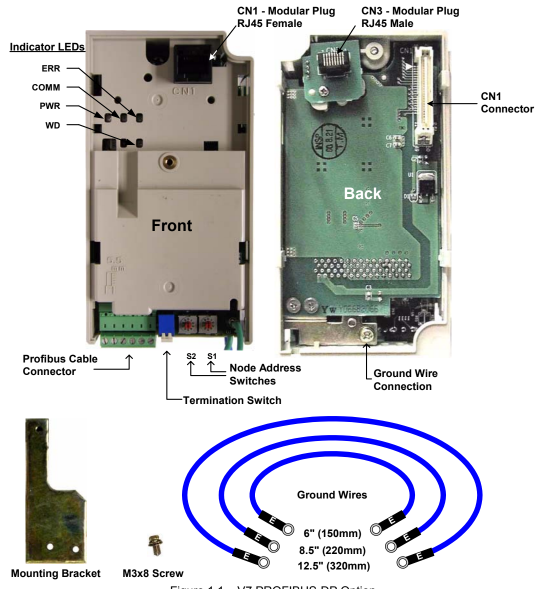


Figure 1.1 – V7 PROFIBUS-DP Option

Table 1.1 – Product Parts List				
Part	Qty.			
V7 PROFIBUS DP Option	1			
Mounting Bracket	1			
M3×8 Sw Screw	1			
6" Ground Wire (150mm)	1			
8.5" Ground Wire (220mm)	1			
12.5" Ground Wire (320mm)	1			
Quick Start Installation Guide	1			
CD Containing Communications Technical Manuals	1			

Installation and Wiring

The following describes the installation and configuration of the V7 PROFIBUS-DP Option. For detailed information please refer to the appropriate sections of this manual or the V7 Technical Manual.

Verify Drive Operation

- Connect power to the drive and verify that the drive functions properly. This includes running the drive from the operator keypad. Refer to the *V7 Technical Manual*, for information on connecting and operating the drive.
- Remove power from the drive and wait for the charge lamp to be completely extinguished. Wait at least five additional minutes for the drive to be completely discharged.
- Remove the operator keypad and terminal cover.

Remove CN2 Protective Cover and Install Mounting Bracket

Remove the plastic protective cover from the CN2 connector on the drive by cutting the three tabs as shown below. Install the option mounting bracket and secure it to the drive with the M3x8 screw provided.

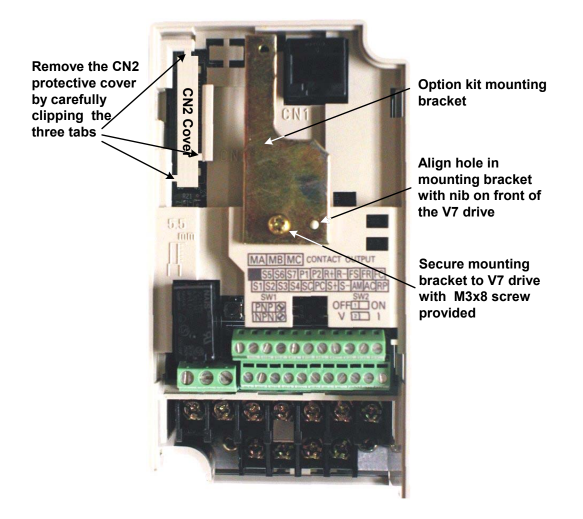


Figure 1.2 - Remove CN2 Cover and Install Option Mounting Bracket

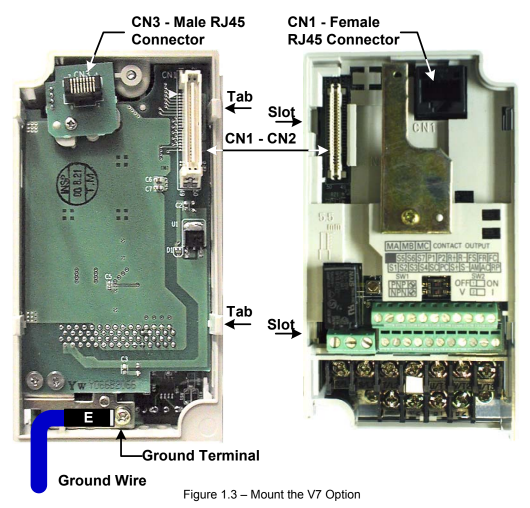
Connect Ground Wire

Connect the ground wire to the ground connector on the back of the V7 PROFIBUS-DP Option. Select the wire of the appropriate length based on drive model.

Table 1.2 – Ground Cable & Drive Models				
Cable Length	Drive Models			
6" (150mm)	0P1, 20P2, 40P2			
8.5" (220mm)	20P4, 20P7, 21P5, 22P2, 23P7, 40P4, 40P7, 43P7, 41P5, 42P2			
12.5" (320mm)	um) 25P5, 27P5, 47P5			

Mount the V7 PROFIBUS-DP Option

Mount the V7 PROFIBUS-DP Option onto the drive by following the instructions below.



- Align the CN1 connector on the back of the option with its mating CN2 connector on the front of the drive.
- Simultaneously align the CN3 connector, the male RJ45 connector, on the back of the option with the CN1 connector, the female RJ45 connector, on the front of the drive.
- Align the tabs on the option with their corresponding slots on the front of the drive.
- Press the option and the drive together until the tabs lock into their associated slots.

• Connect The V7 To The PROFIBUS-DP Communications Network.

- Determine the type of connector on the V7 PROFIBUS-DP Option. Connector Style A is a modified Phoenix pluggable connector. The modification can be seen on the back of the connector as a small circuit board. Connector Style B is a standard Phoenix pluggable connector without any modifications.
- Connect the PROFIBUS-DP network cable to the V7 PROFIBUS-DP Option. Refer to the appropriate connection drawing in Figure 1.4 below for your connector style.
- Use standard PROFIBUS-DP cable as specified by the PROFIBUS Organization <u>www.profibus.org</u>. Refer to *Appendix C Troubleshooting* for more information on network cabling.

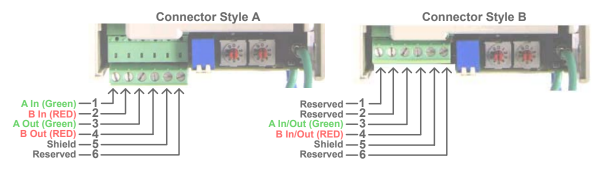


Figure 1.4 – V7 PROFIBUS-DP Option Connections

	Table 1.3 – PROFIBUS-DP Cable Connections					
	Connector Style A					
Pin	Name	Function				
1	A In-(Green)	Negative Input RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
2	B-In (Red)	Positive Input RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
3	A Out-(Green)	Negative Output RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
4	B-Out (Red)	Positive Output RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
5	Shield	BUS cable shield (Connected to PE internally on the communication option)				
6	Reserved					
		Connector Style B				
Pin	Name	Function				
1	Reserved					
2	Reserved					
3	A In/ Out-(Green)	Negative Input/Output RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
4	B-In/Out (Red)	Positive Input/Output RxD/TxD (Connect to the next device) (For details refer to the EIA RS-485 specification)				
5	Shield	BUS cable shield (Connected to PE internally on the communication option)				
6	Reserved					

Set Node Address

Set the node address for the drive setting the 10's digit with S2 and the 1's digit with S1. All devices on the network must have unique node addresses. Check the network layout to verify that the node address selected is unique and falls between 3 - 99.

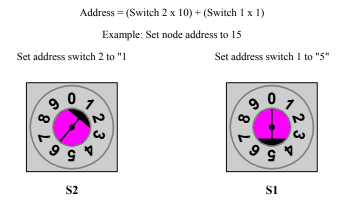


Figure 1.5 – Setting the V7 PROFIBUS-DP Option Node Address

• Set Network Termination

If this unit is either the first or the last device on the network, including any PLC and/or PROFIBUS-DP Master, and active termination is not used, set the termination resistor switch to ON. If this device is not the first or last device on the network or active termination is used, set the termination resistor switch to OFF. Active termination is the recommended termination method and is required for networks operating above 1.5Mbps. Active termination will eliminate the possibility of network failure due to the removal of a device with termination set to ON. The Siemens Active terminator Module part number is 6ES7 972-0DA00-0AA0.

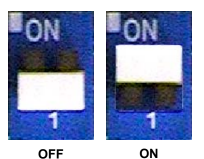


Figure 1.6 – Termination Switch

Verify V7 PROFIBUS-DP Option Operation

- Apply power to the drive.
- Verify that the diagnostic LED's on the front of the V7 PROFIBUS-DP Option are in their correct state.

Table 1.4 – Correct Diagnostic LED States					
LED Display				Content	Cause
PWR	COM	ERR	WD	Content	Cause
Solid Green Solid Green OFF Flashing Green		Normal	Normal communication possible.		

Remove power from the drive and wait for the charge lamp to be completely extinguished. Wait at least five additional minutes for the drive to be completely discharged. Verify that DC BUS voltage is at a safe level.

- Secure the communication option to the drive, aligning the recessed screw at the top-center of the option with the threaded hole in the mounting bracket.
- Install the operator keypad and terminal cover.
- Set drive parameters n003, n004 and n035 to appropriate values.

Ì	Table 1.5 – Option Specific Parameter Settings					
Addr	Param	Function	Data	+/- Limits - Description	Default	
			0	Operator keypad		
103h	n003	Operation Method Selection	1	Terminal	1	
10511	11005	operation method selection	2	Serial Communication	1	
			3	Option Card (PROFIBUS-DP Option)		
			0	Operator keypad Pot		
			1	Operator keypad		
		Reference Selection	2	Voltage Reference (0-10v)		
			3	Current Reference (4-20 Ma)		
104h	n004		Pafaranaa Salaatian	4	Current Reference (0-20 Ma)	2
10411	11004		5	Pulse Train Reference	2	
			6	Serial Communication		
			7	Multi-Function Analog Input (0-10vdc)		
		Ē	8	Multi-Function Analog Input(4-20ma)		
			9	Option Card (PROFIBUS-DP Option)		
			0	0.01 Hz (< 100hz), 0.1hz (100 Hz >=100hz)		
123h	n035	035 Frequency Reference Unit Selection	Fraguency Peteronee Unit Selection	1	0.1%	0
12311			2-39	Rpm	0	
			40-3999	User Setting	1	

Option LED's

The PROFIBUS-DP Option Unit is equipped with four indication LED's for module and PROFIBUS-DP status indication. The LED's are located on the unit according to the figure's below.

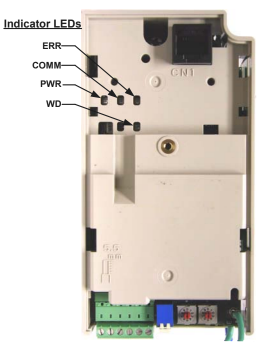


Figure 1.8 – V7 PROFIBUS-DP LED Locations

LED Indicators

The following LED's indicates the PROFIBUS-DP status.

	Table 1.6 – Communication LED's				
LED	LED Color Indication/Function				
COMM	COMM Green Lit during data exchange with the PROFIBUS-DP Master.				
ERR Red Lit when no data exchange is taken place.					

Module Status Indicators

The following LED's indicates the status of the V7 PROFIBUS-DP Option.

	Table 1.7 – Diagnostic LED's					
LED	Color	Indication/Function				
PWR	Green	Lit when the +5V power to the electronics is OF	Lit when the +5V power to the electronics is OK. Turned off if the +5V is below +4.5V (min)			
WD	Red/Green	Indicates the module status				
OFF Communication		OFF	Communication Option CPU not running.			
		Solid Green: Initialization.				
		Flashing green:	Normal operation.			
Solid Red: Internal Communication Option		Internal Communication Option error.				
	Flashing red: V7 error detected.		V7 error detected.			
		Other indication	Unspecified, Communication Option error			

LED Diagnostics

The following table presents the faults displayed by the LED's on the communication option, their causes, and countermeasures.

	Table 1.8 – LED Diagnostics						
LED Display				Content Cause		Counter measures	
PWR	COM	ERR	WD	Contoni	oudoo		
					Power is not being fed from the drive.	Check the main circuit wiring on the drive.Cycle drive power.	
OFF	OFF	OFF	OFF	Power OFF	Power is not being provided to the option unit due to poor option unit connection.	 Turn of the drive power. Check the option unit connection to the drive. Cycle drive power. 	
Solid Green	OFF	Solid Red	Solid Red	CPU Error	Option unit CPU error.	Cycle drive power.Replace option unit if fault persists.	
Solid Green	OFF	Solid Red	Flashing Red	Drive Error	Error in Drive unit.	Cycle drive power.Replace drive if fault persists.	
Solid Green	OFF	Flashing Red	Solid Green	Сот Еггог	A fault has occurred rendering communication impossible.	 Check whether the address set in the PROFIBUS-DP Master differs from the address of the option unit. Check that the master is functioning properly. Check that the termination resistor is correctly connected to the communication line. Check whether the communication line is correctly connected (disconnected or poor connection). Check that the communication line is separated from the main power line. 	
Solid Green	Solid Green	Flashing Red	Solid Green	Com Error	A fault has occurred rendering communication impossible.	• Check whether the address is duplicated with any other devices within the PROFIBUS-DP network.	
Solid Green	Solid Green	OFF	Solid Green	CPU Init	Option unit under initialization		
Solid Green	Solid Green	OFF	Flashing Green	Normal	Normal communication possible.		

Drive Faults

The following is a table of faults caused by the communication option that will be displayed on the V7 Operator Keypad, their causes, and possible solutions. For any fault displayed on the operator that is not listed in the following table, please see the *V7 Technical Manual*.

	Table 1.9 – Drive Faults					
Fault	Content	Cause	Solution			
BUS	Option Com Error	Communication is not established between PROFIBUS-DP Master and the drive.	Check PROFIBUS-DP communication LED display.			
EF0	External Fault from Option	External fault is active from PROFIBUS-DP option.	• Turn OFF external fault input.			
F06	Option Connection Fault	The drive and communication are not correctly connected.	• Turn OFF the drive power supply and check the connection of the option unit and drive, and then, turn ON the drive power supply. If the fault persists, change the option unit.			
F21	Communication Option Self- diagnostic Fault					
F22	Com Option Model Code No. Fault	Communication option is not working.	• Turn the drive power supply back ON. If the fault persists, replace the option unit.			
F23	Com Option Mutual Diagnostic Fault					

Parameter Settings

The following sections describe the parameters in the V7 that affect communications through the PROFIBUS-DP Communication Option. For complete information on V7 drive parameters refer to the *V7 MODBUS® Technical Manual*.

Run/Stop and Frequency Selection

The run/stop and frequency reference commands can originate from serial communication, the operator keypad, external terminals, or the PROFIBUS-DP Option. Parameter n003 (Operation Method Selection) allows the selection of the origin of the run/stop commands. Parameter n004 (Reference Selection) allows the selection of the origin of the frequency reference. The run/stop and frequency reference commands may have different origins. The run/stop command may be set to External Terminals (n003 = 1) while the Frequency Reference may be set to Option Card (PROFIBUS-DP Option) (n004 = 9).

Table 1.10 – Operation Method Selection				
n003	Operation Method Selection (Run/Stop)			
0	Operator keypad			
1	External Terminals (Default setting is 1)			
2	Serial Communication			
3	Option Card (PROFIBUS-DP Option)			

Table 1.11 – Frequency Reference Source Selection						
n004	Frequency Reference Selection					
0	Operator keypad Pot					
1	Operator keypad					
2	Voltage Reference (0-10V) (Default setting is 2)					
3	Current Reference (4 to 20 mA)					
4	Current Reference (0 to 20 mA)					
5	Pulse Train Reference					
6	Serial Communications (Parameter Access)					
7	Multi- Function Analog Input (0 to 10V)					
8	Multi-Function Analog Input (4 to 20mA)					
9	Option Card (PROFIBUS-DP Option)					

• Operator Display Mode

Parameter n035 sets the scaling and units of the frequency reference and output frequency on the operator keypad.. It also determines the scaling and units of the Speed Command, Speed Reference, and Output Frequency used by the PROFIBUS-DP Option

	Table 1.12 – Operator keypad Display Mode				
n035	Description				
0	0.1hz				
1	0.1%				
2-39	RPM (number of motor poles)				
40 - 3999	User setting				

• Frequency Reference Units

Parameter n152 sets the resolution of the frequency reference and output frequency monitor. The output frequency resolution of the operator keypad is settable via n035, Frequency Reference Unit Selection. If the operator keypad resolution is set to 0.1 Hz (n035=0), and the resolution is changed to 0.01 Hz in n152, the value in the hundredths digit rounded off when displayed on the operator keypad.

Table 1.13 – Frequency Reference Unit Selection				
n152	Frequency Reference Unit Selection			
0	0.1 Hz (Default setting is 0)			
1	0.01 Hz			
2	100% / 30,000			
3	0.1%			

Chapter 2 Network Configuration

This chapter provides an example configuration using the **COM PROFIBUS** configuration utility from Siemens. It also explains the differences between the three station configurations.

Configuration	2 - 3
GSD File	2 - 6

Configuration

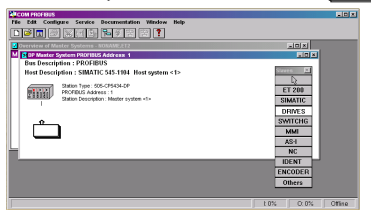
Once the *V7 PROFIBUS-DP Option* has been installed and the drive parameters set appropriately, it is necessary to add the drive to the PROFIBUS-DP network through the use of a configuration tool. This tool is usually supplied by the vendor that supplied the PROFIBUS-DP Master controller. This section provides a general overview of how to select the appropriate drive configuration. The Siemens *COM PROFIBUS* configuration tool ns is used in the examples. The examples and descriptions below assume a familiarity with both PROFIBUS-DP network, setting up a PROFIBUS-DP Master and configuration of devices on that network.

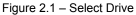
The PROFIBUS-DP Communication Option can be configured as one of three possible I/O messages; 16 word input/output, 6 word input/output and 3 word I/Os messages. The structure of each message is described in Chapter 3 – Network Communications.

Configure Master Device

- Copy the GSD file from the CD that came with the V7 PROFIBUS-DP Option to the GSD sub-directory under the COM PROFIBUS directory. The GSD file may also be downloaded from http://www.drives.com
- Open *COM PROFIBUS* and configure the Master device. A Siemens 545-1104 is used in this example.
- Select the DRIVES block from the list of available devices. The cursor should change to the icon representing the Master device and press the left mouse button.

Move the cursor to below





Select Drive Address

A list box will appear displaying the available addresses for the drive. Select an address for the drive and click on the OK button. Refer to the engineering documentation or network schematic to determine which address is applicable for the drive selected.

Comprovidue File Edit Configure Service Documentation Window Help Configure Service Service Help Configure Service Service Documentation Window Help Configure Service Se	LIX LIX Since X ET 200 SIMATIC DRIVES SWITCHG
	MMI AS-I NC IDENT ENCODER Others

Figure 2.2 – Select Address

Select Station Type

Select the appropriate station type from the list displayed. The V7 PROFIBUS-DP Option is listed as **PROFIBUS-DP INTER**. Highlight the selection and click on the **Configure** button.

COM PROFIBU		mentation Window	r Help		_101×
		<u>F</u> RR ?			
	Slave Parameters	MERTO			
M 🛃 DP Mas Bus De:	Eamily:	Station Type:	Order Number:		
Host De	ET 200U	PROFIBUS-DP II	NTER	ОК	
	ET 200M			Cancel	
	ET 200L ET 200X			<u>C</u> onfigure	
	SIMATIC DRIVES			Parameterize	
	Description:			Help	
			PROFIBUS Address: 3		
)% 0:0% 1	Offline

Figure 2.3 – Select Station Type

Station Configuration

Select the configuration desired. **Basic Data** consists of 3 word I/Os message (3 input words and 3 output words). **Extended Data 1** consists of 16 input words and 16 output words. **Extended Data 2** consists of 6 input words and 6 output words.

COM PROFIE						-O×
File Edit C	onfigure Ser	vice Documentation Windo	w Help			
		💁 Fe 🦉 🖹 🖹	J			
	f Moetor Sveta Slave Parar	NONAME ET?				1
M 🔁 DP Mas	Slave Parar	neters			×	
Bus De:	Eamily:	Station Type:	Order Number:			
Host De	ET 200	Preset Configuration		×	ОК	
	ET 200			_	Cancel	
8808	ET 200	Basic data	ОК			
1	ET 200	Extended Data 1 Extended Data 2	Cancel		<u>C</u> onfigure	
	SIMATI				Parameterize	
	DIAIVES		Help			
	<u>D</u> escrip				<u>H</u> elp	
	<u> </u>	•		- 3		
	Error-R	leporting:	FREEZE-able			
	⊙ <u>N</u> one	E O <u>Q</u> VZ O PE <u>U</u>	SYNC-able			
				l: 0	I% 0:0%	Offline

Figure 2.4 – Select Configuration

The Basic Data configuration consists of 6 words of combined I/O. 3 input words and 3 output words. Refer to 3 Word I/O Message section of Chapter 3 for a detailed description of the Basic Data configuration.

) 🖻 🖬	Con	figure: PROFIBUS-D	P INTER #3 ↔			×
Overview c		ID	Remarks	l Addr.	0 Addr. 🔶	<u>0</u> K
DP Mas	1	114				Cancel
Bus De:	2					
Host De	3					Order No
	4					
8 8 8	5					<u>ID</u>
1	6					Data
	7					<u>R</u> eserve
	8					Auto Addr.
	9					Delete
	10					
	11					Addresses
	12					Param
	13					Help
	14					

Figure 2.5 – Basic Data Configuration

The Extended Data 1 configuration consists of 16 input words and 16 output words. Refer to 16 Word Input/Output Message section of Chapter 3 for a detailed description of the Extended Data 1 configuration. This configuration is also used on those V7 PROFIBUS-DP Options that have an Option Name SI-P/V7 or Code Numbers prior to 73606-7110. The Option Name and Code Number are located on the right side of the option.

🗃 🔁	Cor	figure: PROFIBUS-D	P INTER #3 ↔			×
)vervie:		ID	Remarks	l Addr.	O Addr.	
DP IV	1	16AI		P000		
Bus [2	16AO			P000	
Host	3					Order No
	4					ID
≣ ∎ a	5					
	6					Data
	7					Reserve
	8					Auto Addr.
	9					Delete
	10					Addresses
	11					
	12					<u>P</u> aram
	13	-				Help
	14					

Figure 2.6 – Extended Data 1 Configuration

The Extended Data 2 configuration consists of 6 input words and 6 output words. Refer to 6 Word Input/Output Message section of Chapter 3 for a detailed description of the Extended Data 2 configuration. This configuration is also used on those V7 PROFIBUS-DP Options referred to as Profibus II.

COM PROFIB		0				_O×
	onfigure	e Service Docu	mentation Window Help			
	Cor	figure: PROFIBUS-				×
Overview o		ID	Remarks	l Addr.	0 Addr. 🔶	ок
M EDP Mast Bus Des	1	6AI				Cancel
Host De	2	6A0				
	3					Order <u>N</u> o
	4					<u>ID</u>
1	5					Data
	7					Reserve
	8					Auto Addr.
	9					
	10					Delete
	11					Addresses
	12					Param
	13					Help
	14	ļ				<u> </u>
Enter ID via k	eyboa	rd or by double-o	dicking		l: 0%	0:0% Offline

Figure 2.6 – Extended Data 2 Configuration

GSD File

The listing of the current GSD file is shown below. The GSD file name is SI_P1_R3_3.GSD. The file is listed for information purposes only. Do not attempt to modify the GSD file in any way.

; Device description file according to DIN 19245 Part 3 (PROFIBUS-DP) ;; FILENAME : YASK00CA_Rev1YEA.GSD DEVICENAME : PROFIBUS-DP INTERFACE CARD SI-P1 PROTOCOL : PROFIBUS-DP slave VENDOR : Yaskawa Electric DATE : 06 June 2001 MODIFICATIONS : 06 June 2001, rev. 3.0 Created 08 April 2002, TW, rev 3.3 Revised for customer compatibility ..=================== _____ **#PROFIBUS DP** GSD_Revision = 1 = "YASKAWA ELECTRIC" = "PROFIBUS-DP INTERFACE CARD SI-P1" Vendor_Name Model_Name Revision = "Version 3.3" Ident_Number = 0x00CA Protocol_Ident = 0 Station_Type = 0 FMS_supp = 0 Hardware_Release = "Version 1.3" Software_Release = "Version 3.3" 9.6_supp = 1 19.2 supp = 1 45.45_supp = 1 93.75_supp = 1 187.5 supp = 1 500 supp = 1 1.5M_supp = 1 3M_supp 6M_supp 12M_supp MaxTsdr_9.6 = 1 = 1 = 1 = 60 MaxTsdr_19.2 = 60 MaxTsdr 45.45 = 250 MaxTsdr_93.75 = 60 MaxTsdr_187.5 = 60 MaxTsdr_500 = 100 MaxTsdr_1.5M = 150 MaxTsdr_3M = 250 MaxTsdr_6M = 450 MaxTsdr_12M = 800 Redundancy = 0 Repeater_Ctrl_Sig = 2 24V_Pins = 0 Implementation Type = "SPC3" Freeze_Mode_supp = 1 Sync_Mode_supp = 1 Auto_Baud_supp = 1 Set_Slave_Add_supp = 0 Min_Slave_Intervall = 1 Modular_Station = 1 Max_Module = 1 Max_Input_Len = 32 Max_Output_Len = 32 Max_Data_Len = Modul_Offset = 1 = 64 Fail_Safe = 0 Slave_Family = 1 Max_Diag_Data_Len = 6 Module = "Basic data" 0x72 EndModule Module = "Extended Data 1" 0x5F, 0x6F EndModule Module = "Extended Data 2" 0x55, 0x65 EndModule

Chapter 3 Network Communications

This chapter describes in detail the composition of the three station types.

16 Word Input/Output Messages	. 3 - 3
6 Word Input/Output Messages	. 3 - 7
3 Word I/Os Messages	3 - 10
Parameter Access Error Messages	3 - 12
Handshaking	3 - 13

16 Word Input/Output Message

The *V7 PROFIBUS-DP Option* can be configured as one of three possible I/O messages; 16 word input/output message, 6 word input/output message and 3 word I/Os messages. The 16 word input/output message structure is described in this section.

The 16 word input and output messages are divided into two areas. The first 16 bytes of each message is fixed. This is the most frequently used data and is referred to as the fast I/O data. The remaining 16 bytes of each message are used for reading from and writing to all other drive parameters and is referred to as parameter data. All command, monitor, and parameter data in the drive is accessible via the Parameter Access portion of the message.

		Table 3.1 – V7 PROFIBUS-DP	16 \	Vord Input/Output Message Table				
	Outpu	t Data (PROFIBUS-DP Master-> V7)			Input Data (V7 -> PROFIBUS-DP Master)			
	Byte	Function			Byte	Function		
	0	RUN Operation Command MSB			0	Drive Status MSB		
	1	RUN Operation Command LSB			1	Drive Status LSB		
	2	Frequency Reference MSB			2	Reserved		
	3	Frequency Reference LSB			3	Reserved		
	4	Reserved			4	Reserved		
	5	Reserved			5	Reserved		
rea	6	Reserved		rea	6	Reserved		
D AI	7	Reserved		Ρ	7	Reserved		
Fast I/O Area	8	Reserved		Fast I/O Area	8	Frequency Reference MSB		
Fas	9	Reserved		Fas	9	Frequency Reference LSB		
	10	Reserved			10	Output Frequency MSB		
	11	Reserved			11	Output Frequency LSB		
	12	Reserved			12	Output Current MSB		
	13	Reserved			13	Output Current LSB		
	14	Multifunction Digital Output MSB			14	Main Speed Pulse Train Command MSB		
	15	Multifunction Digital Output LSB			15	Main Speed Pulse Train Command LSB		
	16	Function Code			16	Function Code		
	17	Starting Address MSB			17	Starting Address MSB		
	18	Starting Address LSB			18	Starting Address LSB		
	19	Data Length (bytes of data)		a	19	Data Length (bytes of data)		
ŋ	20	Data 1 MSB			20	Data 1 MSB		
Parameter Access Area	21	Data 1 LSB		Area	21	Data 1 LSB		
SSS	22	Data 2 MSB			22	Data 2 MSB		
VCCE	23	Data 2 LSB		Parameter Access	23	Data 2 LSB		
er A	24	Data 3 MSB		er A	24	Data 3 MSB		
net	25	Data 3 LSB		hete	25	Data 3 LSB		
arar	26	Data 4 MSB		Iran	26	Data 4 MSB		
Ц,	27	Data 4 LSB		Ра	27	Data 4 LSB		
	28	Reserved			28	Reserved		
	29	Reserved	1		29	Reserved		
	30	Reserved			30	Reserved		
	31	Handshake Register	1		31	Handshake Register		

Fast I/O Output Data

The fast I/O output data area is used to transfer parameter data directly to the drive via a dual port RAM interface. The following table details the functions of the fast I/O output data (Bytes 0 to 15) For detailed explanation of the terminal and multi-function inputs and outputs, refer to the *V7 Technical Manual*.

	Table 3.2 – 16 Word Input/Output Message Fast I/O Output Data							
	Fast I/O Output Data (PROFIBUS-DP Master -> V7)							
Byte	Function	Bit	Note					
		0	Fwd Run/Stop	1 = RUN Forward (Enabled when n003 is set to 3)				
		1	Rev Run/Stop	1 = RUN Reverse (Enabled when n003 is set to 3)				
		2	Terminal S3	1 = Close (terminal function dependent on setting of parameter n052)				
0		3	Terminal S4	1 = Close (terminal function dependent on setting of parameter n053)				
Ū	Command	4	Terminal S5	1 = Close (terminal function dependent on setting of parameter n054)				
	Reference	5	Terminal S6	1 = Close (terminal function dependent on setting of parameter n055)				
		6	Terminal S7	1 = Close (terminal function dependent on setting of parameter n056)				
		7	Reserved					
		8	External Fault	1 = External Error				
1		9	Fault Reset	1 = Reset Fault				
		Ah - Fh	Reserved					
2	Frequency	Frequency	Reference MSB	1 = 0.01Hz or $1 = 1$ RPM				
3	Reference	Frequency	Reference LS	scaling is dependent on the setting of parameter n035				
4 - 13	Reserved	Must be set 0						
		0	Terminal MA-MB	1: Closed				
14	Multi-Function Output	1	Terminal P1-PC	1: Closed				
17		2	Terminal P2-PC	1: Closed				
		3 - Fh	Reserved					
15	15 Reserved							

Fast I/O Input Data

The fast I/O input data area is used to transfer parameter data directly from the drive via a dual port RAM interface. The following table details the functions of the fast I/O input data (Bytes 0 to 15). For detailed explanation of the terminal and multi-function inputs and outputs, refer to the *V7 Technical Manual*.

	Table 3.3 – 16 Word Input/Output Message Fast I/O Input Data								
	Fast I/O Input Data (V7 -> PROFIBUS-DP Master)								
Byte	Function	Bit	Note						
		0	Running						
		1	@ Zero Speed						
		2	@ Reverse						
0		3	Reset Signal						
Ť		4	@ Frequency Agree						
		5	Drive Ready (Rdy)						
		6	Minor Fault						
	Drive	7	Major Fault						
	Status	8	OPE Error						
		9		Fault Restart					
		10	Local/Remote						
1		11	Multi-function Output 1						
		12	Multi-function Output 2						
		13	Multi-function Output 3						
		14	Reserved						
		15	Reserved						
2 - 7	Reserved	Alway							
8	Frequency Reference		ency Reference MSB	1 = 0.01Hz or $1 = 1$ RPM scaling is dependent on the setting of parameter n035					
9		-	ency Reference LSB	seeing is dependent on the seeing of parameter noss					
10 11	Output Frequency	-	t Frequency MSB						
11			Output Frequency LSB						
12	Output Current		Output Current MSB Output Current LSB						
13		Outpu							
14	14Frequency ReferencePulse Train15Pulse Train Terminal PRPulse train		Train MSB						
15			train LSB						

Parameter Access Area

This area is used to read and write parameter data from and to the drive. The PROFIBUS-DP Master completes the Parameter Access command (output) message and waits for and then processes the data returned in the Parameter Access response (input) message. These messages may contain 1 - 4 words of data. The handshaking byte is used to synchronize the communications between the PROFIBUS-DP Master and the drive. This is necessary due to the additional time required for the drive to process the message. Refer to the *Handshaking* section of this chapter for more information on handshaking. **Note**: Care must be taken when writing certain parameters to the V7 drive as other parameters may be dependent on them. Control method, n002, maximum Frequency, n011, and Acc/Dec Scale Time, n018, are just a few. Refer to *V7 MODBUS[®] Technical Manual* for more information.

Parameter Access Command Message Structure

Two command, output, functions are available, read parameter data, 03h, and write parameter data, 10h. If no parameter access communications is desired, use 00h as the function code. These function codes are programmed in byte 16 of the 16 word input/output message. Bytes 17 and 18 contain the parameter access address of the parameter to be accessed. Byte 19 contains the number of data bytes to be read from or written to the drive. Since each parameter consists of two bytes, this value is incremented by two for each parameter accessed. Bytes 19 through 27 contain the data to be written to the selected parameter. If the command is to read parameter data, bytes 19 through 27 must be set to 0.

	Table 3.4 – 16 Word Input/Output Message Parameter Access Command Structure						
	Output Data – Parameter Access Command Message (PROFIBUS-DP Master -> V7)						
Byte	Name	Function					
16	Function Code	Parameter Access Command Code (Read data = 03h, Write data = 10h)					
17	Starting Address MSB	The first register to be read or written					
18	Starting Address LSB	The first register to be read of written					
19	Data Quantity	Bytes of data (2 x Number of parameters to be read or written)					
20	Data 1 MSB	Value of data to write to the drive parameter Starting Address					
21	Data 1 LSB	value of data to write to the drive parameter starting Address					
22	Data 2 MSB	Value of data to write to the drive parameter Starting Address + 1					
23	Data 2 LSB	value of data to write to the univerparameter Starting Address + 1					
24	Data 3 MSB	Value of data to write to the drive parameter Starting Address + 2					
25	Data 3 LSB	value of data to write to the drive parameter starting Address + 2					
26	Data 4 MSB	Value of data to write to the drive parameter Starting Address ± 3					
27	Data 4 LSB	Value of data to write to the drive parameter Starting Address + 3					
28	Reserved						
29	Reserved						
30	Reserved						
31	Handshaking Register	Synchronizes drive communication with PROFIBUS-DP Master					

Parameter Access Response Message Structure

The standard Parameter Access response structure is described below. In a non-erroneous response, the Function Code, Starting Register and Data Quantity are identical to the command message. If the command function code is 03h, read data, the data bytes will contain the values of the requested parameters. If the command function code is 10h, write data, the data bytes will contain 0 and should be ignored.

	Table 3.5 – 16 Word Input/Output Message Parameter Access Response Structure						
	Input Data – Parameter Access Response Message (V7 -> PROFIBUS-DP Master)						
Byte Name		Function					
16	Function Code	Parameter Access US Response Code (Command code or command code & 80h for error)					
17	Starting Address MSB	The first register to be read or written					
18	Starting Address LSB	The first register to be read of written					
19	Data Quantity	Bytes of data (2 x Number of parameters to be read or written)					
20	Data 1 MSB	Value of data read from the drive parameter Starting Address					
21	Data 1 LSB						
22	Data 2 MSB	Value of data read from the drive parameter Starting Address + 1 Value of data read from the drive parameter Starting Address + 2					
23	Data 2 LSB						
24	Data 3 MSB						
25	Data 3 LSB	value of data read from the drive parameter starting Address + 2					
26	Data 4 MSB	Value of data read from the drive parameter Starting Address + 3					
27	Data 4 LSB	value of data read from the drive parameter starting Address + 5					
28	Reserved						
29	Reserved						
30	Reserved						
31	Handshaking Register	Synchronizes drive communication with PROFIBUS-DP Master					

6 Word Input/Output Message

The 6 word input and output messages are divided into two areas. The first 4 bytes of each message is fixed. This is the most frequently used data and is referred to as the fast I/O data. The remaining 8 bytes of each message are used for reading from and writing to all other drive registers and is referred to as parameter data. All command, monitor, and parameter data in the drive is accessible via the Parameter Access portion of the message. **Note:** Care must be taken when writing certain parameters to the V7 drive as other parameters may be dependent on them. Control method, n002, maximum Frequency, n011, and Acc/Dec Scale Time, n018, are just a few. Refer to *V*7 **MODBUS®** Technical Manual for more information.

The 6 word input and output messages was designed for situations where processor memory may be a factor in the number of PROFIBUS-DP devices resident on the network.

Table 3.7 – V7 PROFIBUS-DP 6 Word Input/Output Message I/O Table							
	Outpu	t Data (PROFIBUS-DP Master -> V7)		Input Data (V7 -> PROFIBUS-DP Master)			
	Byte	Function			Byte	Function	
	0	RUN Operation Command MSB		0/1	0	Drive Status MSB	
0/1	1	RUN Operation Command LSB			1	Drive Status LSB	
Fast	2	Frequency Reference MSB		Fast	2	Frequency Feedback MSB	
ш.	3	Frequency Reference LSB		ш.	3	Frequency Feedback LSB	
	4	Function Code		Access	4	Function Code	
s	5	Starting Address MSB			5	Starting Address MSB	
Acces	6	Starting Address LSB			6	Starting Address LSB	
Ac	7 Data Length (always 2)		Act	7	Data Length (always 2)		
ter	8	Data 1 MSB		Parameter	8	Data 1 MSB	
me	9	Data 1 LSB			9	Data 1 LSB	
Parameter	10	Reserved			10	Reserved	
٩	11	Reserved			11	Reserved	
	12 Handshake Register				12	Handshake Register	

Fast I/O Output Data

The fast I/O output data area is used to transfer parameter data directly to the drive via a dual port RAM interface. The following table details the functions of the fast I/O output data (Bytes 0 to 3) For detailed explanation of the terminal and multi-function inputs and outputs, refer to the *V7 Technical Manual*.

	Table 3.8 – 6 Word Input/Output Message Fast I/O Output Data						
	Fast I/O Output Data (PROFIBUS-DP Master -> V7)						
Byte	Function	Bit	Note				
		0	Fwd Run/Stop	1 = RUN Forward (Enabled when n003 is set to 3)			
		1	Rev Run/Stop	1 = RUN reverse (Enabled when n003 is set to 3)			
		2	Terminal S3	1 = Close (terminal function dependent on setting of parameter n052)			
0		3	Terminal S4	1 = Close (terminal function dependent on setting of parameter n053)			
0	Command Reference	4	Terminal S5	1 = Close (terminal function dependent on setting of parameter n053)			
		5	Terminal S6	1 = Close (terminal function dependent on setting of parameter n053)			
		6	Terminal S7	1 = Close (terminal function dependent on setting of parameter n053)			
		7	Reserved				
		8	External Fault	1 = External Error			
1		9	Fault Reset	1 = Reset Fault			
		Ah - Fh	Reserved				
2	Frequency	Frequency Reference MSB		1 = 0.01Hz or $1 = 1$ RPM			
3	3 Reference Frequency I		Reference LSB	scaling is dependent on the setting of parameter n035			

Fast I/O Input Data

The fast I/O input data area is used to transfer parameter data directly from the drive via a dual port RAM interface. The following table details the functions of the fast I/O input data (Bytes 0 to 3) For detailed explanation of the terminal and multi-function inputs and outputs, refer to the *V7 Technical Manual*.

	Table 3.9 – 6 Word input/Output Message Fast I/O Input Data							
	Fast I/O Input Data (V7 -> PROFIBUS-DP Master)							
Byte	Function	Bit	Note					
		0	Running					
		1	@ Zero Speed					
		2	@ Reverse					
0		3	Reset Signal					
Ű		4	@ Frequency Agree					
		5	Drive Ready (Rdy)					
		6	Minor Fault					
	Drive	7	Major Fault					
	Status	8	OPE Error					
		9	Fault Restart					
		10	Local/Remote					
1		11	Multi-function Output 1					
1		12	Multi-function Output 2					
		13	Multi-function Output 3					
		14	Reserved					
		15	Reserved					
2	Frequency	Frequency Reference MSB		1 = 0.01Hz or $1 = 1$ RPM				
3	Reference Freq		ency Reference LSB	scaling is dependent on the setting of parameter n035				

Parameter Access Area

This area is used to read and write parameter data from and to the drive. The PROFIBUS-DP Master completes the Parameter Access command (output) message and waits for and then processes the data returned in the response (input) message. These messages may contain 1 - 4 words of data. The handshaking byte is used to synchronize the communications between the PROFIBUS-DP Master and the drive. This is necessary due to the additional time required for the drive to process the message.

Parameter Access Command Message Structure

Two command, output, functions are available, read parameter data, 03h, and write parameter data, 10h. If no Parameter Access communications is desired, use 00h as the function code. These function codes are programmed in byte 4 of the 6 word input/output message. Bytes 5 and 6 contain the address of the parameter to be accessed. Byte 7 contains the number of data bytes to be read from or written to the drive. Since only one parameter may be accessed at a time, this value must always be set to 2. Bytes 8 and 9 contain the data to be written to the selected parameter. If the command is to read parameter data, bytes 8 and 9 must be set to 0.

	Table 3.10 – 6 Word Input/Output Message Parameter Access Command Messages					
	Output Data – Parameter Access Command Message (PROFIBUS-DP Master -> V7)					
Byte	Name	Function				
4	Function Code	Parameter Access Command Code (Read data = 03h, Write data = 10h)				
5	Starting Address MSB	The first register to be read or written				
6	Starting Address LSB					
7	Data Quantity	(Bytes of data (2 x Number of parameters to be read or written)				
8	Data 1 MSB	Value of data to write to the drive parameter Starting Address				
9	Data 1 LSB	value of data to write to the unive parameter starting Address				
10	Reserved					
11	Reserved					
12	Handshaking Register	Synchronizes drive communication with PROFIBUS-DP Master				

Parameter Access Response Message Structure

The standard Parameter Access response structure is described below. In a non-erroneous response, the Function Code, Starting Address and Data Quantity are identical to the command message. If the command function code is 03h, read data, the data bytes will contain the values of the requested registers. If the command function code is 10h, write data, the data bytes will contain 0 and should be ignored.

	Table 3.11 – 6 Word Input/Output Message Parameter Access Response Structure				
	Input Data – Parameter Access Response Message (V7 -> PROFIBUS-DP Master)				
Byte	Byte Name Function				
4	Function Code	Parameter Access Response Code (Command code or command code & 80h for error)			
5	Starting Address MSB	The first register to be read or written			
6	Starting Address LSB	The first register to be read of written			
7	Data Quantity	Bytes of data (2 x Number of parameters to be read or written) (always 2)			
8	Data 1 MSB	Value of data read from the drive parameter Starting Address			
9	Data 1 LSB	value of data read noin the drive parameter starting Address			
10	Reserved				
11	Reserved				
12	Handshaking Register	Synchronizes drive communication with PROFIBUS-DP Master			

3 Word I/Os Message

The 6.3 word I/Os messages have only one fixed area. This is the most frequently used data and is referred to as the fast I/O data. 6 Byte messages are used when processor memory is a critical factor in the network design. As shown below the 3 word I/Os message contains only the minimum drive data.

	Table 3.12 – V7 PROFIBUS-DP 6 Byte Message I/O Table						
	OUTPL	JT DATA PROFIBUS-DP Master -> V7		INPUT DATA V7 -> PROFIBUS-DP Master			
	Byte Function				Byte	Function	
	0	RUN Operation Command MSB RUN Operation Command LSB			0	Drive Status MSB	
	1				1	Drive Status LSB	
0/1	2	Frequency Reference MSB		0/1	2	Frequency Reference MSB	
Fast	3	Frequency Reference LSB		Fast	3	Frequency Reference LSB	
	4	Torque Reference MSB		ш	4	Torque Reference MSB	
	5	Torque Reference LSB			5	Torque Reference LSB	

Fast I/O Output Data

The fast I/O output data area is used to transfer parameter data directly to the drive via a dual port RAM interface. The following table details the functions of the fast I/O output data (Bytes 0 to 3) For detailed explanation of the terminal and multi-function inputs and outputs, refer to the *V7 Technical Manual*.

	Table 3.13 – 6 Byte Message Fast I/O Output Data						
	Fast I/O Output Data (PROFIBUS-DP Master -> V7)						
Byte	Function	Bit		Note			
		0	Fwd Run/Stop	1 = RUN Forward (Enabled when n003 is set to 3)			
		1	Rev Run/Stop	1 = RUN reverse (Enabled when n003 is set to 3)			
		2	Terminal S3	1 = Close (terminal function dependent on setting of parameter n052)			
0		3	Terminal S4	1 = Close (terminal function dependent on setting of parameter n053)			
0	Command Reference	4	Terminal S5	1 = Close (terminal function dependent on setting of parameter n053)			
		5	Terminal S6	1 = Close (terminal function dependent on setting of parameter n053)			
		6	Terminal S7	1 = Close (terminal function dependent on setting of parameter n053)			
		7	Reserved				
		8	External Fault	1 = External Error			
1		9	Fault Reset	1 = Reset Fault			
		Ah - Fh	Reserved				
2	Frequency	Frequency	Reference MSB	1 = 0.01Hz or $1 = 1$ RPM			
3	Reference	Frequency	Reference LSB	scaling is dependent on the setting of parameter n035			
4	Torque	Torque Re	ference MSB	0-100%			
5	Reference	Torque Re	ference LSB	0 - 10070			

♦ Fast I/O Input Data

This area is used to transfer parameter data directly from the drive dual port RAM interface. The following tables detail the functions of the fast I/O input data (Bytes 0 to 3)

	Table 3.14 – 6 Byte Message Fast I/O Input Data					
	Fast I/O Input Data (V7 -> PROFIBUS-DP Master)					
Byte	Function	Bit		Note		
		0	Running			
		1	@ Zero Speed			
		2	@ Reverse			
0		3	Reset Signal			
ů		4	@ Frequency Agree			
		5	Drive Ready (Rdy)			
		6	Minor Fault			
	Drive	7	Major Fault			
	Status	8	OPE Error			
		9	Fault Restart			
		10	Local/Remote			
1		11	Multi-function Output 1			
1		12	Multi-function Output 2			
		13	Multi-function Output 3			
		14	Reserved			
		15	Reserved			
2	Frequency	Frequency	Reference MSB	1 = 0.01Hz or $1 = 1$ RPM		
3	Reference		Reference LSB	scaling is dependent on the setting of parameter n035		
4	Torque	-	ference MSB	0 - 100%		
5	Reference	Torque Re	ference LSB	0 100/0		

Parameter Access Error Messages

Whenever there is an invalid parameter access message, the drive will respond with an error message containing the fault code for that particular error. Parameter access pertains only to16 Word and 6 word messages.

◆ 16 Word Input/Output Message

If an erroneous Parameter Access message is sent to the drive, the drive will respond with a fault message. The MSB of byte 16 of the fault response will be set. If the fault is a read parameter data fault, byte 16 of the response message will contain 83h, read parameter function code 03h with the MSB set. If the fault is a write parameter data fault, byte 16 of the response message will contain 90h, write parameter function code 10h with the MSB set. Byte 19 will contain 2 and byte 21 will contain the specific error code. Refer to Table 3.15 below for description of the possible error codes.

◆ 6 Word Input/Output Message

If an erroneous Parameter Access message is sent to the drive, the drive will respond with a fault message. The MSB of byte 4 of the fault response will be set. If the fault is a read parameter data fault, byte 4 of the response message will contain 83h, read parameter function code 03h with the MSB set. If the fault is a write parameter data fault, byte 4 of the response message will contain 90h, write parameter function code 10h with the MSB set. Byte 7 will contain 2 and byte 9 will contain the specific error code. Refer to Table 3.15 below for description of the possible error codes.

	Table 3.15 – Parameter Access Fault Message Response			
Error Code	Error Name	Details		
01h	Function Error	Invalid function code		
02h	Address Error	Parameter starting address greater than 600h		
03h	Amount of Data Fault	Read or Write less than 2 words or more than 4 words		
21h	Data Content Fault	Parameter exceeds upper and lower limits		
22h	Write Fault	 Parameter change during running or under-voltage ENTER command was written during running Write attempted to read-only data or during under-voltage Write attempted during parameter data storage 		

Handshaking

The handshaking register is necessary to synchronize the send/receive timing of parameter access message data between the PROFIBUS-DP Master and the *V7 PROFIBUS-DP Option*. One register (byte 32 of the 16 word input/output message or byte 12 of the 6 word input/output message) in the input and output parameter access message areas is dedicated to handshaking. The data set in the output area of the master becomes enabled in the *V7 PROFIBUS-DP Option* when the status of the **HS** bit, bit 7, is changed.

Command Handshaking Register PROFIBUS-DP Master To V7

	Table 3.16 – Handshaking Output Register Bit Definitions			
Bit	Bit Name Function			
7	HS	Handshaking bit. Used to synchronize the data exchange. Toggled when a new command is transmitted. This bit must be cleared after power-up or re-initialization by the Master program.		
6 - 0		Not used.		

• Response Handshake Register V7 To PROFIBUS-DP Master

	Table 3.17 – Handshaking Input Register Bit Definitions				
Bit	Bit Name Function				
7	HS	Handshaking bit. Used to synchronize the data exchange. Toggled when a new response is transmitted			
6 - 5	STATUS	Status of data exchanged between Communication Option and drive. 00H: Idle 01H: Sending parameter access message to drive 10H: Waiting for parameter access response from drive 11H: Response received from drive			
4 - 1	WD	Watch Dog Counter, incremented approximately every 64 ms.			
0		Not used			

Appendix A Product Specification

	Table A.1 – Product Specification				
	V7 PROFIBUS-DP Option				
Ambient Temperature	$-10 \text{ to } +45^{\circ}\text{C} (14 \text{ to } 113^{\circ}\text{F})$				
Storage Temperature	$-20 \text{ to } +60^{\circ}\text{C} (-4 \text{ to } 140^{\circ}\text{F})$				
Relative Humidity	Not to exceed 90% RH (non-condensing)				
Altitude	Not to exceed 1000m (3280ft)				
Vibration	1G $(9.8m/s^2)$ at 10 to 20Hz. 0.2G $(2m/s^2)$ at 20 to 50Hz.				
PROFIBUS Specification	PROFIBUS DP Slave- EN 50170				
PROFIBUS Profile	Vendor-Specific, PNO-approved				
Connector Type	6-pin open-style screw connector				
Physical Layer Type	Isolated Physical Layer (RS485 transceiver + photo-coupler)				
Node Address Setting	2 Decimal Rotary Switches: address 1 to 99				
Baud Rate	Auto-configure: 9600 bps to 12 Mbps				
ASIC Implementation	SPC 3				
Feature Support	Freeze Mode, Sync Mode, Auto Baud				

Appendix B Parameter Access

This appendix describes in detail how to read and write parameter data to and from the V7 drive.

Parameter Access Overview	В	- ;	3
Read Drive Data Example	В	- :	5
Read Drive Data Error Example	В	- (6
Write Drive Data Example	В	- '	7
Write Drive Data Error Example	В	- 8	8

Parameter Access Overview

Parameter access allows the reading and writing of drive parameters. For a detailed description of the V7 drive parameters refer to the *V*7 *MODBUS[®] Technical Manual.*

Initialize Data Structures

Prior to setting the command message, insure that the command message handshake byte **HS**, **bit 7**, bit matches the **HS** bit, bit 7, of the response message.

Set PROFIBUS-DP Master Command Message

- Function Code: Enter 03h (0000 0011) to read data from the drive or 10h (1010 000) to write data to the drive. If no parameter access messaging is required, enter 00h as the function code.
- Addressing: All register addresses consist of two (2) bytes. The most significant byte, the upper half, is entered as the Starting Address MSB. The least significant byte, the lower half, is entered as the Starting Address LSB. If more than one V7 register is to be accessed, only valid with 16 word input/output messages, the registers must be consecutive beginning with the register at the starting address.
 - Starting Address MSB: Enter the upper half of the starting address. For address 1234h, enter 12h.
 - Starting Address LSB: Enter the lower half of the starting address. For address 1234h, enter 34h.
- **Data Quantity:** Enter the quantity of data to either read or write. Each register contains 2 data bytes. To read or write 1 register, enter 2. To read or write 2 registers, enter 4. For 6 word input/output messages, 2 is the only valid entry.
- Data: All drive register data consists of 2 bytes. The most significant byte, the upper half, of the value is contained in Data # MSB. The least significant byte, the lower half, is contained in Data # LSB. For reading data from the drive, these registers must be set to 0. For writing data to the drive, enter the data in the order that it is to be written to the drive at consecutive addresses starting with the address entered as the Starting Address. For 16 word input/output messages, if data is to be written to 2 registers, enter the appropriate values into Data 1 and Data 2. Data 3 and Data 4 must contain 0.
 - **Data # MSB:** To read drive data, set this value to 0. To write data, enter the most significant byte, the upper half, of the data to be written. To write data 5678h, enter 56h. To write more than one register, valid for 16 word input/output messages only, the registers must be consecutive starting with the address entered as the Starting Address.
 - **Data # LSB:** To read drive data, set this value to 0. To write data, enter the least significant byte, the lower half, of the data to be written. To write data 5678h, enter 78h. To write more than one register, valid for 16 word input/output messages only, the registers must be consecutive starting with the address entered as the Starting Address.
- Handshaking: Set the HS bit, the MSB, bit 7, of the command message handshaking byte to the same state as the HS bit, the MSB, bit 7, of the response message handshaking byte.

Toggle the PROFIBUS-DP Master Handshake Bit

Toggle the command message Handshake MSB, the most significant bit, bit 7, to signal the drive that the command message contains a valid parameter access section. Make sure that all data has been entered into the command message before setting this bit. It is advisable to insert at least one processor scan between setting the command message and setting the handshake bit. Maintain the state of the HS bit until another command is to be sent to the drive.

Message Received By PROFIBUS-DP Option - Ignore All Response Data

To signify the receipt of the command message, the PROFIBUS-DP Option will set the response message handshaking **HS** bit to match the state of the command message handshaking **HS** bit. Depending on the scan time of the PROFIBUS-DP Master and the interval between reviewing response messages, the PROFIBUS-DP Master may not see this response.

Message Sent To Drive - Ignore All Response Data

The PROFIBUS-DP Option formats the Parameter Access command message and transmits it to the drive, setting bit 5 of the response message handshake. Depending on the scan time of the PROFIBUS-DP Master and the interval between reviewing response messages, the PROFIBUS-DP Master may not see this response.

• Wait For Drive Response - Ignore All Response Data.

Upon receiving the Parameter Access message from the PROFIBUS-DP Option, the drive processes the message, setting bit 6 and resetting bit 5 of the response message handshake. This processing typically takes 10ms to 15ms dependant on the state of the drive at the time of receiving the message. Depending on the scan time of the PROFIBUS-DP Master and the interval between reviewing response messages, the PROFIBUS-DP Master may not see this response.

Process Response – Store And Process Data

The response message handshake byte bits 5 and 6 are set to signal that the drive has completed processing the Parameter Access message. If the command message was to read drive data, the data bytes will now contain valid data. If the command message was to write drive data, the data has been successfully written.

Read Drive Data Example

Table B.2 – Read Drive Data Example Initialize Data Structures the command message handshake byte HS bit to the same state as the sponse message handshake HS bit. Set PROFIBUS-DP Master Command Message the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS® chnical Manual.	Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	03h 01h 00h 02h 00h E0h 00h E0h
sponse message handshake HS bit. Set PROFIBUS-DP Master Command Message t the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS®	Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	01h 00h 02h 00h E0h 00h E0h
sponse message handshake HS bit. Set PROFIBUS-DP Master Command Message t the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS®	Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	00h 02h 00h E0h 00h E0h
sponse message handshake HS bit. Set PROFIBUS-DP Master Command Message t the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS®	Data Quantity Data 1 MSB Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	02h 00h 00h E0h 03h 01h
sponse message handshake HS bit. Set PROFIBUS-DP Master Command Message t the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS®	Data 1 MSB Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	00h 00h E0h 03h 01h
Set PROFIBUS-DP Master Command Message t the Function Code, Starting Address, and Data Quantity. This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the V7 Technical Manual and the V7 MODBUS®	Data 1 LSB Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	00h E0h 03h 01h
t the Function Code , Starting Address , and Data Quantity . This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Handshaking (1110 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	E0h 03h 01h
t the Function Code , Starting Address , and Data Quantity . This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	03h 01h
t the Function Code , Starting Address , and Data Quantity . This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Function Code Starting Address MSB Starting Address LSB Data Quantity	01h
t the Function Code , Starting Address , and Data Quantity . This ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Function Code Starting Address MSB Starting Address LSB Data Quantity	01h
ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Starting Address MSB Starting Address LSB Data Quantity	01h
ample configures the command message to retrieve data from drive gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Starting Address LSB Data Quantity	-
gister at address 0037h, Output Power. For detailed information of ve registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> [®]	Data Quantity	0.01
ve registers refer to the V7 Technical Manual and the V7 MODBUS®		00h
	D . 11/07	02h
ennicui manual.	Data 1 MSB	00h
	Data 1 LSB	00h
	Handshaking (1110 0000)	E0h
T I A DROFIDUC DDM / H II I D'A	D' D	
Toggle the PROFIBUS-DP Master Handshake Bit	Drive Response	-
ter the data bits have been set, toggle the HS bit, bit 7, of the command		
ndshake byte to signal the drive that the command message contains a		
Parameter Access command. On receipt of the command message, the HS bit, bit 7, of the response message handshake byte is set to the same state as the HS bit of the command message handshake byte. As the response message may contain invalid data, ignore all response message data.		
	Data 1 LSB	
	Handshaking (0000 0000)	00h
Wait for Decronse	Driva Posnansa	
wait for Response		
e PROFIBUS-DP Option formats the command message and transmits		
		-
lä.		
		20h
	Handshaking (0010 0000)	2011
Wait for Response	Drive Response	
	Function Code	
		-
becessing the message. As the response message may contain invalid	. ,	
ia, ignore an response message data.	Data 1 LSB	-
-	Handshaking (0100 0000)	40h
Process Response	Drive Response	
Process Response	Drive Response Function Code	03h
Process Response	1	03h 00h
Process Response ts 5 and 6 of the response byte handshake are both set when the	Function Code	
	Function Code Starting Address MSB	00h
ts 5 and 6 of the response byte handshake are both set when the	Function Code Starting Address MSB Starting Address LSB	00h 37h
ts 5 and 6 of the response byte handshake are both set when the becessing has been completed and the response message contains valid	Function Code Starting Address MSB Starting Address LSB Data Quantity	00h 37h 02h
	The result of the set	Function Codeter the data bits have been set, toggle the HS bit, bit 7, of the command ndshake byte to signal the drive that the command message contains a rameter Access command. On receipt of the command message, the S bit, bit 7, of the response message handshake byte is set to the same ter as the HS bit of the command message handshake byte. As the sponse message may contain invalid data, ignore all response message ta.Function Code Starting Address LSB Data 1 LSB Handshaking (0000 0000)Wait for ResponseDrive ResponseWait for ResponseFunction Code Starting Address LSBb e PROFIBUS-DP Option formats the command message and transmits to the drive, setting bit 5 of the response handshake byte. As the sponse message may contain invalid data, ignore all response message ta.Drive ResponseFunction CodeStarting Address LSBData 1 MSB Data 1 LSB Handshaking (0010 0000)Wait for ResponseDrive ResponseFunction CodeStarting Address LSBData 1 LSB Handshaking (0010 0000)Wait for ResponseDrive Responset 5 is reset and bit 6 set of the response handshake byte when the essage has been received by the drive and that the drive has begun pcessing the message. As the response message may contain invalidStarting Address LSB Data 1 LSB Bata

Read Drive Data Error Example

		Table B.3 – Read Drive Data Error Example		
PROFIBUS-DP Master Co	mmand	Initialize Data Structures	Drive Response	
Function Code	00h		Function Code	03h
Starting Address MSB	00h		Starting Address MSB	01h
Starting Address LSB	00h	1	Starting Address LSB	00h
Data Quantity	00h	Set the command message handshake byte HS bit to the same state as the response message handshake HS bit.	Data Quantity	02h
Data 1 MSB	00h	response message nandsnake ns bit.	Data 1 MSB	00h
Data 1 LSB	00h		Data 1 LSB	00h
Handshaking (0000 0000)	00h		Handshaking (0110 0000)	60h
PROFIBUS-DP Master Co	mmand	Set PROFIBUS-DP Master Command Message	Drive Response	
Function Code	03h		Function Code	03h
Starting Address MSB	10h	Set the Function Code, Starting Address, and Data Quantity. This	Starting Address MSB	01h
Starting Address LSB	00h	example configures the command message to retrieve data from drive	Starting Address LSB	00h
Data Quantity	02h	register at address 0037h, Output Power. For detailed information of drive registers refer to the <i>V7 Technical Manual</i> and the <i>V7 MODBUS</i> ®	Data Quantity	02h
Data 1 MSB	00h	Technical Manual. For the purposes of this example, an invalid Starting	Data 1 MSB	00h
Data 1 LSB	00h	Address was entered.	Data 1 LSB	00h
Handshaking (0000 0000)	00h	•	Handshaking (0110 0000)	60h
5()				
PROFIBUS-DP Master Co	mmand	Toggle the PROFIBUS-DP Master Handshake Bit	Drive Response	
Function Code	03h		Function Code	
Starting Address MSB	10h	After the data bits have been set, toggle the HS bit, bit 7, of the command handshake byte to signal the drive that the command message contains a Parameter Access command. On receipt of the command message, the HS bit, bit 7, of the response message handshake byte is set to the same	Starting Address MSB	
Starting Address LSB	00h		Starting Address LSB	
Data Quantity	02h		Data Quantity	
Data 1 MSB	00h	state as the HS bit of the command message handshake byte. As the	Data 1 MSB	
Data 1 LSB	00h	response message may contain invalid data, ignore all response message	Data 1 LSB	
Handshaking (1000 0000)	80h	data.	Handshaking (1000 0000)	80h
U()			6()	
PROFIBUS-DP Master Co	mmand	Wait for Response	Drive Response	
Function Code	03h		Function Code	
Starting Address MSB	10h		Starting Address MSB	
Starting Address LSB	00h	The PROFIBUS-DP Option formats the command message and transmits	Starting Address LSB	_
Data Quantity	02h	it to the drive, setting bit 5 of the response handshake byte. As the	Data Quantity	
Data 1 MSB	00h	response message may contain invalid data, ignore all response message data.	Data 1 MSB	
Data 1 LSB	00h		Data 1 LSB	
Handshaking (1000 0000)	80h	4	Handshaking (1010 0000)	A0h
Hundshuking (1000 0000)	0011	1	manashaking (1010 0000)	rion
PROFIBUS-DP Master Co	mmand	Wait for Response	Drive Response	
Function Code	03h		Function Code	
Starting Address MSB	10h	1	Starting Address MSB	
Starting Address LSB	00h	Bit 5 is reset and bit 6 set of the response handshake byte when the	Starting Address LSB	
Data Quantity	02h	message has been received by the drive and that the drive has begun	Data Quantity	
Data 1 MSB	00h	processing the message. As the response message may contain invalid data, ignore all response message data.	Data 1 MSB	
Data 1 LSB	00h	aua, Bhore an response message data.	Data 1 LSB	
Handshaking (1000 0000)	80h	1	Handshaking (1100 0000)	C0h
	0011	1	g (1100 0000)	2011
PROFIBUS-DP Master Co	mmand	Process Response	Drive Response	

PROFIBUS-DP Master Command		Process Response	Drive Response	
Function Code	03h		Function Code	83h
Starting Address MSB	10h	bits 5 and 6 of the response nandsnake byte are boin set when the processing has been completed and the response message contains valid data. The MSB of the function code signifies an error response and Data 1 LSB contains the error code. Refer to Parameter Access Error	Starting Address MSB	00h
Starting Address LSB	00h		Starting Address LSB	00h
Data Quantity	02h		Data Quantity	02h
Data 1 MSB	00h		Data 1 MSB	00h
Data 1 LSB	00h		Data 1 LSB	02h
Handshaking (1000 0000)	80h		Handshaking (1110 0000)	E0h

Write Drive Data Example

		Table B.4 – Write Drive Data Example		
PROFIBUS-DP Master Cor	nmand	Initialize Data Structures	Drive Response	
Function Code	00h		Function Code	03h
Starting Address MSB	00h		Starting Address MSB	01h
Starting Address LSB	00h		Starting Address LSB	00h
Data Quantity	00h	Set the command message handshake byte HS bit to the same state as the response message handshake HS bit.	Data Quantity	02h
Data 1 MSB	00h	response message nandsnake nis on.	Data 1 MSB	00h
Data 1 LSB	00h		Data 1 LSB	00h
Handshaking (1000 0000)	00h		Handshaking (0110 0000)	60h
PROFIBUS-DP Master Cor	1	Set PROFIBUS-DP Master Command Message	Drive Response	
Function Code	10h		Function Code	03h
Starting Address MSB	01h	Set the Function Code, Starting Address, and Data Quantity. This	Starting Address MSB	01h
Starting Address LSB	05h	example configures the command message to retrieve data from drive	Starting Address LSB	00h
Data Quantity	02h	register at address 0037h, Output Power. For detailed information of	Data Quantity	02h
Data 1 MSB	00h	drive registers refer to the V7 Technical Manual and the V7 MODBUS®	Data 1 MSB	00h
Data 1 LSB	01h	Technical Manual.	Data 1 LSB	00h
Handshaking (0000 0000)	00h		Handshaking (0000 0000)	00h
PROFIBUS-DP Master Cor		Toggle the PROFIBUS-DP Master Handshake Bit	Drive Response	
Function Code	10h	After the data bits have been set, toggle the HS bit, bit 7, of the command	Function Code	
Starting Address MSB	01h	handshake byte to signal the drive that the command message contains a	Starting Address MSB	
Starting Address LSB	05h	Parameter Access command. On receipt of the command message, the	Starting Address LSB	
Data Quantity	02h	HS bit, bit 7, of the response message handshake byte is set to the same	Data Quantity	
Data 1 MSB	00h	state as the HS bit of the command message handshake byte. As the response message may contain invalid data, ignore all response message	Data 1 MSB	
Data 1 LSB	01h	data.	Data 1 LSB	
Handshaking (1000 0000)	80h		Handshaking (1000 0000)	80h
PROFIBUS-DP Master Cor	1	Wait for Response	Drive Response	
Function Code	10h	-	Function Code	
Starting Address MSB	01h	The PROFIDUC DROcking formate the common dimension and terroristic	Starting Address MSB	
Starting Address LSB	05h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the	Starting Address LSB	
Data Quantity	02h	response message may contain invalid data, ignore all response message	Data Quantity	
Data 1 MSB			D 1 1 MCD	
Data I M5B	00h	data.	Data 1 MSB	
Data 1 MSB Data 1 LSB	00h 01h	data.	Data 1 MSB Data 1 LSB	
		data.		A0h
Data 1 LSB Handshaking (1000 0000)	01h 80h		Data 1 LSB Handshaking (1010 0000)	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor	01h 80h	data. Wait for Response	Data 1 LSB Handshaking (1010 0000) Drive Response	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code	01h 80h mmand 10h		Data 1 LSB Handshaking (1010 0000) Drive Response Function Code	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB	01h 80h mmand 10h 01h		Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB	01h 80h 10h 01h 05h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity	01h 80h 10h 01h 05h 02h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	01h 80h nmand 10h 01h 05h 02h 00h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	01h 80h mmand 10h 01h 05h 02h 00h 01h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	A0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	01h 80h nmand 10h 01h 05h 02h 00h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	A0h A0h C0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000)	01h 80h 10h 01h 05h 02h 00h 01h 80h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data.	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000)	
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor	01h 80h 10h 01h 05h 02h 00h 01h 80h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response	COh
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code	01h 80h 10h 01h 05h 02h 00h 01h 80h mmand 10h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data.	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code	C0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB	01h 80h nmand 10h 01h 05h 02h 00h 01h 80h nmand 10h 01h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code Starting Address MSB	C0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB	01h 80h 10h 01h 05h 02h 00h 01h 80h mmand 10h 01h 01h 01h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code Starting Address MSB Starting Address LSB	C0h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity	01h 80h 10h 01h 05h 02h 00h 01h 80h mmand 10h 01h 01h 05h 02h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the processing has been completed and the response message contains valid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	C0h 10h 01h 02h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	01h 80h 10h 01h 05h 02h 00h 01h 80h mmand 10h 01h 05h 02h 01h 02h 00h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	C0h 10h 01h 02h 00h
Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Cor Function Code Starting Address MSB Starting Address LSB Data Quantity	01h 80h 10h 01h 05h 02h 00h 01h 80h mmand 10h 01h 01h 05h 02h	Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the processing has been completed and the response message contains valid	Data 1 LSB Handshaking (1010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1100 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	COh 10h 01h 02h

Write Drive Data Error Example

		Table B.5 – Write Drive Data Error Example		
PROFIBUS-DP Master Command		Initialize Data Structures	Drive Response	
Function Code	00h		Function Code	03h
Starting Address MSB	00h		Starting Address MSB	01h
Starting Address LSB	00h	Sat the command massage handeballs by to US hit to the same state of	Starting Address LSB	00h
Data Quantity	00h	Set the command message handshake byte HS bit to the same state as the response message handshake HS bit.	Data Quantity	02h
Data 1 MSB	00h	response message nanasnake ms on.	Data 1 MSB	00h
Data 1 LSB	00h		Data 1 LSB	00h
Handshaking (1000 0000)	80h		Handshaking (0110 0000)	60h
PROFIBUS-DP Master Com	mand	Set PROFIBUS-DP Master Command Message	Drive Response	
	1	Set I ROFIDUS-DF Master Command Message	Function Code	0.21
Function Code	10h	Set the Function Code, Starting Address, and Data Quantity. This		03h 00h
Starting Address MSB	10h	example configures the command message to retrieve data from drive	Starting Address MSB	
Starting Address LSB	00h	register at address 0037h, Output Power. For detailed information of	Starting Address LSB	37h
Data Quantity	02h	drive registers refer to the V7 Technical Manual and the V7 MODBUS®	Data Quantity	02h
Data 1 MSB	00h	Technical Manual. For the purposes of this example an invalid Starting	Data 1 MSB	00h
Data 1 LSB	01h	Address was used.	Data 1 LSB	00h
Handshaking (1000 0000)	80h		Handshaking (1110 0000)	E0h
PROFIBUS-DP Master Com	mand	Toggle the PROFIBUS-DP Master Handshake Bit	Drive Response	
Function Code	10h	Toggie the TROTIDOD DI Master Handshake Die	Function Code	
Starting Address MSB	10h	After the data bits have been set, toggle the HS bit, bit 7, of the command	Starting Address MSB	
Starting Address LSB	00h	handshake byte to signal the drive that the command message contains a	Starting Address LSB	
		Parameter Access command. On receipt of the command message, the HS bit, bit 7, of the response message handshake byte is set to the same		
Data Quantity	02h	state as the HS bit of the command message handshake byte. As the	Data Quantity	
Data 1 MSB	00h	response message may contain invalid data, ignore all response message	Data 1 MSB	
Data 1 LSB	01h	data.	Data 1 LSB	
Handshaking (0000 0000)	00h		Handshaking (0000 0000)	00h
PROFIBUS-DP Master Com	mand	Wait for Response	Drive Response	
PROFIBUS-DP Master Com	mand 10h	Wait for Response	Drive Response	
Function Code		Wait for Response	Function Code	
Function Code Starting Address MSB	10h	The PROFIBUS-DP Option formats the command message and transmits	Function Code Starting Address MSB	
Function Code Starting Address MSB Starting Address LSB	10h 10h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the	Function Code Starting Address MSB Starting Address LSB	
Function Code Starting Address MSB Starting Address LSB Data Quantity	10h 10h 00h 02h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message	Function Code Starting Address MSB Starting Address LSB Data Quantity	
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	10h 10h 00h 02h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	10h 10h 00h 02h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	10h 10h 00h 02h 00h 01h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	10h 10h 00h 02h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000)	10h 10h 00h 02h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000)	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com	10h 10h 00h 02h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code	10h 10h 00h 02h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB	10h 10h 00h 02h 00h 01h 00h 10h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB	10h 10h 00h 02h 00h 01h 00h mand 10h 10h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity	10h 10h 00h 02h 00h 01h 00h 10h 10h 00h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	20h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000)	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 00h 00h 00h 00h 00h 00h 01h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB	
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com	10h 10h 00h 02h 00h 01h 00h 10h 00h 00h 01h 00h 01h 00h 00h 00h 00h 00h 00h 00h 00h 00h 01h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000)	40h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 01h 00h 00h 00h 00h 02h 00h 02h 00h 01h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code	40h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 00h 00h 00h 00h 02h 00h 01h 00h 01h 00h 01h 00h 10h 10h 10h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB	40h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address MSB Starting Address MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 01h 00h 00h 00h 00h 02h 00h 02h 00h 01h 00h 01h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB Starting Address MSB Starting Address LSB	40h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 00h 00h 00h 00h 02h 00h 01h 00h 01h 00h 01h 00h 10h 10h 10h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB Starting Address MSB Starting Address LSB Data Quantity	40h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address MSB Starting Address MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 01h 00h 02h 00h 01h 00h 01h 00h 01h 00h 01h 00h 10h 10h 10h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the processing has been completed and the response message contains valid data. The MSB of the function code signifies an error response and Data 1 LSB contains the error code. Refer to Parameter Access Error Message	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB Starting Address MSB Starting Address LSB	40h 90h 00h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data Quantity Data 1 MSB Data 1 LSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 01h 00h 02h 00h 01h 00h 01h 00h 01h 00h 10h 10h 10h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data.	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data Quantity Data 1 MSB Data Quantity Data 1 MSB Data Quantity Data 1 MSB Data 1 LSB	90h 00h 02h
Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (1000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Handshaking (0000 0000) PROFIBUS-DP Master Com Function Code Starting Address MSB Starting Address MSB Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	10h 10h 00h 02h 00h 01h 00h 10h 00h 01h 00h 01h 00h 01h 00h 02h 00h 02h 00h 01h 00h 10h 10h 10h 10h 00h 02h 00h	The PROFIBUS-DP Option formats the command message and transmits it to the drive, setting bit 5 of the response handshake byte. As the response message may contain invalid data, ignore all response message data. Wait for Response Bit 5 is reset and bit 6 set of the response handshake byte when the message has been received by the drive and that the drive has begun processing the message. As the response message may contain invalid data, ignore all response message data. Process Response Bits 5 and 6 of the response handshake byte are both set when the processing has been completed and the response message contains valid data. The MSB of the function code signifies an error response and Data 1 LSB contains the error code. Refer to Parameter Access Error Message	Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0010 0000) Drive Response Function Code Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB Data 1 LSB Handshaking (0100 0000) Drive Response Function Code Starting Address MSB Starting Address MSB Starting Address LSB Data Quantity Data 1 MSB	90h 00h 02h 00h

Appendix C Troubleshooting

This chapter is a basic troubleshooting guide. For detailed information on the V7 drive refer to the V7 Technical Manual. Detailed information on PROFIBUS-DP can be obtained from <u>www.profibus.com</u>.

Troubleshooting Check List	. C - 3
Installing The PROFIBUS-DP Option	. C - 5
Wiring And Cabling	. C - 8
PROFIBUS-DP Configuration	C - 11
V7 PROFIBUS-DP Interface Diagnostics	C - 12

Troubleshooting Check List

1:	The V7 drive operates correctly without the PROFIBUS-DP Option installed Drive model number					
2:	The V7 PROFIBUS-DP Option is correctly and securely installed on the drive PROFIBUS-DP Option Code number					
3:	All network devices have unique addresses and drives are addressed between 1 and 99 Drive address S1 S2					
4:	The Run/Stop command source parameter, n003, is set correctly N003					
5:	The Frequency Reference command source parameter, n004, is set correctly N004					
6:	The correct cable type is used. Mfg PN					
7:	All cable connections are correct per device schematic and are secure					
8: All cables have been checked for continuity. There are no breaks or shorts.						
9:	Cable length between nodes is at least 1 meter					
10:	Maximum segment and maximum network lengths do not exceed the maximum allowed					
11:	The total stub lengths do not exceed the maximum allowed					
12:	There are no more than 32 devices on each segment, including repeaters and controllers. There are no more than 31 devices on each segment if no repeaters are used.					
13:	The network is correctly terminated on each end and only at each end.					
14:	The shield is continuous throughout the network and is properly grounded on each end.					
15:	The network cable is routed away from any high voltage cable(s) or source(s).					
16:	The correct GSD fie is used. GSD file nameGSD					
17:	The controller scan list is configured to send and receive the correct amount of data.					
18:	The PROFIBUS-DP LED's are in their correct on/off states.					
19:	All network devices have been tested for conformance with the PROFIBUS-DP specification.					

Do not attempt to dissemble this unit. There are no user serviceable parts. Dissembling this unit will void any and all warranties.

Installing The PROFIBUS-DP Option

The following is a short guide to troubleshooting V7 PROFIBUS-DP Option installation. It highlights some of the most common issues faced when diagnosing and correcting issues associated with the startup and operation of a V7 drive with a PROFIBUS-DP industrial network. Further information on the features of each interface can be found in the V7 PROFIBUS-DP Option Technical Manual. While most of the information is centered on the application of V7, the guidelines presented are applicable in most PROFIBUS-DP Networks.

Diagnosis of network fault issues will typically fall into three categories: installation of the PROFIBUS-DP option, wiring and cabling issues, and network configuration/diagnostics. Each of these areas will be discussed below to help resolve common problems associated in PROFIBUS-DP network troubleshooting.

Drive Operates Correctly Without Network Option Installed

Before installing any drive option, verify that the drive functions properly without the option installed. Refer to the *V7 Technical Manual*, for information on the drive's installation and operation.

The PROFIBUS-DP Option Is Properly Installed.

Verify that the connection between CN1 and CN3 on the PROFIBUS-DP Option are securely connected to CN2 and CN1, respectively, on the V7 drive. Verify that the four locking tabs on the PROFIBUS-DP Option are engaged and that the option is fully seated and flush on top of the V7

• Verify And Write Down The Code Number Of The PROFIBUS-DP Option.

The Code Number can be found on the nameplate on the side of the PROFIBUS-DP Option and specifies the version of the interface unit. This Code Number is necessary to select the proper GSD file. It will also be useful if technical support should become necessary.



Figure C.1 – Option Nameplate

Network Cable Is Connected Correctly

- Determine the type of connector on the V7 PROFIBUS-DP Option. Connector Style A is an extended Phoenix connector. The extension can be seen on the back of the connector as a small circuit board. Connector Style B is a standard phoenix connector without any modifications.
- Connect the PROFIBUS-DP network cable to the V7 PROFIBUS-DP Option. Refer to the appropriate connection drawing in Figure C.2 below for your connector style.
- Use standard PROFIBUS-DP cable as specified by the PROFIBUS Organization.

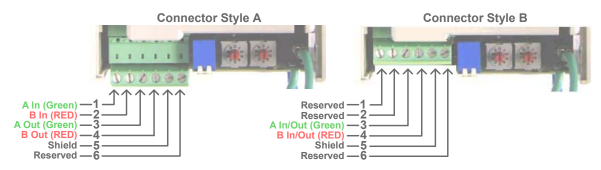


Figure C.2 - V7 PROFIBUS-DP Option Connections

Run/Stop Operation Parameter Is Set Correctly.

Parameter n003 needs to be set to the source of the V7's Run/Stop command. If the V7 receives the Run/Stop command from the PROFIBUS-DP network, parameter n003 must be set to "3 – Option Card". Refer to the *V7 Technical Manual* for further explanation of this parameter.

Table C.1 - V7 Run/Stop Reference Source					
Parameter	Parameter Value Description				
	0	Operator Keypad			
	1	External Terminals			
n003	2	Serial Communications			
	3	Option Card (PROFIBUS-DP Communications)			

Frequency Reference Parameter Is Set Correctly

Parameter n004 needs to be set to the source of the V7's frequency reference command. If the V7 receives its frequency reference from the PROFIBUS-DP network, parameter n004 must be set to "9 – Option Card". Refer to the *V7 Technical Manual* for further explanation of this parameter.

Table C.2 - V7 Frequency Reference Source			
Parameter	rameter Value Description		
	0	Operator keypad	
	1	Parameter n024	
	2	Voltage Reference (0 – 10 vdc)	
	3	Current Reference (4 – 20 ma)	
n004	4	Current Reference (0 – 20 ma)	
11004	5	Pulse Train Reference	
	6	Serial Communications	
	7	Multi-function analog Input (1 – 10 vdc)	
	8	Multi-function Analog Input (4 – 20 ma)	
	Option Card (PROFIBUS-DP Communications)		

• The Network Address Correct And Unique.

Each device on the network must have a unique address. Valid addresses are 1 through 99 with 1 typically reserved for the PROFIBUS-DP Master and 2 reserved for diagnostic equipment. Set the V7 network address via rotary switches S1(x1) and S2(x10). To set a V7 to address 15, set S2 to 1 and S1 to 5.

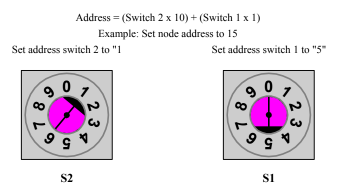


Figure C.3 – V7 PROFIBUS-DP Option Addressing

Wiring And Cabling

Several serial communications troubleshooting issues can be traced to cabling and grounding. The V7 PROFIBUS-DP Option is based on RS485 differential line technology, and specifies the cable to be used, i.e. cable length requirements, termination requirements, number of nodes allowed per segment, etc. The following lists and describes the items that should be checked during the network installation to verify correct cabling and grounding. Failure to follow the following guidelines could result in total or intermittent communications failure.

• The Network Cable Is The Correct Type.

The cable used by the PROFIBUS-DP network is specified by PROFIBUS European Standard EN50170. It is a shielded, twisted pair cable with the following specifications. In order for the cable to fit the currently available PROFIBUS-DP standard connectors, the surrounding diameter must be 8.0 mm (+/- 0.5 mm).

Table C.3 – PROFIBUS-DP Cable Specifications			
Parameter PROFIBUS-DP Cable Requirements			
Impedance	135 to 165 Ohm / 3 to 20Mhz		
Capacitance	< 30 pF / m		
Resistance	< 110 Ohm / Km		
Wire Gauge	> 0.64 mm		
Conductor Area	> 0.34 mm ²		
Shield Density	Greater than 80%		

Cable Is Correctly And Securely Connected

Check for shorts, broken wires, loose connections, and that the signal and shield wires are connected to the correct pin on the option connector. See *Figure C.3 – V7 PROFIBUS-DP Option Connections* above for required wiring.

Cable Lengths Are Within Specified Limits

Both data rate and cable type affect the total allowable length of the network. The total amount of measured linear cable allowed between any two points on the network segment must be within the following table's specification. Also, the total amount of network length, allowed through segment repeaters must be less than the Maximum Network Length in the following table. The minimum distance of cable that is required between device connections to the PROFIBUS-DP physical media is a distance of one (1) meter.

Table C.4 – PROFIBUS-DP Cable Length Specifications					
Baud Rate	Maximum Segment Length	Maximum Network Length			
9.6 Kbps	1,200 Meters	10,000 Meters			
187.5 Kbps	1,000 Meters	10,000 Meters			
500.0 Kbps	400 Meters	4,000 Meters			
1.5 Mbps	200 Meters	2,000 Meters			
3.0 Mbps	100 Meters	1,000 Meters			
6.0 Mbps	100 Meters	1,000 Meters			
12.0 Mbps	100 Meters	1,000 Meters			

Stub Lengths Are Within Specified Limits

The total amount of measured linear cable allowed between the point of the stub connection (from the main PROFIBUS-DP cable) to the node connection on the line, along with the cumulative total or sum of all stub cable length(s) must not exceed the maximum specified. When calculating stub lengths, include stub in the device itself. Use 1cm for each V7 drive. The following table and diagram specifies the stub length requirements. **DO NOT use stubs when the PROFIBUS-DP network is configured to operate at baud rates above 1.5Mbps**

Table C.5 – PROFIBUS-DP Stub Length Specifications					
Baud Rate	Total Capacitance for all Stubs	Total Stub Length			
9.6 Kbps	15.0 nF	500 Meters			
187.5 Kbps	3.0 nF	100 Meters			
500.0 Kbps	1.0 nF	33 Meters			
1.5 Mbps	0.6 nF	20 Meters			
3.0 Mbps	0.2 nF	Approx. 0			
6.0 Mbps	Stubs Not Allowed	Approx. 0			
12.0 Mbps	Stubs Not Allowed	Approx. 0			

There Are No More Than 32 Total Devices On Each Network Segment.

This means that only 31 physical devices can be connected on one PROFIBUS-DP network segment without a repeater. Verify that there are no more than 31 physical nodes on the network segment, which includes all Master/PLC connections, slave devices, and configuration nodes for all connections. If there are more than 31 devices, you must add a repeater between the network segments to separate the devices into two separate copper buses. Note, the reason for using RS485 repeaters is for allowing more than 32 devices to talk to one Master PLC port, or there is a need to operate bus segments as ungrounded with reference to each other, or the network segment exceeds the maximum length per the operating baud rate. Up to nine (9) RS485 repeaters can be used in cascade (in-line).

The Network Is Terminated Correctly.

A PROFIBUS-DP network copper bus segment is based on an RS485 standard and requires two (2) and only two (2), termination resistors of 120 ohms, ¹/₄ watt, at each of the furthest ends of the PROFIBUS-DP cabling. Typically, a good place for the termination resistors to be ON is at the PLC connector (only, if the network segment starts at that point) and, at the last device on the network segment. This is to keep transmission signal distortion to a minimum along all sections of the network bus.

- When using the Siemens IP20 Type connectors, there is a slide switch on the side of the connector, marked 'ON' or 'OFF'. To enable the termination resistor, slide the indicator to the ON position. Make sure that the cable enters the connector on the input side, arrow pointing into the connector.
- If the last device on the network is a drive, the termination switch on the PROFIBUS-DP Option may be used. Set the switch to the ON position.



Figure C.4 – V7 PROFIBUS-DP Option Termination Settings

Active Termination Devices are the preferred method of terminating the network. They must be continually powered to function correctly and must be used for transmission rates above 1.5 Mbps. The Siemens P/N for the Active Terminator Module is 6ES7 972-0DA00-0AA0.

• Common Mode Voltage Between Any Two Points Is Less Than 7vdc.

RS485 requires that the common mode voltage be less than 7vdc. Large voltage potential differences between points on the network, may cause equalization current flow in the shield. This interferes with the PROFIBUS-DP signal quality. If common mode voltage is greater than 7vdc, a separate ground conductor must connect the network devices to a central ground point, typically at the start of the segment.

Shield Is Continuous And Both Ends Of The Shield Are Grounded.

The cable shields, between all nodes of the network segment shall be connected, to form a single conduction path throughout the segment. The shield must then be grounded at each endpoint

Cable Is Routed Correctly

The PROFIBUS-DP network cable must not run parallel to or close to any high power or high frequency cables. A minimum clearance of $4^{\circ} - 10^{\circ}$ is required, depending on the level of voltage or signals in the cables. If network cables must cross high power or frequency cables, they must do so at a 90 deg angle.

PROFIBUS-DP Configuration

In order for the V7 drive with the V7 PROFIBUS-DP Option to operate in a PROFIBUS-DP networked system, the PROFIBUS-DP master must be configured to recognize the V7 drive on the network. Typically, the master scan list is setup and modified with a PROFIBUS-DP configuration utility, such as **COM PROFIBUS** from Siemens. The configuration utility is typically provided by the vendor supplying the PROFIBUS-DP master.

The V7 drive is a slave device and requires a master PROFIBUS-DP scanner to communicate on a PRFIBUS-DP network. The V7 drive configuration entered into the master scan list, via the configuration utility, must match exactly the configuration built into the *V7 PROFIBUS-DP Option*. The V7 drive has diagnostic LED's to annunciate the state of the PROFIBUS-DP network.

• Correct GSD file is used.

The configuration utility uses the GSD file to set certain parameters, including the Identification Number, the number of Input and Output words, the supported baud rates, etc. The GSD file is stored in the GSD sub-directory under the directory where *COM PROFIBUS* was originally installed. The "Scan GSD Files" option under the "File" menu can be used to load the GSD file information in *COM PROFIBUS*, for example, the Station Type **PROFIBUS INTER** selects the V7 PROFIBUS-DP Option.

The filename of the current version of the GSD file, that is used for the *V7 PROFIBUS-DP Option* is, "SI_P1_R3_3.gsd". This GSD file can be found at <u>www.drives.com</u>.

Master Scan List Is Setup Correctly

Verify that the PROFIBUS-DP Master scan list is configured to send and receive the correct amount of data to each node on the PROFIBUS-DP network and that the PROFIBUS-DP Master has the devices correctly mapped in memory. There are several PROFIBUS-DP scanners on the market today. Some support the configuration tools mentioned above and some have their own configuration tools. Refer to the manufacturer's documentation for determining how to verify and program the scan list settings in the PROFIBUS-DP Master.

The size and type of information expected from the PROFIBUS-DP Master scanner must match exactly (per the GSD file) the device configuration. Determine that the PROFIBUS-DP Master operational words to and from the PROFIBUS-DP device are mapped into the I/O space of the PROFIBUS-DP Master. For each specific PROFIBUS-DP Master, this I/O mapping may be different. Consult the PROFIBUS-DP Master documentation to insure correct I/O mapping.

V7 PROFIBUS-DP Option Configuration

With **PROFIBUS-DP INTER** selected as the Station Type, three configuration selections will be displayed. Select the configuration applicable to the particular application. **Basic Data** consists of 3 word I/Os message (3 input words and 3 output words). **Extended Data 1** consists of 16 input words and 16 output words. **Extended Data 2** consists of 6 input words and 6 output words.

- The Basic Data configuration consists of 6 words of combined I/O. 3 input words and 3 output words. Refer to 3 Word I/O Message section of Chapter 3 for a detailed description of the Basic Data configuration.
- The Extended Data 1 configuration consists of 16 input words and 16 output words. Refer to 16 Word Input/Output Message section of Chapter 3 for a detailed description of the Extended Data 1 configuration. This configuration is also used on those V7 PROFIBUS-DP Options that have an Option Name SI-P/V7 or Code Numbers prior to 73606-7110. The Option Name and Code Number are located on the right side of the option.
- The Extended Data 2 configuration consists of 6 input words and 6 output words. Refer to 6 Word Input/Output Message section of Chapter 3 for a detailed description of the Extended Data 2 configuration. This configuration is also used on those V7 PROFIBUS-DP Options referred to as Profibus II.

V7 PROFIBUS-DP Option Diagnostics

• The PROFIBUS-DP Option Is Operating Correctly

Verify that the PROFIBUS-DP interface unit on the V7 drive is operating correctly, by reporting the state of the LED's on the Interface Unit. The drawing below shows the indication LED's as they appear on the PROFIBUS-DP interface unit.

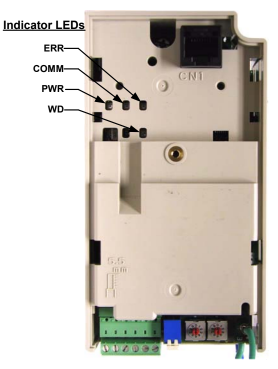


Figure C.5 - V7 PROFIBUS-DP LED Locations

LED Indicators

The following LED's indicates the PROFIBUS-DP status.

Table C.6 – Communication LED's				
LED	LED Color Indication/Function			
COMM	COMM Green Lit during data exchange with the PROFIBUS-DP Master .			
ERR	ERR Red Lit when no data exchange is taken place.			

♦ Module Status Indicators

The following LED's indicates the status of the V7 PROFIBUS-DP Option.

	Table C.7 – Diagnostic LED's					
LED	Color	Indication/Function				
PWR	Green	Lit when the +5V power to the electronics is OK. Turned off if the +5V is below +4.5V (min)				
WD	Red/Green	Indicates the module status				
		OFF Communication Option CPU not running.				
		Solid Green: Initialization.				
		Flashing green: Normal operation.				
		Solid Red: Internal Communication Option error.				
		Flashing red: V7 error detected.				
		Other indication	Unspecified, Communication Option error			

♦ LED Diagnostics

The following table presents the faults displayed by the LED's on the communication Option, their causes, and countermeasures.

Table C.8 – LED Diagnostics							
LED Display				Content	Cause	Counter measures	
PWR	COM	ERR	WD	Content	Cause	Counter mediatics	
OFF	OFF	OFF	OFF	Power OFF	Power is not being fed from the drive.	Check the main circuit wiring on the drive.Cycle drive power.	
					Power is not being provided to the option unit due to poor option unit connection.	 Turn of the drive power. Check the option unit connection to the drive. Cycle drive power. 	
Solid Green	OFF	Solid Red	Solid Red	CPU Error	Option unit CPU error.	Cycle drive power.Replace option unit if fault persists.	
Solid Green	OFF	Solid Red	Flashing Red	Drive Error	Error in Drive unit.	Cycle drive power.Replace drive if fault persists.	
Solid Green	OFF	Flashing Red	Solid Green	Com Error	A fault has occurred rendering communication impossible.	 Check whether the address set in the PROFIBUS-DP Master differs from the address of the option unit. Check that the master is functioning properly. Check that the termination resistor is correctly connected to the communication line. Check whether the communication line is correctly connected (disconnected or poor connection). Check that the communication line is separated from the main power line. 	
Solid Green	Solid Green	Flashing Red	Solid Green	Com Error	A fault has occurred rendering communication impossible.	• Check whether the address is duplicated with any other devices within the PROFIBUS-DP network.	
Solid Green	Solid Green	OFF	Solid Green	CPU Init	Option unit under initialization		
Solid Green	Solid Green	OFF	Flashing Green	Normal	Normal communication possible.		

Drive Faults

The following is a table of drive faults that could be caused by the V7 PROFIBUS-DP Option that will be displayed on the V7 Operator Keypad, their causes, and possible solutions. For any fault displayed on the operator that is not listed in the following table, please see the V7 Technical Manual.

Table 1.9 – Drive Faults						
Fault	Content	Cause	Solution			
BUS	Option Com Error	Communication is not established between PROFIBUS-DP Master and the drive.	Check PROFIBUS-DP communication LED display.			
EF0	External Fault from Option	External fault is active from PROFIBUS-DP option.	• Turn OFF external fault input.			
F06	Option Connection Fault	The drive and communication are not correctly connected.	• Turn OFF the drive power supply and check the connection of the option unit and drive, and then, turn ON the drive power supply. If the fault persists, change the option unit.			
F21	Communication Option Self- diagnostic Fault					
F22	Com Option Model Code No. Fault	Communication option is not working.	• Turn the drive power supply back ON. If the fault persists, change the option unit.			
F23	Com Option Mutual Diagnostic Fault					

V7 PROFIBUS-DP Option



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