



User Guide

SE73-PROFIBUS-DP

Commander SE

Part Number: 0452-0057-04

Issue Number: 4

Safety Information

The option card and its associated drive are intended as components for professional incorporation into complete equipment or systems. If installed incorrectly the drive may present a safety hazard. The drive uses high voltages and currents, carries a high level of stored electrical energy, and is used to control mechanical equipment that can cause injury.

Close attention is required to the electrical installation and the system design to avoid hazards either in normal operation or in the event of equipment malfunction. System design, installation, commissioning and maintenance must be carried out by personnel who have the necessary training and experience. They must read this safety information and this Installation Guide carefully.

Careful consideration must be given to the functions of the drive and option card which might result in a hazard, either through their intended functions, e.g. auto-start, or through incorrect operation due to a fault or trip, e.g. stop/start, forward/reverse, maximum speed, loss of a communications link.

In any application where a malfunction of the drive or option card could lead to damage, loss or injury, a risk analysis must be carried out, and where necessary, further measures taken to reduce the risk. To ensure mechanical safety, additional safety devices such as electro-mechanical interlocks may be required. The Drive must not be used in a safety-critical application without additional high-integrity protection against hazards arising from a malfunction.

General Information

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation or adjustment of the optional operating parameters of the equipment or from mismatching the Drive with the motor.

The contents of this User Guide are believed to be correct at the time of printing. In the interests of a commitment to a policy of continuous development and improvement, the manufacturer reserves the right to change the specification of the product or its performance, or the contents of the User Guide, without notice.

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Drive software version

This product is supplied with the latest version of user-interface and machine control software. If this product is to be used in a new or existing system with other Drives, there may be some differences between their software and the software in this product. These differences may cause this product to function differently. This may also apply to Drives returned from a Control Techniques Service Centre.

If there is any doubt, contact a Control Techniques Drive Centre.

Copyright	© September 2001 Control Techniques Drives Ltd
Issue Code:	4
Hardware:	Issue 01.00
Firmware:	V1.01.00

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1 Mechanical Installation

Care should be taken when handling the PROFIBUS-DP interface card, as it may be damaged by electrostatic discharge. To prevent inadvertent damage, touch an earthed bare metal surface to discharge yourself before removing the interface card from the anti-static bag.

NOTE

The Commander SE must be disconnected from the mains supply before installing or removing an option module.

1.1 Commander SE Size 1

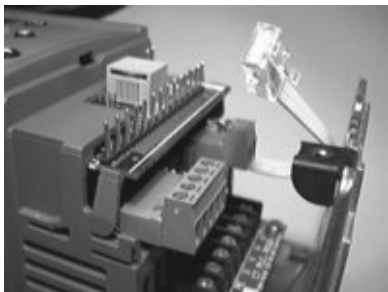
1. Remove the two terminal blocks from the option card. Slide the PROFIBUS-DP card diagonally into the Commander SE.



2. Ensure that the PROFIBUS-DP card is aligned between the runners moulded into the plastic casing, and slide into the Commander SE.



3. Push the PROFIBUS-DP module firmly into the Commander SE until the plastic spring clips latch it securely in place.



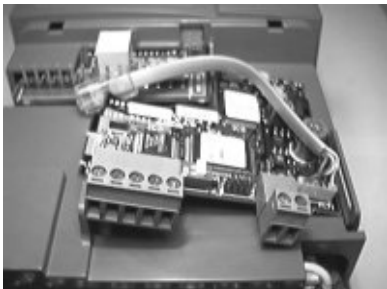
4. Plug the flylead into the RJ45 socket on the Commander SE.



1.2 Commander SE Sizes 2, 3, 4 and 5

The following instructions apply to Commander SE drives in the size 2, 3, 4 and 5 frames. (1.1kW and above.)

1. Locate the right hand side of the PROFIBUS-DP card under the flange.



2. Push the left hand side of the PROFIBUS-DP board down to clip into place. Connect the fly-lead to the RJ-45 connector on the Commander SE.

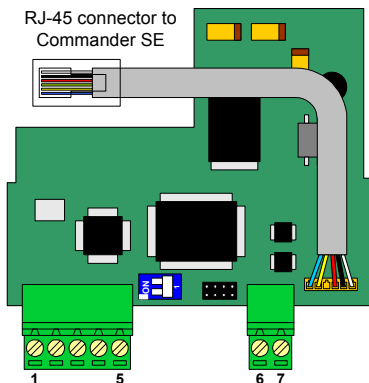


2 Electrical Installation

2.1 SE73-PROFIBUS-DP Module

The SE73-PROFIBUS-DP module has a 5-way screw terminal block connector for the PROFIBUS-DP data connections, and a 2-way screw terminal block for the +24V Back-up power supply.

Figure 2-1 SE73-PROFIBUS-DP Module



The terminal connections are shown in Table 2.1.

Table 2.1 SE73-PROFIBUS-DP Module Connections

Terminal	Function	Description
1	RxD/TxD-N	Negative data line IN (A)
2	RxD/TxD-P	Positive data line IN (A)
3	Screen	Cable braided screen connection
4	RxD/TxD-N	Negative data line OUT (A)
5	RxD/TxD-P	Positive data line IN (A)
6	+24V Back-up	+24V Back-up power supply
7	0V Back-up	0V Back-up power supply

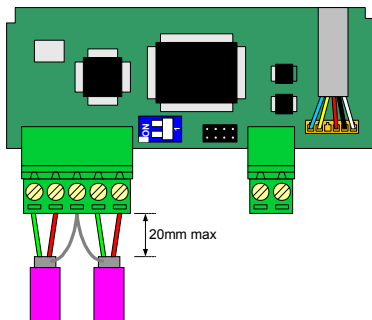
NOTE

If the PROFIBUS-DP network contains equipment with 9-way D-type connectors, such as UD73-PROFIBUS-DP, MD24-PROFIBUS-DP or SM-PROFIBUS-DP modules, connect A (IN or OUT) to pin 8, and B (IN or OUT) to pin 3 on the D-type connectors. The screen should be connected to the shell of the D-type connector.

2.2 SE73-PROFIBUS-DP Connections

To connect the SE73-PROFIBUS-DP module to the PROFIBUS-DP network, make the connections as shown in the diagram below. The length of the "pigtail" screen connection should not be longer than 20mm.

Figure 2-2 SE73-PROFIBUS-DP Connections



NOTE

Additional impedance is fitted between the terminals and the data signal transceivers to improve the performance of the network. This means that it is not possible to connect 2 data wires into a single terminal.

2.3 PROFIBUS-DP Cable

PROFIBUS-DP cable has a single twisted pair plus overall screening. The data wires are usually red and green, and are generally connected as shown in the table below.

Table 2.2 PROFIBUS-DP Cable Colour Codes

Cable	Data Signal	Terminal	Description
Green	A1, A2	1, 4	Negative data line, connect to pin 8 on a PROFIBUS-DP D-type connector
Red	B1, B2	2, 5	Positive data line, connect to pin 3 on a PROFIBUS-DP D-type connector
Braided Shield	Screen	3	Cable screen, connect to the shell (or pin 1) a PROFIBUS-DP D-type connector

PROFIBUS-DP networks run at high data rates, and require cable specifically designed to carry high frequency signals. Low quality cable will attenuate the signals, and may render the signal unreadable for the other nodes on the network. Cable specifications and a list of approved manufacturers of cable for use on PROFIBUS-DP networks is available on the Profibus web site at www.profibus.com.

NOTE

Control Techniques can only guarantee correct and reliable operation of its PROFIBUS-DP modules if all other equipment installed (including the network cable) has been approved by the Profibus Nutzerorganisation. (PNO)

2.4

SE73-PROFIBUS-DP Cable Screen Connections

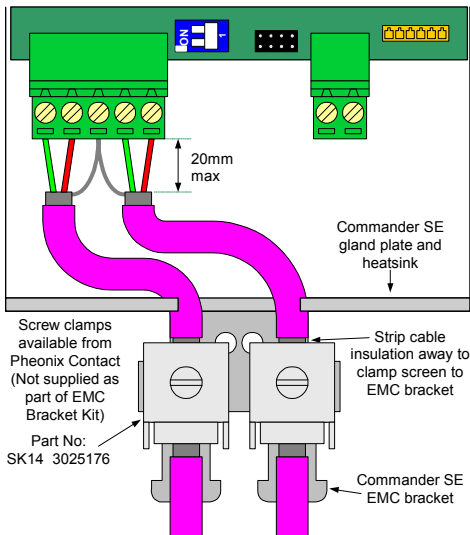
An EMC Bracket Kit is available for each size of Commander SE. This plate must be fastened to the Commander SE gland plate, and provides a path to earth via the Commander SE heatsink.

Table 2.3 EMC Bracket Kits

Commander SE	Kit Part No	Kit Name	Commander SE	Kit Part No	Kit Name
Size 1	9500-0014	SE11	Size 4	9500-0018	SE14
Size 2	9500-0016	SE12	Size 5	9500-0041	SE15
Size 3	9500-0017	SE13			

The screen(s) of the PROFIBUS-DP cable(s) should be clamped to the EMC bracket, which is earthed via the Commander SE gland plate and heatsink. The end of the screen should be formed into a short "pigtail" (max length of 20mm) and connected to pin 3 on the PROFIBUS-DP connector.

Figure 2-3 SE73-PROFIBUS-DP Screen Connections



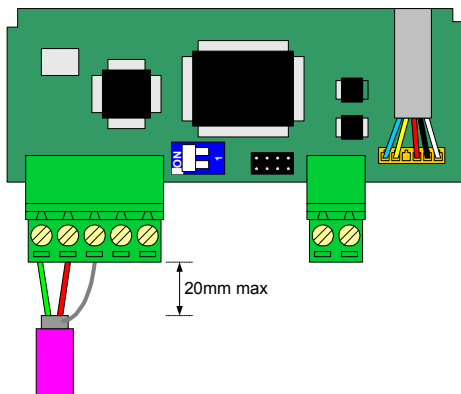
With this arrangement, the PROFIBUS-DP network will work equally well when powered by the Commander SE internal power supply, or from an external 24V back-up power supply. (See section 2.6.)

2.5 PROFIBUS-DP Network Termination

It is very important in high-speed communications networks that the network communications cable is fitted with the specified termination resistor network at each end of the cable. This prevents signals from being reflected back down the cable and causing interference.

Termination resistors are fitted to the SE73-PROFIBUS-DP module, and can be switched into the circuit by setting SW1 to the ON position, as indicated by the arrow in the diagram below.

Figure 2-4 SE73-PROFIBUS-DP Termination



To maintain PROFIBUS-DP network integrity in the event of power loss to the Commander SE, it is strongly recommended that a +24V back-up power-supply is connected to an SE73-PROFIBUS-DP if the termination resistors are enabled. Instances when power loss can occur are if:

- An input fuse fails on the main supply to the Commander SE.
- The SE73-PROFIBUS-DP module is disconnected from the Commander SE, possibly to use SESoft for configuration changes.
- The Commander SE can be powered down at any time during normal operation.

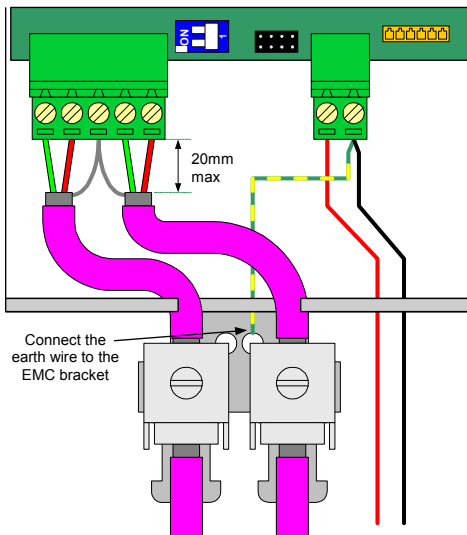
NOTE

If termination is not fitted, the noise immunity of the network is greatly reduced, while if too many nodes have their internal termination resistor networks enabled, the network will be over-loaded and may not operate at all.

2.6 Back-up Power Supply

Usually, the SE73-PROFIBUS-DP module will draw power via the RJ-45 communications lead from the unregulated +28V rail of the Commander SE. If the SE73-PROFIBUS-DP is disconnected to check and update the configuration of the Commander SE using SESoft, it will power down, and this may cause network errors on the PROFIBUS-DP network master.

Figure 2-5 Backup Power Supply Connections



By connecting a +24V back-up power-supply to the SE73-PROFIBUS-DP, the node will continue to communicate with the master controller, and no network errors will be detected. The SE73-PROFIBUS-DP will indicate (using the status word) to the master controller that it is not currently communicating with the Commander SE. When the SE73-PROFIBUS-DP module is re-connected to the Commander SE, communications will be re-established automatically.

Table 2.4 SE73-PROFIBUS-DP Back-up Power Supply Connections

Terminal	Function	Description
6	+24V Backup	+24V, fully isolated from the Commander SE. This allows a back-up power supply to keep the PROFIBUS-DP circuitry operating if the Commander SE is switched off
7	0V Backup	0V Isolated, fully isolated from the 0V of the Commander SE

NOTE

Use of a back-up power supply is strongly recommended on the nodes that provide network termination. The resistor network ties the lines to +5V and 0V through 390Ω resistors, so a power supply must be present at all times while the PROFIBUS-DP network is operating.

The back-up power supply should be +24V ±20%, and should have sufficient current capability to supply all SE73-PROFIBUS-DP modules connected to it. This condition will occur if the main power supply is lost. The consumption of the SE73-PROFIBUS-DP module is dependent on the supply voltage, with typical and maximum currents listed in the table below.

Table 2.5 SE73-PROFIBUS-DP Module Current Consumption

Back-up Supply Voltage	Nominal Current (Commander SE is off)	Typical Current (Commander SE is on)
19.2V (24V -20%)	70mA	5mA
21.6V (24V -10%)	62mA	19mA
24V nominal	57mA	44mA
26.4V (24V +10%)	52mA	52mA
28.8V (24V+20%)	49mA	48mA

Under normal operating conditions, the Commander SE and the back-up power supply share the power supply requirements of the SE73-PROFIBUS-DP module. An in-rush current of 2.0 * nominal current should be allowed for at power-up, although this factor will typically be 1.7.

NOTE

A dedicated external 24V back-up power supply should be used, as interference from other equipment may cause disturbance to the PROFIBUS-DP system.

2.7 Maximum Network Length

The maximum number of nodes that can be connected to a single PROFIBUS-DP network segment is 32. The maximum lengths of cable for a segment depend on the data rate, and are shown in Table 2.6.

Repeaters can be used to extend the network to allow more than 32 nodes to be connected, and/or to extend the maximum length of the PROFIBUS-DP network.

For full details on designing and installing a PROFIBUS-DP network, refer to "Installation Guidelines for Profibus-DP/FMS". This document is available from the Profibus web site at www.profibus.com.

Table 2.6 PROFIBUS-DP Maximum Network Lengths

Data Rate (bit/s)	Maximum Trunk Length (m)	Data Rate (bit/s)	Maximum Trunk Length (m)
12M	100	187.5k	1000
6.0M	100	93.75k	1000
3.0M	100	45.45k	1000
1.5M	200	19.2k	1000
500k	400	9.6K	1000

3 Getting Started

NOTE The Commander SE must be fitted with firmware V1.08.00 or later for use with a fieldbus module. SESoft V1.04.00 or later provides support for all Commander SE fieldbus modules.

3.1 SESoft Wizard

The SESoft Wizard guides the user through the basic configuration of the Commander SE. Specify the power supply and motor details in pages 1 and 2 of the Wizard. For the "Speed Input References" screen (page 3), follow the instructions below:

- Set the Speed Input to "**Fieldbus**".
- Set the Fieldbus Type to "PROFIBUS-DP".
- Specify the Node Address for the Commander SE.

Complete the remainder of the Wizard, and click **DOWNLOAD** to download the configuration to the Commander SE. When complete, click **FINISH** to exit the Wizard.

The Wizard will download all appropriate information to the Commander SE, configure it to use the digital speed reference #1.21, change the communications mode to "FbuS", and save all parameters in the Commander SE.

- Power down the Commander SE.
- Plug the SE73-PROFIBUS-DP card into the Commander SE.
- Power up the Commander SE.

The SE73-PROFIBUS-DP module is now ready to communicate with the PROFIBUS-DP master controller.

3.2 Basic Communications Quick Start

The SE73-PROFIBUS-DP module can also be configured to establish basic PROFIBUS-DP communications from the Commander SE keypad and display.

- Connect the SE73-PROFIBUS-DP to the Commander SE.
- Power up the Commander SE, and ensure that #0.10 is set to "L2".
- Set the Communications Mode (#0.41) to "FbuS".
- Set the Node Address (#0.45) as required and press the M key.
- Power down the Commander SE.

NOTE "FbuS" mode must be selected to allow keypad access to #0.45, #0.46 and #0.47.

When the SE73-PROFIBUS-DP module is next powered up, it will read the updated configuration parameters from the Commander SE, and configure itself accordingly. The data format is auto-detected when the master controller initialises the network.

Table 3.1 Basic Quick Start Parameters

Function	Parameter	Recommended Setting
Communications Mode	#0.41	"FbuS"
Node Address	#0.45	1 to 125
Data Rate	#0.46 (RO)	The data rate is automatically detected on PROFIBUS-DP networks, and displayed in #0.46
Network Status	#0.47 (RO)	Indicates the current status of the PROFIBUS-DP network

3.3 Commander SE Communications Mode

Name	Commander SE Communications Mode		
Param	#0.41	Default	ANSI (0)
Access	RW	Range	ANSI (0), RTU (1), FBUS (2)

The Commander SE has several communications mode that can be selected by #0.41. When a SE73-PROFIBUS-DP module is connected to the Commander SE, it will automatically change the communications mode to "Fbus". This change will take effect immediately without any need to store the parameters or reset the Commander SE.

3.4 SE73-PROFIBUS-DP Node Address

Name	SE73-PROFIBUS-DP Node Address		
Param	#0.45	Default	0
Access	RW	Range	0 to 125

Every node on a PROFIBUS-DP network must be given a unique node address. If 2 or more nodes are assigned the same address, they may prevent the network from operating. The valid range of addresses is from 1 and 125.

If an invalid node address is set in #0.45, the SE73-PROFIBUS-DP module will reject the configured address, default to 125, and update #0.45 with the address that is actually being used. If the configured node address in #0.45 is 0, the stored node address in the PROFIBUS-DP module will be used. If this is also 0, the SE73-PROFIBUS-DP module will be disabled until a valid node address is set.

NOTE

Changes to #0.PP parameters in the Commander SE are automatically stored when the MODE button is pressed after the value has been set.

3.5 SE73-PROFIBUS-DP Data Rate

Name	SE73-PROFIBUS-DP Data Rate		
Param	#0.46	Default	N/A
Access	RO	Range	0 to 9

The SE73-PROFIBUS-DP module automatically detects the network data rate, and displays the data rate in #0.46. The data rates supported by the SE73-PROFIBUS-DP module are listed in Table 3.2.

Table 3.2 SE73-PROFIBUS-DP Supported Data Rates

#0.46	bits/s	#0.46	bits/s
0	12.0M	5	187.5K
1	6.0M	6	93.75K
2	3.0M	7	Reserved
3	1.5M	8	19.2K
4	500K	9	9.6K

3.6 SE73-PROFIBUS-DP Data Format

The SE73-PROFIBUS-DP module automatically detects the required data format when the master controller initialises the network. Data consistency is optional, and is also detected during network initialisation.

3 Cyclic Words with CT Mode 1 non-cyclic data (with or without consistency) is the same data format as used on Unidrive and Mentor II. Each cyclic data word is mapped to a Commander SE parameter with default mappings as shown in the table below..

Table 3.3 SE73-PROFIBUS-DP Default Data Mappings

Cyclic Channel	Default Mapping Status
IN Word 0	Reserved for non-cyclic PCP communications
IN Word 1	Status word
IN Word 2	Post-ramp speed reference
IN Word 3	Motor load current as % of rated load current
OUT Word 0	Reserved for non-cyclic PCP communications
OUT Word 1	Control word
OUT Word 2	Digital speed reference 1
OUT Word 3	Not mapped

3.7 PROFIBUS-DP Network Status

Name	PROFIBUS-DP Network Status		
Param	#0.47	Default	N/A
Access	RO	Range	-2 to 999

The status of the SE73-PROFIBUS-DP module and PROFIBUS-DP network is displayed in #0.47, and can be viewed on the display on the Commander SE.

Table 3.4 PROFIBUS-DP Network Status

#0.47	Status	Description
>0	Network healthy	Indicates the number of network cycles per second, and the slave is exchanging data with the master controller.
0	Network healthy, no data transfer	Indicates that the master controller has established communications with the node, but data transfer has not yet started.
-1	No network master	Indicates that the PROFIBUS-DP interface has initialised correctly, and is waiting for the master controller to initialise communications
-2	Internal failure	Indicates that part of PROFIBUS-DP interface initialisation test was not successful. Replace the module if this error persists.

3.8 Network Loss Trip

3.8.1 Loss of PROFIBUS-DP Network

If the PROFIBUS-DP network stops operating, the SE73-PROFIBUS-DP module will trip the Commander SE on "t60". The default time delay between network loss and Commander SE trip is 200ms, so the actual delay trip time will be between 200 and 400ms. (See section 10.1 for more details.) The master controller will automatically detect that the slave node is no longer communicating on the network, and will update its own internal status registers. Refer to the master controller documentation for details.

3.8.2 Loss of RS485 "FbuS" Link

The Commander SE has a serial communications watchdog that must be updated at least once every second. The SE73-PROFIBUS-DP module ensures that the watchdog is updated regularly while the RS485 link is healthy. If the RS485 link is broken, the watchdog in the Commander SE will not get updated, and the Commander SE will trip "SCL".

If the SE73-PROFIBUS-DP module remains powered up, it will continue to communicate with the PROFIBUS-DP master controller. The loss of the RS485 link to the Commander SE is indicated by bit 15 of the status word being set to 1. (All other bits in the status word are reset to 0 in this state.) Bit 15 is reset to 0 when the RS485 link is re-established.

NOTE

If bit 15 of the status word is set to 1, the remaining IN polled data words will continue to hold the last values read from the Commander SE. Bit 15 is an important check for the validity of the IN data.

More details about the status word, refer to section 6.2.

3.9 Restore SE73-PROFIBUS-DP Default Values

Name	Restore Default Values		
Ref	#15.30	Default	0
Access	RW	Range	0 or 1

Default SE73-PROFIBUS-DP values can be restored using either SESoft or the Universal Keypad. This resets ALL SE73-PROFIBUS-DP configuration parameters (including node address) back to the factory default values.

Table 3.5 Restore Defaults

#15.30	Status
0	No action
1	Restore default settings

NOTE

To restore communications to the node, the node address (#0.45) must be set to the required value, and the Commander SE powered down. Communications will be re-established (with default settings) when power is re-applied to the Commander SE.

The +24V bac-up power supply should be switched off or switched while default parameters are restored.

3.9.1 SESoft

- Power down the Commander SE and disconnect the SE73-PROFIBUS-DP module.
- Connect the SESoft communications lead, and power up the Commander SE.
- In SESoft, go to **MENU 15**, and click **LOAD DEFAULTS**.
- Power down the Commander SE and re-connect the SE73-PROFIBUS-DP module.

- Re-apply power to the Commander SE.
- The SE73-PROFIBUS-DP module will overwrite all #15.PP parameters with their default values. The default values will take effect immediately.

3.9.2 Universal Keypad

- Set #15.30 to 1.
- Store the Commander SE parameters from the Universal Keypad by setting #MM.00 to 1000, and pressing the red **RESET** button.
- Power down the Commander SE, and re-connect the SE73-PROFIBUS-DP module.
- The SE73-PROFIBUS-DP module will overwrite all #15.PP parameters with their default values. The default values will take effect immediately.

3.10 Restore Previous SE73-PROFIBUS-DP Configuration

The SE73-PROFIBUS-DP module stores the last set of configuration parameters in its own FLASH memory. These values can be restored to the Commander SE using SESoft or the Universal Keypad.

NOTE

A brand new Commander SE will have #15.01 set to 0 by default. When a previously configured SE73-PROFIBUS-DP module is connected, it will detect that #15.01 is set to 0, and will automatically revert to the configuration values stored in its internal FLASH memory.

3.10.1 SESoft

- Go to the Menu 15 Screen
- Set the Fieldbus Type to "**None**" and click on the **PROGRAM** button. SESoft will set #15.01 to 0 and store all parameters.
- Power down the Commander SE, and re-connect the SE73-PROFIBUS-DP module.
- Re-apply power to the Commander SE.
- The SE73-PROFIBUS-DP module will detect that #15.01 is 0, and download the previously stored values (including the node address) to all #15.PP parameters. The stored values will take effect immediately.

3.10.2 Universal Keypad

- Set #15.01 to 0.
- Store the Commander SE parameters from the Universal Keypad by setting #MM.00 to 1000, and pressing **RESET**.
- Power down the Commander SE, and re-connect the SE73-PROFIBUS-DP module.
- Re-apply power to the Commander SE.
- The SE73-PROFIBUS-DP module will detect that #15.01 is 0, and download the previously stored values (including the node address) to all #15.PP parameters. The stored values will take effect immediately.

NOTE

Universal Keypads must have V1.04.00 or later fitted to allow access to #15.01.

4 Control and Status Words

4.1 SE73-PROFIBUS-DP Control Word

Name	SE73-PROFIBUS-DP Control Word		
Param	#90.12	Default	0
Access	WO	Range	0 to 255

The SE73-PROFIBUS-DP control word allows digital control of the Commander SE to be implemented using a single data word. Each bit in the SE73-PROFIBUS-DP control word has a particular function, and provides a method of controlling the output functions of the Commander SE (RUN FWD, JOG, TRIP, etc.) with a single data word.

b15	b14	b13	b12b	b11	b10	b9	b8
Reserved							
b7	b6	b5	b4	b3	b2	b1	b0
TRIP	RESET	DIG REF	FBUS CTRL	RUN REV	JOG	RUN FWD	ENABLE

To enable fieldbus control of the Commander SE, set the FBUS CTRL bit to 1. The 0-1 transition of the FBUS CTRL bit will cause the SE73-PROFIBUS-DP module to set #6.43 to 1 in the Commander SE, and enable fieldbus control of the Commander SE. When the FBUS CTRL bit is reset to 0, the SE73-PROFIBUS-DP module will reset #6.43 to 0, thus putting the Commander SE back into terminal control mode.

NOTE

For safety reasons, the HARDWARE ENABLE signal (terminal 9) must be present (connected to +24V, terminal 7) before the SE73-PROFIBUS-DP control word can be used to start the Commander SE. This signal is usually linked to the external Emergency Stop circuit to ensure that the Commander SE is disabled in an emergency situation.

The DIG REF bit allows the source of the speed reference to be changed via the fieldbus. The 0-1 transition of the DIG REF will cause the SE73-PROFIBUS-DP module to set #1.14 to 3, selecting digital speed reference as the source of the speed reference. (By default, this will Digital Speed Reference 1, #1.21.) When the DIG REF bit is reset to 0, the SE73-PROFIBUS-DP module will set #1.14 to 1, selecting the analogue input as the source of the speed reference. (The actual digital speed reference selected will depend on the setting of the Digital Speed Reference Selector, #1.15)

A full description of each bit in the control word is given in the table below.

Table 4.1 Control Word Bit Descriptions

Bit	Function	Description
0	ENABLE	Must be set to 1 to put the Commander SE in READY mode. Resetting to 0 will immediately disable the Commander SE, and the motor will coast to stop. The external HARDWARE ENABLE signal (terminal 9) must also be present before the Commander SE can be enabled and run.
1	RUN FWD	Set to 1 (with ENABLE set to 1) to run the motor in the forward direction. When reset to 0, the Commander SE will decelerate the motor to a controlled stop before the outputs disabled
2	JOG	Set to 1 with RUN FWD or RUN REV bit also set to one to jog the motor in the appropriate direction. The Commander SE will ramp the motor to the normal speed reference if the bit is reset to 0

Table 4.1 Control Word Bit Descriptions

Bit	Function	Description
3	RUN REV	Set to 1 (with ENABLE set to 1) to run the motor in the reverse direction. When reset to 0, the Commander SE will decelerate the motor to a controlled stop before the outputs disabled
4	FBUS CTRL	A 0-1 transition of this bit will set #6.43 to 1 to enable fieldbus control of the Commander SE. #6.43 can subsequently be over-written by a digital input if a terminal or fieldbus control selector switch is required. A 1-0 transition will reset #6.43 to 0, setting the Commander SE back into terminal control.)
5	DIG REF	A 0-1 transition of this bit will set #1.14 to 3 to select digital speed reference control. #1.14 can subsequently be over-written by a digital input controlling #1.42 if an analogue/digital reference select switch is required. A 1-0 transition will reset #1.14 to 1 to select analogue reference control.
6	RESET	A 0-1 transition will reset the Commander SE from a trip condition. If the cause of the trip has not been cleared, the Commander SE will trip again immediately
7	TRIP	A 0-1 transition will force a "t52" trip on the Commander SE. If the RESET and TRIP bits change from 0 to 1 on the same cycle, the TRIP bit will take priority
8-15	Reserved	

When a trip occurs, the Commander SE will automatically reset the control word (#6.42) to 0. This ensures that, for safety reasons, the Commander SE is in a safe, disabled state and cannot re-start immediately when it is reset.

However, the control word in the SE73-PROFIBUS-DP module is not affected by a Commander SE trip. As the SE73-PROFIBUS-DP module will only update the Commander SE control word (#6.42) when it sees a change in the SE73-PROFIBUS-DP control word, if the Commander SE control word is not updated. Hence, the Commander SE will not automatically restart when full communications is re-established. A change to the SE73-PROFIBUS-DP control word is required before the Commander SE will restart. For this reason, it is necessary (and good safety practice!!) for the master controller program to monitor the status word, and reset the SE73-PROFIBUS-DP control word to a safe state if any Commander SE trip, SE73-PROFIBUS-DP fault or RS485 "Fbus" link loss error is detected. When both PROFIBUS-DP and "Fbus" communications links are healthy again, and it is safe to re-start the Commander SE, the appropriate SE73-PROFIBUS-DP control word can be set, a change of SE73-PROFIBUS-DP control word is detected, the SE73-PROFIBUS-DP module will update the Commander SE control word (#6.42) and the Commander SE will restart.

Some example SE73-PROFIBUS-DP control words are shown in the table below..

Table 4.2 Example Control Words

Control Word (Hex)	Control Word (Dec)	Action
0x0000	0	Control word disabled, Commander SE will run under terminal control
0x0010	16	Disabled
0x0011	17	Enabled, stopped
0x0033	51	Enabled, run fwd, digital speed ref
0x0039	57	Enabled, run rev, digital speed ref
0x0013	19	Enabled, run fwd, analogue speed ref
0x0019	25	Enabled, run rev, analogue speed ref
0x0017	23	Enabled, jog fwd
0x001D	29	Enabled, jog rev

Table 4.2 Example Control Words

Control Word (Hex)	Control Word (Dec)	Action
0x0080	128	Trip Commander SE
0x0070	112	Reset Commander SE into fieldbus control
0x0040	64	Reset Commander SE into terminal control

4.2 SE73-PROFIBUS-DP Status Word

Name	SE73-PROFIBUS-DP Status Word		
Param	#90.12	Default	0
Access	RO	Range	0x0 to 0xFFFF

The status word returns the status of multiple functions within the Commander SE, e.g. At Speed, Zero Speed, Drive Healthy, etc., and provides a quick method of checking the current operating status of the Commander SE. The status word is mapped to cyclic data as #90.12.

b15	b14	b13	b12b	b11	b10	b9	b8
FBUS LOSS	#10.15	#10.14	#10.13	#10.12	#10.11	#10.10	#10.09

b7	b6	b5	b4	b3	b2	b1	b0
#10.08	#10.07	#10.06	#10.05	#10.04	#10.03	#10.02	#10.01

Bit 15 will be set to 1 (with all other bits reset to 0) if the "Fbus" communications link between the SE73-PROFIBUS-DP module and the Commander SE is lost.

NOTE

Bit 15 of the status word effectively indicates that the master controller does not have control of the Commander SE. Under this condition, it is the User's responsibility to ensure that the master controller takes appropriate action to ensure system safety is maintained, in all respects.

Table 4.3 shows the function indicated by each bit in the status word when set to 1. A bit set to 0 indicates that the condition is false

Table 4.3 Status Word Bit Descriptions

Bit	Parameter	Description
0	#10.01	Drive Healthy
1	#10.02	Drive Running
2	#10.03	Zero Speed
3	#10.04	Running At Or Below Minimum Speed
4	#10.05	Below Set Speed
5	#10.06	At Speed
6	#10.07	Above Set Speed
7	#10.08	Load Reached
8	#10.09	In Current Limit
9	#10.10	Regenerating
10	#10.11	Dynamic Brake Active
11	#10.12	Dynamic Brake Alarm
12	#10.13	Direction Commanded

Table 4.3 Status Word Bit Descriptions

Bit	Parameter	Description
13	#10.14	Direction Running
14	#10.15	Mains Loss
15	FBUS LOSS	FbuS™ Communications Link lost

4.3 Selecting Control Source Externally

A selector switch can be used to select whether the RUN FWD, JOG, RUN REV functions are controlled externally by the digital inputs, or remotely PROFIBUS-DP master. This allows a machine to be run in a "manual" mode temporarily, e.g. while feeding new material through a machine, and switched to "automatic" mode, running under PLC control once material loading has been completed.

Another switch can also be used to select the source of the speed reference for the Commander SE. This may allow the speed of the machine to be controlled manually while new material fed through at a slow speed, and switched to automatic PLC control once material is flowing freely.

4.3.1 FBUS CTRL

When a 0-1 transition of the FBUS CTRL bit in the PROFIBUS-DP control word occurs, the SE73-PROFIBUS-DP module will set #6.43 to 1. This will disable terminal control of the Commander SE, and allow the fieldbus to control the ENABLE, RUN FWD, JOG and RUN REV functions of the Commander SE. Similarly, when FBUS CTRL is reset to 0, the SE73-PROFIBUS-DP module will set #6.43 to 0 to enable terminal control again.

If a digital input is configured to directly control #6.43 in the Commander SE, the value written to #6.43 by the SE73-PROFIBUS-DP module will be immediately overwritten by the digital input. This allows the source of the ENABLE, RUN FWD, JOG and RUN REV functions of the Commander SE to be selected externally.

NOTE Use SESoft or the Universal Keypad to configure a spare digital input to control #6.43.

4.3.2 DIG REF

When a 0-1 transition of the DIG REF bit in the PROFIBUS-DP control word occurs, the SE73-PROFIBUS-DP module will set #1.14 to 3. This will select the digital speed references as the source of the Commander SE speed reference. When DIG REF is reset to 0, the SE73-PROFIBUS-DP module will set #1.14 to 1 to re-select the analogue reference as the source of the speed reference.

If a digital input is configured to directly control #6.43 in the Commander SE, the value written to #6.43 by the SE73-PROFIBUS-DP module will be immediately overwritten by the digital input. This allows the source of the ENABLE, RUN FWD, JOG and RUN REV functions of the Commander SE to be selected externally.

NOTE #1.14 cannot be controlled directly by a digital input, but #1.42 can be used to select digital speed reference externally. Use SESoft or the Universal Keypad to configure a spare digital input to control #1.42.

Refer to the Commander SE User Guide for details on how to configure digital inputs.

5 Diagnostics

The information from the parameters described below should always be noted before contacting Control Techniques for technical support.

5.1 Fieldbus Module Codes

Name	Fieldbus Module ID Code		
Param	#15.01	Default	N/A
Access	RO	Range	0 to 6

The fieldbus code identifies the type of fieldbus option module last fitted to the Commander SE. 0 indicates that the Commander SE does not have any valid fieldbus module configuration parameters in #15.PP.

Table 5.1 Commander SE Fieldbus Option Codes

Fieldbus Code (#15.01)	Fieldbus Module Type
0	No module fitted
1	Profibus-DP
2	INTERBUS
3	Reserved
4	Reserved
5	DeviceNet
6	CANopen

5.2 SE73-PROFIBUS-DP Firmware Version

Name	SE73-PROFIBUS-DP Major Firmware Version		
Param	#15.02	Default	N/A
Access	RO	Range	0 to 999

Name	SE73-PROFIBUS-DP Minor Firmware Version		
Param	#15.50	Default	N/A
Access	RO	Range	0 to 99

The SE73-PROFIBUS-DP module firmware version can be read from #15.02 and #15.50 in the Commander SE. These parameters should always be checked before contacting Control Techniques for technical support.

Table 5.2 SE73-PROFIBUS-DP Firmware Version

Major Code (#15.02)	Minor Code (#15.50)	Firmware Version
1.01	2	V1.01.02

5.3 SE73-PROFIBUS-DP Node Address

Name	SE73-PROFIBUS-DP Node Address		
Param	#15.03	Default	N/A
Access	RW	Range	0 to 125

Every PROFIBUS-DP node must be assigned a unique node address. If two or more nodes have the same address, this will cause a conflict when the master attempts to initialise the network.

Ideally, the node address should be configured on each node BEFORE any attempt is made to connect it to the network. #15.03 can also be accessed as #0.45, allowing the node address to be modified using the keypad on the Commander SE itself.

5.4 SE73-PROFIBUS-DP Data Rate

Name	SE73-PROFIBUS-DP Data Rate		
Param	#15.04	Default	N/A
Access	RO	Range	0 to 9

The SE73-PROFIBUS-DP module automatically detects the network data rate, and displays the data rate in #15.04. The data rates supported by the SE73-PROFIBUS-DP module are listed in the table below. #15.04 can also be accessed as #0.46, allowing the data rate to be viewed on the Commander SE itself.

Table 5.3 SE73-PROFIBUS-DP Supported Data Rates

#0.46	bits/sec	#0.46	bits/sec
0	12.0M	5	187.5K
1	6.0M	6	93.75K
2	3.0M	7	Reserved
3	1.5M	8	19.2K
4	500K	9	9.6K

5.5 PROFIBUS-DP Network Status

Name	SE73-PROFIBUS-DP Network Status		
Param	#15.06	Default	N/A
Access	RO	Range	-2 to 999

The node status can be monitored in #15.06. #15.06 can also be accessed as #0.47, allowing the data rate to be viewed on the Commander SE itself. When the SE73-PROFIBUS-DP module is communicating with the PROFIBUS-DP network, the approximate number of messages per second is displayed. If cyclic data transfer is stopped by the master, but is not due to any network errors, #0.47 will show 0.

-1 indicates that the SE73-PROFIBUS-DP module has initialised correctly, but is waiting for the master to initiate communications.

- Check that the PROFIBUS-DP cables and screens have been wired correctly, and the physical connections are good.
- Ensure that the SE73-PROFIBUS-DP module is connected to the RJ-45 communications connector on the Commander SE and that the network status parameter indicates that the network is running.
- Ensure that the network has been terminated.
- Check that the node address has been set correctly and only one node on the network has that particular address.
- Check that the node has been configured correctly in the master.

- Data format selected is correct.

-2 indicates an interface initialisation failure. If this fault persists, replace the SE73-PROFIBUS-DP module.

5.6 No Data Transfer

If data is not being transferred from the master controller to the Commander SE, make the following checks:

- The mapping parameters have been programmed correctly. If an incorrect mapping was entered, it will have been reset to 0.
- Check that there are no mapping parameter conflicts, i.e. an analogue input is not trying to control the same parameter as a cyclic OUT channel. The "Linking Screen" in SESoft shows all input and output mapping parameters on a single screen for this purpose.
- Check that the Network Status (#0.47) is >0. (See section 4.7)

5.7 SE73-PROFIBUS-DP Trip Codes

If the SE73-PROFIBUS-DP detects an error, it will trip the Commander SE. The trip codes are listed in Table 5.4.

Table 5.4 SE73-PROFIBUS-DP Trip Codes

Trip Code	Error
t52	This code indicates that the trip was caused by bit 7 in the control word being set to 1. The trip is initiated by a 0-1 transition of bit 7 in the control word. (See section 6.1)
t60	PROFIBUS-DP Network Loss. The node has not received a cyclic data message for a time period specified in #15.07. This trip can be caused by a network fault, e.g. broken wire, disconnected node, missing termination resistors, etc. "t60" may also occur if the master controller stops the network while it is being re-programmed or reset. (See section 10.1)
SCL	RS485 "FbuS" link failure. Communications between the PROFIBUS-DP interface card and the Commander SE (RJ45) port have been interrupted. (See section 4.8.2)