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ViX250AE & ViX500AE Digital Servo Drive User Guide

Part No: 1600.313.02 August, 2003 (For software revision 2.0 onwards)

IMPORTANT INFORMATION FOR USERS

Installation and Operation of Motion Control Equipment

It is important that motion control equipment is installed and operated in such a way that all applicable safety requirements are met. It is your responsibility as an installer to ensure that you identify the relevant safety standards and comply with them; failure to do so may result in damage to equipment and personal injury. In particular, you should study the contents of this user guide carefully before installing or operating the equipment.

The installation, set-up, test and maintenance procedures given in this User Guide should only be carried out by competent personnel trained in the installation of electronic equipment. Such personnel should be aware of the potential electrical and mechanical hazards associated with mains-powered motion control equipment - please see the safety warning below. The individual or group having overall responsibility for this equipment must ensure that operators are adequately trained.

Under no circumstances will the suppliers of the equipment be liable for any incidental, consequential or special damages of any kind whatsoever, including but not limited to lost profits arising from or in any way connected with the use of the equipment or this user guide.



SAFETY WARNING

High-performance motion control equipment is capable of producing rapid movement and very high forces. Unexpected motion may occur especially during the development of controller programs. *KEEP WELL CLEAR* of any machinery driven by stepper or servo motors. Never touch any part of the equipment while it is in operation.

This product is sold as a motion control component to be installed in a complete system using good engineering practice. Care must be taken to ensure that the product is installed and used in a safe manner according to local safety laws and regulations. In particular, the product must be enclosed such that no part is accessible while power may be applied.

This and other information from Parker-Hannifin Corporation, its subsidiaries and authorised distributors provides product or system options for further investigation by users having technical expertise. Before you select or use any product or system, it is important that you analyse all aspects of your application and review the information concerning the product in the current product catalogue. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, safety and warning requirements of the application are met.

If the equipment is used in any manner that does not conform to the instructions given in this user guide, then the protection provided by the equipment may be impaired.

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Product Type: ViX250AE, ViX500AE

The above product is in compliance with the requirements of directives

73/23/EEC Low Voltage Directive

93/68/EEC CE Marking Directive

• 89/336/EEC Electromagnetic Compatibility Directive

Provided the installation requirements described in this user guide are met, and there are no special requirements of the installation and operating environment so that the application may be considered typical, the ViX servo drive series installation will conform to the protection requirements of Council Directive 89/336/EEC as amended by Directive 92/31/EEC on the approximation of the laws of the Member States relating to Electromagnetic Compatibility when operated and maintained as intended.

In assessing the overall compliance of an installation consideration must also be given to the effects of mains harmonics and flicker when interfacing the total supply system to the public low voltage supply system.

In accordance with IEC 61800-3:1997 (Adjustable speed electrical power drive systems) this product is of the restricted sales distribution class which meets the needs of an industrial environment when installed as directed. However, further measures may need to be taken for use of the product in a domestic environment.

Compliance is demonstrated by the application of the following standards:

BS EN 61800-3 Adjustable speed electrical power drive systems (1997) including Part 3. EMC product standard including specific test methods Amendment A11 BS EN 61000-6-2 Electromagnetic compatibility - Part 6-2: Generic standards (2001)Immunity for industrial environments BS EN 61000-6-4 Electromagnetic compatibility - Part 6-4: Generic standards -(2001)Emission standard for industrial environments BS EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1. General requirements (1993) including Amendment A2

WARNING - Risk of damage and/or personal injury

The ViX drives described in this user guide contain no user-serviceable parts.

Attempting to open the case of any unit, or to replace any internal component, may result in damage to the unit and/or personal injury. This may also void the warranty.

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Symbols used, have the following meanings:



Caution Refer to the
accompanying documentation



Protective conductor terminal

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The ViX250AE/500AE Intelligent Digital Servo Drive is UL-Recognised under file E194158. This means it may be incorporated into end-user products that may be eligible for UL Listing, Classification or Certification.



User Guide Issue Change Summary

This user guide, version 1600.313.02, is the second version of the ViX250AE/ViX500AE Digital Servo Drive.

Latest Changes Sheet

This page lists important changes occurring immediately before publication or between issue updates:

1. Introduction

Product Description

Available in two power ranges, these digital servos use field-oriented control technology to give enhanced dynamic performance with improved efficiency. Housed within an extremely compact case, the drives are suitable for either direct panel or DIN rail mounting.

Using full PWM control with sinusoidal commutation, the two versions of power stage can have continuous current ratings of 2.5A and 5A at motor bus voltages up to 80V. Having a choice of resolver or encoder feedback, the drives may be used with a wide range of 3-phase servo motors of different pole counts.

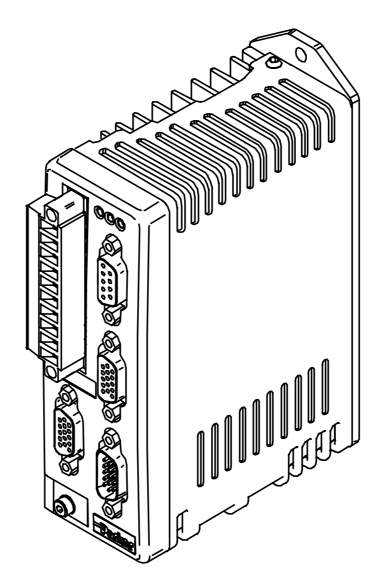


Figure 1-1. ViX250/ViX500 Digital Servo Drive

Product Variants

Digital servo drives are available in two power versions, with resolver or encoder feedback. Table 1-1 lists the possible combinations:

Product Code	Description
ViX250AE	250VA Servo with encoder/resolver feedback
ViX500AE	500VA Servo with encoder/resolver feedback

Table 1-1. ViX250/ViX500 Digital Servo Drive Options

Product Features

Protection Circuits

Motor short circuits
Over-voltage
Under-voltage
Drive/motor Over-temperature
24V reverse supply protection
Commutation encoder fault
Resolver fault
I²t protection

Function Indicators

Drive Status/Feedback Fault (HV/FB) Drive Fault (DF)

Outputs and Inputs

- 1 Brake input
- 1 Brake output
- 1 Analogue monitor output

Fit Kits

Two fit kits are available for ViX drives:

- VIX-KIT required if you do not purchase motor cables
 VIX-KIT-NFB required if you do purchase motor cables

VIX-KIT		
Part Number	Quantity	Description
1650.937.01	1	Information
		sheet
5004.023	1	plastic bag
5006.211	1	Product label
0405.811	1	10-way Flange
		plug strip
0405.961	1	9-way D-type
		plug
0405.962	2	15-way HD
		D-type plug
0405.963	1	15-way HD
		D-type socket
0409.530	4	9-way D-type
		cover
0313.020	1	H8FE1115NC
		ferrite sleeve
4005.218	1	3:1 heatshrink
		19mm diam.
4216.101	1	Closed P-clip
		9mm ID
4216.102	1	Closed P-clip
		10.7mm ID
4216.103	1	Closed P-clip
		12.3mm ID

VIX-KIT-NFB		
Part Number	Quantity	Description
1650.937.01	1	Information
		sheet
5004.023	1	plastic bag
5006.211	1	Product label
0405.811	1	10-way
		Flange plug
		strip
0405.961	1	9-way D-type
		plug
0405.962	1	15-way HD
		D-type plug
0405.963	1	15-way HD
		D-type socket
0409.530	3	9-way D-type
		cover

Further Information

This user guide contains all the necessary information for the effective use of this drive. However, to gain a more in-depth understanding of drive applications and motion control, consider attending one of our world-wide Customer Specific Training Workshops. Details of European based courses are on our web site (www.parker-emd.com) under Sales & Services, Training.

Examples of previous courses that have proved to be of benefit include:

Use and programming of the DIN rail H & L series drives PDFX training
Using the 6K controller
EASI Tools programming
Mechanical product training for ET/ER, XR and HPLA

2. Mechanical Installation

Installation Requirements

Environment

ViX drives operate in a temperature range of 0° to 40°C with natural convection, or 50°C Max with forced-air cooling (see Hardware Reference), at normal levels of humidity (5-95% non-condensing). The drives can tolerate atmospheric pollution degree 2, which means only dry, non-conductive pollution is acceptable.

Drive Cooling

Cooling of all drive types is by natural convection up to 40°C. To assist cooling, drives should be installed vertically in an area where there is at least a 50mm (minimum) air gap above and below the package and a 10mm (minimum) gap either side. Avoid mounting heat-producing equipment directly below a drive.

Installers must ensure that the air temperature entering the drive or rising up to the drive is within the ambient temperature restrictions. Under normal use the air temperature leaving the drive and heatsink may be 25°C above ambient.

In the final installation, check that the ambient temperature specification of 40°C Max (without forced air cooling) is not exceeded directly below the top-most drives and that any circulating air flow is not being blocked from reaching the drives. For cabinet cooling calculations, allow 20W per drive.

Drive Dimensions

ViX250 and ViX500 drives share the same dimensions, shown in Figure 2-1.

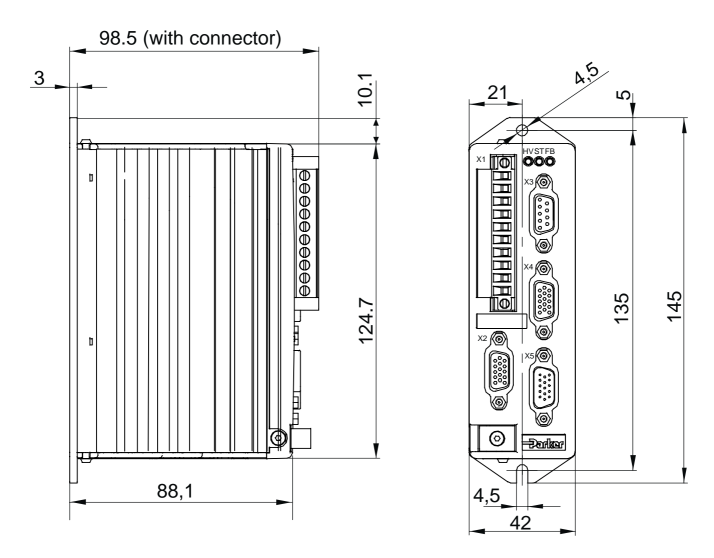


Figure 2-1. ViX250 & ViX500 Dimensions

Drive Mounting Options

If you require a DIN-Rail mounting ViX drive use the **DIN-Rail clip** adapter bracket shown in Figure 2-2.

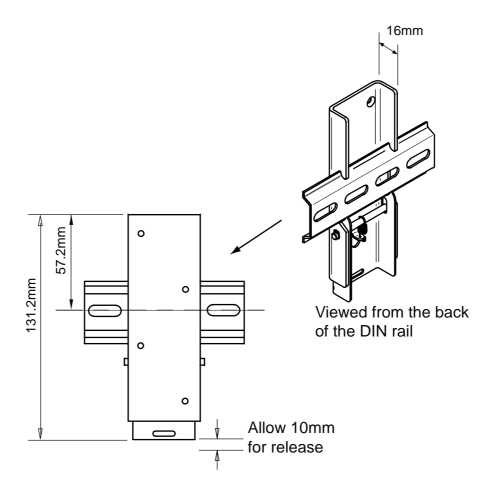


Figure 2-2. DIN-Rail Adapter Bracket

Remove the panel mounting plate from the back of the drive and attach the bracket to the back of the drive using the screws provided. The drive and bracket can now be fixed to a DIN rail by hooking the top of the bracket over the top of the DIN rail and gently pushing the drive forward to engage the lower section of the bracket. Remove the bracket by inserting a flat bladed screwdriver into the release slot to pull down the bottom of the bracket, releasing it from the DIN rail.

Thermal Limitations

If you are using DIN rail mounting with natural convection airflow cooling and the drive is working under continuous load, the maximum continuous output torque should be de-rated by 10%. For example, using the drive for reel tensioning rather than point-to-point applications may require torque de-rating when using DIN rail mounting.

Motor Mounting Mechanical Considerations

Keep motors securely fixed in position at all times. Do not test a motor/drive combination without first securing the motor – see the Safety Warning at the front of this user guide.

CAUTION – risk of equipment damage

Do not back drive the motor, that is use the motor in an application that causes mechanical rotation of the motor shaft in a manner uncontrolled by the drive.

Back driving the motor at high speed may damage the drive.

3. Electrical Installation

Installation Safety Requirements

ViX drives meet the requirements of both the European LVD & EMC directives when installed according to the instructions given within this section. It is recommended the drive be installed in an enclosure to protect it from atmospheric contaminants and to prevent operator access while it has power applied. Metal equipment cabinets are ideally suited for housing the equipment since they can provide operator protection, EMC screening, and can be fitted with interlocks arranged to remove all hazardous motor and drive power when the cabinet door is opened. Do not arrange interlocks to open circuit the motor phase connections while the system is still powered, as this could cause damage to the drive.

Precautions

During installation, take the normal precautions against damage caused by electrostatic discharges. Wear earth wrist straps. A switch or circuit breaker must be included in the installation, which must be clearly marked as the disconnecting device and should be within easy reach of the machine operator.

Cabinet Installation

To produce an EMC and LVD compliant installation we recommend that drives are mounted within a steel equipment cabinet. This form of enclosure is not essential to achieving EMC compliance, but does offer the benefits of operator protection and reduces the contamination of the equipment from industrial processes.

A steel equipment cabinet will screen radiated emissions provided all panels are bonded to a central earth point. Separate earth circuits are commonly used within equipment cabinets to minimise the interaction between independent circuits. A circuit switching large currents and sharing a common earth return with another low level signal circuit could conduct electrical noise into the low level circuit, thereby possibly interfering with its operation. For this reason so called 'dirty earth' and 'clean earth' circuits may be formed within the same cabinet, but all such circuits will eventually need to be returned to the cabinet's main star earth point.

Mount the individual drives and EMC filter on a metal earth plane. The earth plane will have its own individual star point earth which should be hard wired (using an insulated copper conductor) back to the cabinet's 'clean earth' connection point.

LVD - Low voltage directive EMC – Electro Magnetic Compatibility directive

Power Supply Connections

Power drives from a DC supply derived from an isolating transformer or a DC power supply (See *Power Supply Options* later in this section).

Note: Pin 10 is at the top of the connector X1 and pin 1 at the bottom.

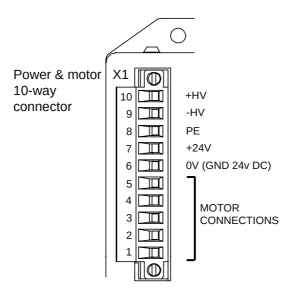


Figure 3-1. X1 Power Connections

WARNING – Possible drive damage

If you use Parker XL Series stepper drives do not attempt to use any power wiring harness taken from an XL drive. Although the same mating connector is used for both an XL and a ViX, the ViX wiring is the reverse of the XL and the wrong wiring connection will damage the drive.

Mating connector type is: Wieland type number 8213B/ . This connector is available in two forms:

- 1. Part number 25.323.4053.0 (Parker part number 0405.811)
- 2. UL marked version with part number 25.323.1053.0

Supply Requirements

Power the ViX drives from DC supplies as specified below:

Volts

Drive Type	DC Supply Voltage between DC+ and DC-
ViX500	48V to 80V (recommended)
ViX250	24V to 80V

Table 3-1. Drive Supply Voltages

WARNING

The drive HV supply input is not reverse polarity protected. Reverse polarity connections will damage the drive.

Current and Capacitance

A supply must have a minimum amount of capacitance to support a drive at peak power draw.

Drive Type	DC Supply Current	Supply Capacitance
ViX500	6.3A RMS	6600μF
ViX250	2.5A RMS	3300μF

Table 3-2. Drive Supply Currents

+24V Requirements

Both drive types require a +24V controller and logic supply. The supply to each drive should be fitted with a time-delay fuse, rated at 3A. Note: The +24V supply used must meet the voltage requirement specification of +24V DC +10% -15%, ripple <1V p-p.

The supply may also be required for an encoder and motor brake.

Absolute voltage range 20 to 27V

Nominal drive current 250mA (excluding encoder & brake)

Extra encoder current 150mA Extra brake current 500mA

Safety Earth Requirements

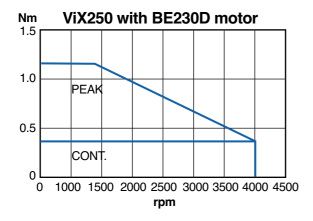
Earth the drive using the earth pin on X1 (pin 8). Also earth the power 0V connector on pin 9.

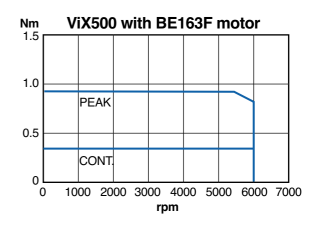
Power Supply Options

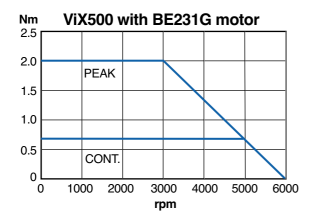
Using the previous section, estimate the power required for a single drive or for a group of drives. A set of torque curves (Figure 3-2) for various motor/drive combinations can be used for calculating an applications likely power requirements.

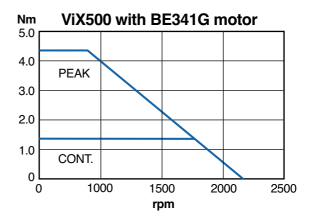
A single axis using a ViX250, or possibly a lightly loaded dual-axis application may be powered using an XL-PSU. This switching supply has a power rating of 250W and can supply 3.1A continuous (7.5A peak, depending on supply volts and 24V loading) which could be used for BE230D medium speed applications.

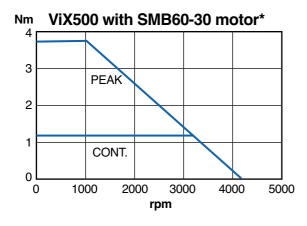
Higher torque/current requirements will need to use the ViX500 drive and a high current linear power supply, such as the PL1100. Further power supply information is given in *Appendix A*.











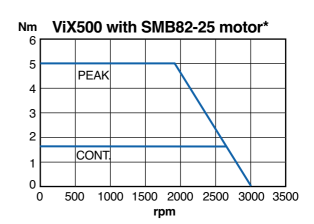


Figure 3-2. Motor Torque/Speed Characteristics

XL-PSU Power Supply

The XL-PSU is a 250W, power factor corrected, switched mode power supply. Designed for direct operation from world wide single phase AC input voltages, the supply is capable of powering up to two ViX250 drives (see note 1) without the need for an EMC mains input filter (see note 2). The use of the XL-PSU offers the following benefits:

- Auto-adapts to supplies between 95 and 264V AC
- No external EMC filter required
- Compact size
- Built-in power dump switch
- Built-in +24V DC supply

Note 1: Check the application's power requirements from the torque/speed curve of the motor used.

Note 2: For drives with up to 30 metre motor leads.

For full installation instructions see the XL Power Supply leaflet 1600.300.XX.

XL-PSU Supply/Drive Connections

When used to supply up to two drives the power supply can be wired as shown in Figure 3-3.

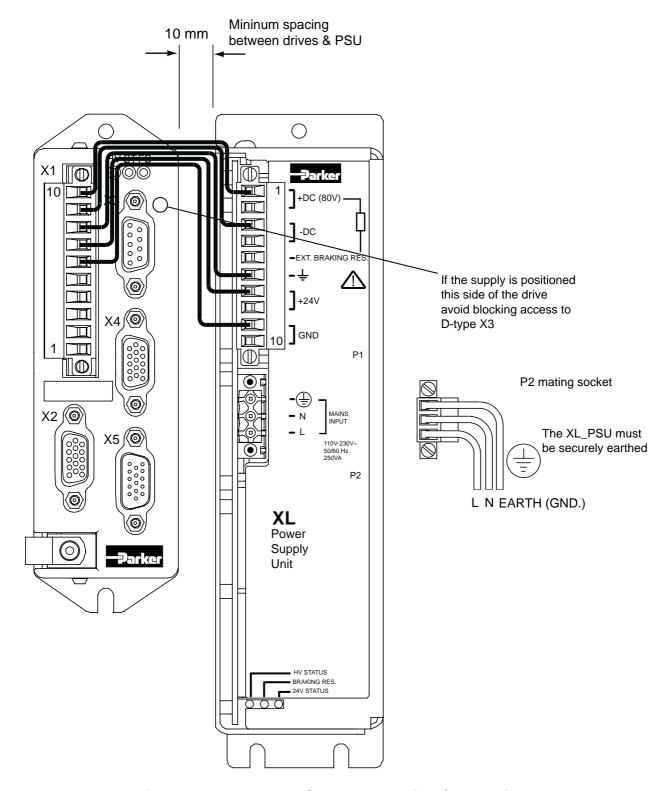


Figure 3-3. XL Power Supply and Drive Connections

XL-PSU Mounting Information

Mount the supply vertically, near the drives it will supply. Both the top 4.5mm diameter fixing hole and the bottom two 4.5mm width fixing slots should be used.

Allow a minimum free space of 50mm both below and above its case and 10mm free space on both sides.

Do not mount the supply above or close to other products that generate a significant amount of heat by radiation or convection.

PL1100 Power Supply

General Description

The PL1100 is a linear power supply with a rated output of 1120W (80V/14A) for use with ViX and XL series drives. The supply requires a suitably rated transformer supplying 50V AC RMS for the HV and 20V AC RMS for the +24V DC. The use of the PL1100 offers the following benefits:

- Provides 80V HV and +24V DC output
- Single or three phase operation
- Built-in power dump switch
- Integral fusing

Figure 3-4 shows the PL1100 output wiring for two ViX drives. This illustrates how to route the main HV supply separately to each drive. The lower current requirements of the +24V logic/brake supply can allow the wiring to be linked between drives.

For full installation instructions see the PL1100 Power Supply leaflet 1600.323.XX.

In Figure 3-4 the drives are wired individually to the PL1100, alternative daisy chain wiring can be used.

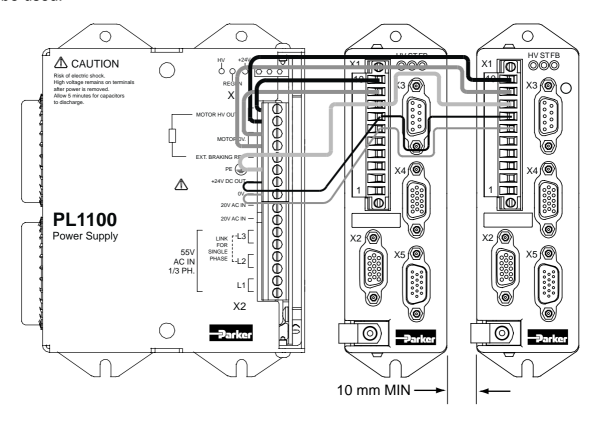


Figure 3-4. PL1100 Power Supply and Drive Connections

PL1100 EMC Installation Guidelines

These EMC installation recommendations are based on the expertise acquired during the development of compliant applications, which Parker believes are typical of the way, a PL1100 may be used. Provided you have no special installation requirements or untypical operating environment requirements, PL1100 power supplies will conform to current EMC Directives.

If you are using the recommended transformers (TO255 & TO256) both primaries can be fed from a single EMC filter. Use a CORCOM 12FC10 or its equivalent. See Figure 3-5.

Mount the supply on a conductive panel to which the EMC filter and the drive(s) are also attached. If the panel has a paint finish, it will be necessary to remove the paint in certain areas to ensure the filter and supply, make a good large-area metal to metal contact with the panel.

Position the PL1100 as close as possible to the drives it is to supply (less than one metre). Ideally, the EMC filter needs to be close to the transformers, which in turn, should be as close to the PL1100 as can be arranged. Assuming the use of an equipment cabinet, locate the EMC filter and transformers in the base of the cabinet and route AC supply cables up to the PL1100. Attempt to layout the wiring in a way that minimises cross coupling between filtered and non-filtered conductors. This means avoiding running wires from the output of a filter close to those connected to its input. Where you wish to minimise the cross coupling between wires avoid running them side-by-side one another, if they must cross, cross them at 90° to each other. Keep wiring supported and close to cabinet metalwork.

HV Transformer Specification (TO255)

Power rating 1000VA

Input voltage 230V +15% -10%

Output voltage 2 X 50V RMS full load voltage

Output current 2 X 10A RMS

Regulation 3.5%

Size 162mm diameter, 70mm height

Weight 6.5Kg

Mounting resin filled centre, drilled to accept an 8mm mounting screw.

See note 1, over the page.

Suitable Transformer (TO256)

A +24V DC logic supply can use the TO256 120VA toroidal transformer, which has the following specification:

Power rating 120VA

Input voltage 230V +15% -10%

Output voltage 2 X 18V RMS full load voltage

Output current 2 X 3.3A RMS

Regulation 5.5%

Size 93mm diameter, 46mm height

Weight 1.2Kc

Mounting resin filled centre, drilled to accept an 8mm mounting screw.

See note 1, over the page.

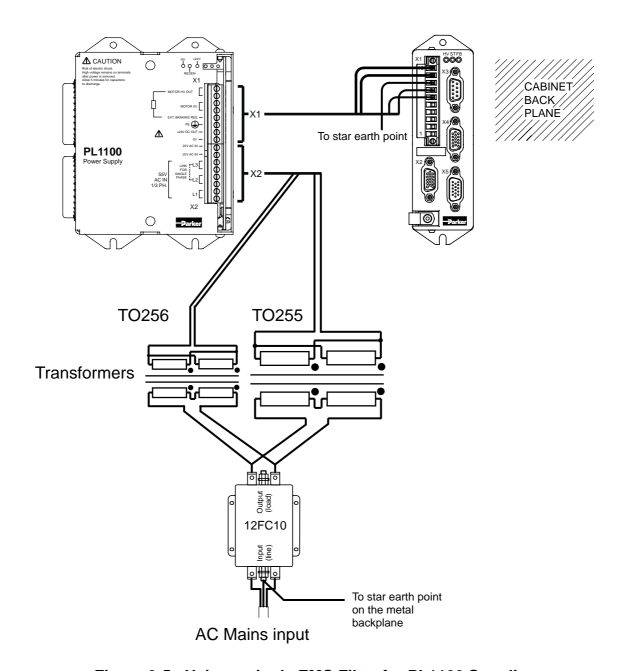


Figure 3-5. Using a single EMC Filter for PL1100 Supplies

Note 1: A Neoprene insulating disc is included with the mounting kit to prevent the crushing of transformer windings. This disc provides a 5kV isolation barrier between the transformer and mounting panel.

SMB Motor Cables

The following motor power and feedback cables are available for ViX drives:

Power cable	Feedback cable
VIX-PWR-XXXX	VIX-FDB-XXXX

Table 3-3. Motor Power and Feedback Cables

Where XXXX is the length of the cable in cm, up to a maximum length of 20 metres in 2.5 metre increments. In the case of SMB motor cables the feedback cable can be used for resolver or encoder feedback.

BE & SM Motor Cables

When using BE- or SM-Series motors choose the appropriate connector option to ensure the temperature sensor output is made available on the required connector:

BE- nMSnSM- nGSn

Motor power cables are identified using the number **71-021125-XX**, where **XX** is the length of the cable in feet, up to a maximum of 50ft (15.24m) in 5ft (1.524m) increments.

The form of feedback cable used with both the BE- and SM- range will depend upon the type of feedback transducer:

Resolver feedback 71-021123-XX
Encoder feedback 71-021124-XX

Once again **XX** defines the length in ft.

Should you require a BE or SM servo motor with a mechanical brake, please contact Parker-EMD. See the front of this user guide for contact details.

SMB Motor Connections at the Drive

Standard motor power cables are prepared for connection at the drive end as shown in Figure 3-6.

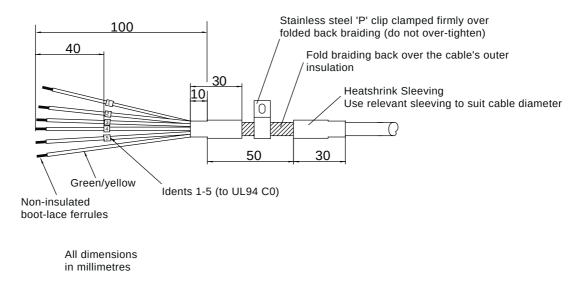


Figure 3-6. Motor Power Cable, Drive End Preparation

Note: The cable braiding is folded back over the outer insulation of the motor cable to give a larger diameter contact area and a mechanically strong fixing.

If you have a ready made ViX-PWR-XXXX cable, use the pre-fitted P-clip otherwise use one of the clips listed below:

Size	Parker part number	Comments
9mm ID	4216.101	-
10.7mm ID	4216.102	-
12.3mm ID	4216.103	Supplied with standard cables

Table 3-4. P Clip sizes

Three different size 'P' clips allow the use of a variety of motor power cables from different manufactures.

All motor connections must be made using a high quality braided-screen cable. Cables using a metallised plastic bandage for an earth screen are unsuitable and in fact provide very little screening. Care must be taken when terminating the cable screen, the screen itself is comparatively fragile; bending it round a tight radius can seriously affect the screening performance. The selected cable must have a temperature rating which is adequate for the expected operating temperature of the motor case.

SMB Motor Connections at the Motor

The motor power connections are made using a 6-way connector. Figure 3-7 shows the connector pin lettering and Table 3-5 gives the connectivity.

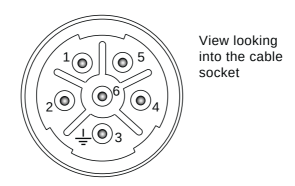


Figure 3-7. Motor Power Connector Pin Identification

Drive end identity X1	Motor connector pin number	Function
4 black	1	Phase U
3 black	2	Phase V
2 black	6	Phase W
7 black (via fuse)	4	Brake+
1 black	5	Brake-
5 green/yellow	3	Gnd

Table 3-5. Motor Power Cable Wiring

Motor feedback connections are made using a 17-way connector. Figure 3-8 shows the connector pin lettering and Table 3-6 gives the connectivity.

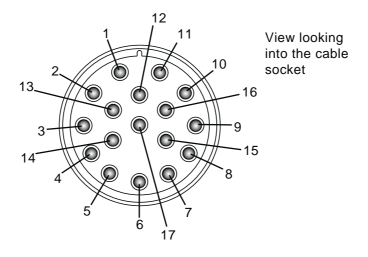


Figure 3-8. Motor Feedback Connector Pin Identification

15-way D- type pin reference X2	Motor feedback connector pin	Resolver	Encoder
1	15	Reserved	Inc Enc Z+
2	16	Reserved	Inc Enc Z-
3 (twin)	7	0V	0V
4	14	REFres+	Reserved
5 (twin)	8	+5V output	+5V output
6	7	0V	0V
6	13	Motor overtemp-	Motor overtemp-
7	1	SIN-	Inc Enc A-
8	2	SIN+	Inc Enc A+
9	4	Reserved	Comm f-b A0
10	9	Motor overtemp+	Motor Overtemp+
11	12	COS-	Inc Enc B-
12	11	COS+	Inc Enc B+
13	5	Reserved	Comm f-b A1
14	6	Reserved	Comm f-b A2
15	17	REFres-	Reserved

^{*}Note: two wires are used for the +5V supply (X2 pin 5) and two wires are used for 0V returns (X2 pin 3), two wires are also taken from X2 pin 6.

Table 3-6. Motor Feedback Cable Wiring

RMI earth bonding required for both connectors

The 15-way D-type connector will require the feedback cable screen to be bonded to the metal connector shell, as shown in Figure 3-9.

Example 1

Example 2

Cover braid

cover complete cable ferrule to make a 360° connection.

Example 2

Braid to be folded back over complete cable ferrule to make a 360° connection.

Example 2

Braid to be made into 3 round forms and wrapped a round the recess of cable ferrule to make a 360° connection.

Figure 3-9. Screen Bonding Methods for D-type Connectors

A ferrite absorber, with a specification matching that of the Chomerics H8FE-1115-NC, is also required to be positioned on the feedback cable using heat shrink sleeving. The position of the absorber should be within 150mm of the feedback connector, as shown in Figure 3-10.

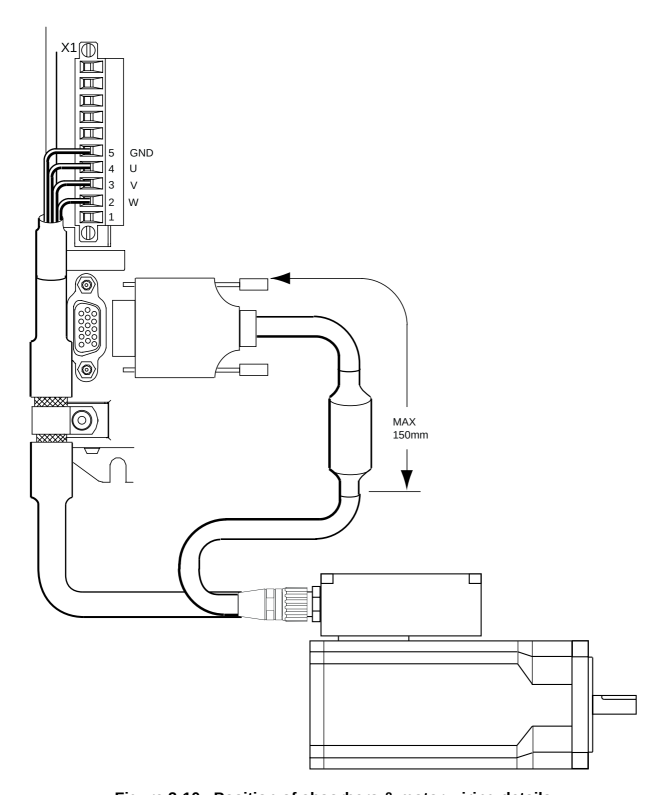


Figure 3-10. Position of absorbers & motor wiring details

There must be no break in the 360° coverage that the screen provides around the cable conductors.

Use of a through connector must retain the 360° coverage, possibly by the use of an additional metallic casing where it passes through the bulkhead of the enclosure. We

recommend not to bond the cable screen to the cabinet at the point of entry. Its function is to return high-frequency chopping current back to the drive. This may require mounting the connector on a sub-panel insulated from the main cabinet, or using a connector having an insulated internal screen from the connector housing. Within the cabinet itself, all the motor cables should lie in the same trunking as far as possible. Keep the cables separate from any low-level control signal cables. This applies particularly where the control cables are unscreened and run close to the drive.

Note: keep the motor cable routing within the equipment cabinet at least 300mm away from I/O cables carrying control signals.

Motor Phase Contactors

We recommend that motor phase contactors are not used within the motor power cables. As an alternative, make use of the drive's power stage 'enable' control signal.

Ferrite absorber specifications

The absorbers described in these installation instructions use a low-grade ferrite material that has high losses at radio frequencies. They therefore act like a high impedance in this waveband. Produced by Parker Chomerics, the recommended component is suitable for use with cable having an outside diameter up to 10mm. The specification is as follows:

Chomerics part number H8FE-1115-NC (Parker part number 0313.020)

Outside diameter 17.5mm

Inside diameter 10.7mm

Length 28.5mm

Impedance at 25MHz 80 ohm

Impedance at 100MHz 120ohm

Curie temperature 130°C (the device should not be operated near this temperature)

Motor Selection and Set Up

Generally, a servo motor is selected together with a drive based on the required speed/torque performance suitable for the intended application. The ViX product catalogue carries details of the performance of the drive when used with a range of recommended servo motor types.

Performance of the ViX is optimised for the following motor types, listed in Table 3-7.

Motor Type	Motor Rated Current in Amps	Motor Inductance in mH per phase	ViX500	ViX250
BE231GX-XXXX	5.3	4.4	✓	✓
BE341GX-XXXX	5.2	16.5	✓	
BE341JX-XXXX	7.4	7.1	~	
SMB60 XX	6.7	3.6	/	
SMB82 XX	10.5	3.4	✓	

Table 3-7. Optimum Motor Types

Configuration information is available for each of the above motor types in the **Guided servo initialisation** part of EASI-V. If you wish to use a motor other than the types listed above, you will need to perform a custom set up. EASI-V allows the use of 55 custom motor types.

Custom Motor Set Up

Within screen 2 of **Guided servo initialisation**, clicking upon the Setup custom button will open the window shown in Figure 3-11.

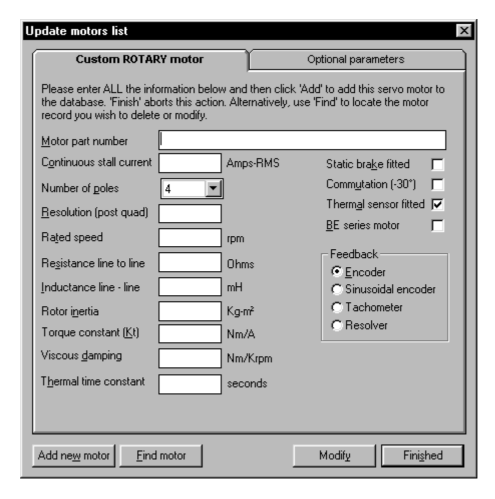


Figure 3-11. EASI-V Custom Motor Configuration Window

Motor	the general name/number for the motor.
Nominal	continuous current rating of the motor in Amps RMS.
current	(0.1 to 14.4)
Number of poles	number of motor poles for a rotary servo (2 pole/pairs = 4 motor poles, so enter 4).
Resolution	post quadrature resolution of a rotary servo. For a resolver use 4096.
Note:	post quadrature is the number of encoder lines 'seen' by the drive electronics after the encoder signal has been processed.
Rated speed	shaft speed in rpm for a rotary servo.
Resistance	resistance of a single phase winding measured line-to-line in Ohms.
Inductance	inductance of a single phase winding measured line-to-line in mH.
Inertia	inertia of a rotary servo stator measured in Kgm ² .
Kt	torque constant of the motor (Torque/Current) measured in Nm/A peak.
Damping	viscous damping of the motor caused by such things as iron losses, measured in Nm/Krpm.
Thermal time constant	a constant that determines how slowly or quickly the motor temperature rises to its final steady-state value measured in seconds.

The Optional Parameters Tab

Selecting the optional parameters tab gives you access to the screen shown in Figure 3-12.

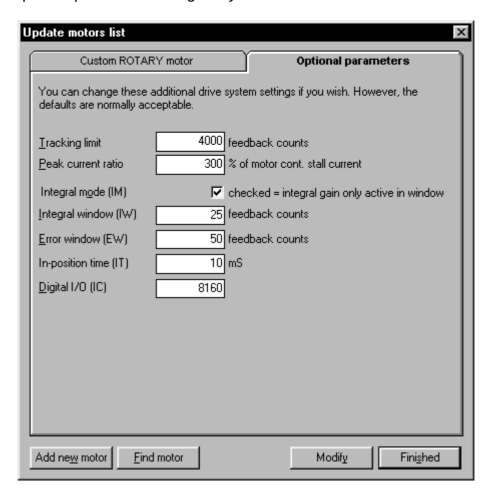


Figure 3-12. EASI-V Custom Motor Optional Parameters

Motor Related System Variables

Two-system variables control the current supplied to the motor from the drive. Current Clamp (CL) limits the current output of the drive to protect low current motors or to set a particular torque level, and Peak Current (PC) can allow a controlled boost of motor current when required.

CL can be set as a percentage (1 to 100%) of the peak drive current and once set drive output current cannot be exceeded using any other command or system variable.

PC sets the scale factor (100 to 400%) that controls the ratio of maximum output current to continuous output current of the drive. Servo motors can be overdriven for short periods to provide extra torque. PC is calculated as follows:

PC = desired maximum drive current x 100 motor continuous stall current

A value of 300% is typically used for boosting servo motor performance.

Enter CL and PC values using EASI-V guided servo initialisation or directly, using the **W** command.

Drive/Motor Overload

The ViX drive uses an I²t protection scheme that prevents excessive heat dissipation in the drive and motor. Protection operates by monitoring the level of three separate dissipation parameters and comparing them to their individual I²t thresholds. These dissipation parameters are:

- Motor I²T protects the motor from drive output current above the rated motor current that is applied for too long a time.
- Moving I²T protects the drive from output current while moving, that is above the rated drive current for too long a time.
- Stationary I²T protects the drive from output current while stationary, that is above the rated drive current for too long a time.

If any one of these monitored parameters exceeds the set I²t threshold, the drive current folds back to 80% of the normal running continuous limit. The status LED will continuously flash red and green and status bit 16 of the system variable ST will be set to '1'. The drive output will remain at the 80% level for 30 seconds, after which the parameter that caused the I²t threshold to be exceeded is re-tested. If the re-tested parameter has dropped in value by 50% or greater of its original fault level, the drive output is returned to its normal current level. If the failing parameter is found to be still high (>50%) the drive output remains restricted to its 80% value and continuous checking of the parameter is carried out until the 50% value is reached. When this happens, the drive returns to normal operation, the status LED stops flashing and ST bit 16 is reset.

Control of I²t Parameters

The drive internal I²t parameters are always enabled and cannot be adjusted by the user. However, the motor I²t settings can be influenced by the choice of parameters used for the MOTOR command. To disable the motor I²t settings, set the thermal time constant of the motor to zero.

Note: If you select a motor from the list of 'standard motors' using EASI-V, worst case configuration data will be used. This prevents reporting a too optimistic view of the motors thermal performance.

Where a motor is fitted with a temperature sensor built into its windings the motor I²t threshold protection will not be required. In this case, set the thermal time constant of the motor to zero (see **MOTOR** command).

Motor Voltage Ratings

Motors with a withstand voltage rating from phase to earth of 1000V AC should be used. An insulation withstand rating of 500V AC is acceptable if an isolating transformer with earthed screen is used to power the system, and X1 pin9 (0V/GND) input is earthed, as specified.

Motor Safety Earth/Ground Connection

It is recommended that the motor is independently bonded to a local safety earth point. The safety earth lead should be at least 2.5mm² in area.

Short Circuit Protection

The motor outputs are protected against overload and short circuits. Overload is protected by the I²t circuit, and 300% of continuous drive current rating is only permitted for 2 seconds. A current level just above rated current is only permitted for a maximum of 20 seconds.

Plots of I²t Against Drive Current

The following graphs plot drive current against I2t time in seconds for a moving and stationary motor for both power versions of the drive.

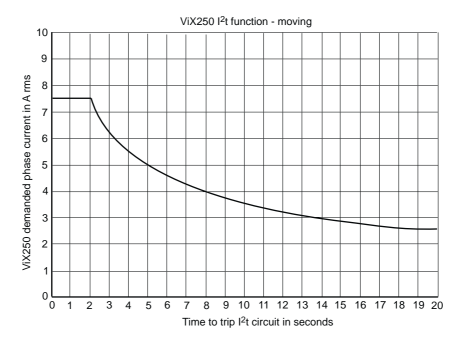


Figure 3-13.ViX250 I²t function - moving

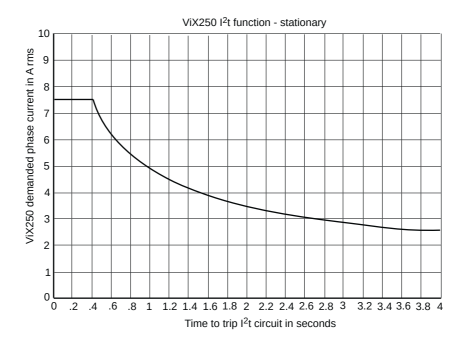


Figure 3-14.ViX250 I²t function - stationary

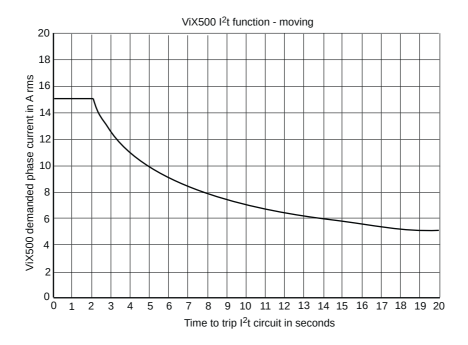


Figure 3-15.ViX500 I²t function - moving

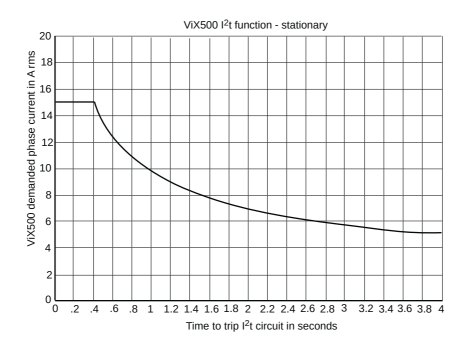


Figure 3-16.ViX500 I²t function - stationary

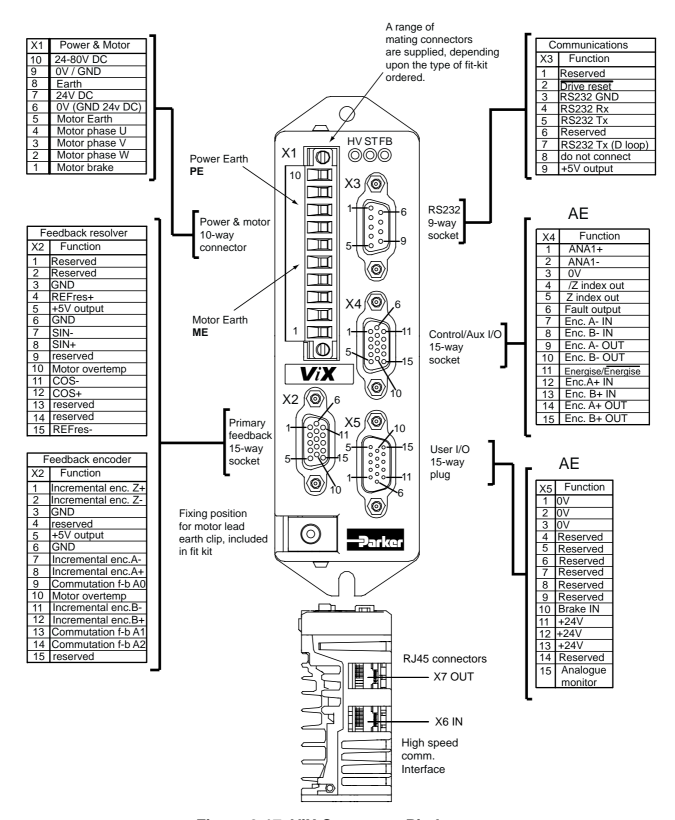


Figure 3-17. ViX Connector Pin Layout

Terminal Description

X1 Connector

X1 is the main power and motor connector. Both HV, +24V and the motor phase connections are made to X1. A brake connection is also provided via X1 pin1.

Connector Type

The mating connector for X1 is a Wieland type 213B/, part number 25.323.4053.0 (Parker part number 0405.811). An approval marked version of this connector has the part number 25.323.1053.0.

Connector Pin Out

Connector Pin X1	Signal Name
10	24 to 80V DC
9	0V/GND
8	Earth
7	24V DC
6	0V (GND for 24V DC)
5	Motor Earth
4	Motor phase U
3	Motor phase V
2	Motor phase W
1	Motor brake

Table 3-8. X1 Power and Motor Connections

Motor Connections at the Drive

Refer to the EMC installation information earlier in this section.

Motor Brake Output

The motor brake output on pin 1 is available as a direct control of a 24V motor brake and is capable of sinking a current (up to 4A RMS) to 0V to keep the brake disengaged. A 2A fuse is required to protect against a wiring fault, since no over current protection is provided by X1 pin 1.

Motor brakes are fail safe that is removal of the brake current will apply the brake. A continuous current supply is required to keep a brake disengaged.

Motor Brake Control Wiring

Certain motors used with the ViX drives can be fitted with a holding brake. This enables vertical (Z-direction) loads to be held whilst the motor is de-energised.

All brakes are fail-safe, that is you need to apply power to the brake to keep it disengaged. Removing power from a brake will engage or activate the brake preventing further shaft motion.

Figure 3-18 shows the connections necessary to control a motor holding brake. Power the brake from the 24V supply, a 2A fuse is recommended to protect the circuit from wiring faults. To release the brake, (allowing the motor shaft to turn) connect pin 1 of X1 to ground, using the manual BRAKE command.

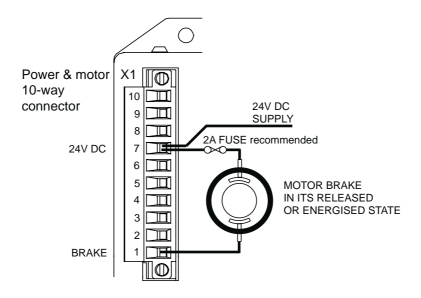


Figure 3-18. Motor Holding Brake Connections

See **Section 4. Control of ViX Drives - Brake Operation** for details of how to control its operation.

When a brake is used, the brake supply is dependent upon the value of HV.

For the majority of applications where the HV is greater or equal to 30V, the fused brake supply is taken from the 24V supply at X1 pin 7 (as shown above).

For applications where the HV is less than 30V, the brake supply can be taken from the motor HV supply at X1 pin 10.

Note: Whenever you change the HV supply you will need to run the motor configuration command. If there is no motor HV present, issuing the motor command assumes a value of 80V.

X2 Connector

X2 provides the primary input connections for the motor feedback device. Different types of feedback device will each require their own unique connections. The standard devices are resolver and digital encoder.

Connector Type

Connector type is a high-density 15-way D-type socket.

Connector Pin Out

Connector Pin X2	Resolver	Encoder
1	reserved	Incremental enc. Z+
2	reserved	Incremental enc. Z-
3	GND	GND
4	REFres+	reserved
5	+5V output	+5V output
6	GND	GND
7	SIN-	Incremental enc. A-
8	SIN+	Incremental enc. A+
9	reserved	Commutation f-b A0
10	Motor overtemp.	Motor overtemp.
11	COS-	Incremental enc. B-
12	COS+	Incremental enc. B+
13	reserved	Commutation f-b A1
14	reserved	Commutation f-b A2
15	REFres-	reserved

Table 3-9. X2 Primary Feedback Connections

Resolver Compatibility

Supported resolvers have a transformation ratio of 0.5 and are compatible with an excitation frequency of 10KHz.

Compatible Devices for SBC motors are:

Tamagawa TS2640N181E100 Tyco V23401-U7018-B709 Tyco V23401-D1009-B901

For Compumotor:

API Harowe 15-BRCX-320-J12 API Harowe 21BRCX-500-J40

Resolver Interface Specification

12 bit A to D input 4096 resolution incremental resolution 5.3arc mins /increment averaged over 1 rev absolute accuracy better than +/-30arc mins.

Resolver set up

For a resolver feedback motor the torque vector is set correctly as soon as power is applied to the drive. The resolver excitation remains active whilst the drive is powered to ensure that the resolver feedback system is calibrated ready for use.

Encoder Compatibility

Devices supported: RENCO, Tamagawa

Signal format: quadrature 5V differential signals (A+, A-, B+, B-), Index mark Z+, Z-* Max input frequency: hardware limit 400KHz max. for A or B channel (1.6MHz post quadrature).

Definition of positive motion: A leads B when producing clock-wise motion as viewed at the motor output shaft.

Resolution: 500 to 5000 line devices supported (2000 to 20000 resolution).

Commutation set up

On energising the drive the commutation encoder input is captured and the torque vector set to be at the middle of the commutation segment...

Whilst rotating as soon as a commutation encoder edge is observed, the torque vector is realigned more accurately. After the first commutation edge is observed the commutation input channels are ignored. Prior to passing a commutation input edge the torque may be restricted to 87% of the peak torque available.

For a rotary motor more accurate alignment is made to the index mark. As soon as the index mark (Z input) is observed for the first time the torque vector is again more accurately set. If the Z mark is seen before the first commutation encoder edge the torque vector is set accurately and subsequent commutation transitions ignored

The above sequence of torque vector alignment is restarted on cycling through deenergising and energising the drive.

A Hall Effect commutation encoder signals are also used (refer to Appendix B for commutation details).

Following Encoder

Hardware limit 2.0MHz maximum A/B channel input frequency, (8MHz post quadrature). 5V differential.

Primary/Secondary Encoder 5V Supply

X2 pin 5, X4 pin5.

Maximum loading 350mA TOTAL, using the above connections.

Motor Overtemperature Sensor

The motor overtemperature switch input is compatible with thermal switches used in Parker SMB, SME, SM and BE servo motors. The input requires a normally closed switch to be connected to GND on X2 pin 3 or 6.

If you use a motor with no overtemperature sensor fitted or one with an incompatible thermistor sensor, make sure you un-check the 'Thermal sensor fitted' check box in *Custom Motor Set Up*, to prevent an overtemperature fault being reported.

X3 Connector

X3 is the RS232 communications connector. RJ45 connectors X6 and X7 may also be used for inter-drive communications where multi-axis systems are used.

RS485 Operation

RS485 operation is only possible on drives fitted with the appropriate FEM (Fieldbus Expansion Module). If you require this feature please order the ViX-CE drive type. RS485 cannot be used simultaneously with RS232.

Connector Type

Connector type is a 9-way D-type socket.

Connector Pin Out

Connector Pin X3	Function
1	Reserved
2	drive reset
3	RS232 GND
4	RS232 Rx
5	RS232 Tx
6	Reserved
7	RS232 Tx (D loop)
8	Do not connect
9	+5V output

Table 3-10. X3 RS232 Connections

Baud Rate

Use system variable BR to alter the baud rate of serial communications. Any change made to the baud rate will only take effect following a save (SV) and system reset (Z) or power cycle.

Reset to RS232 Mode

To reset the drive to RS232 mode and to return to factory settings, remove power from the drive, connect X3 pin2 to GND and restore power.

CAUTION

This will erase <u>ALL</u> of your user settings and programs in volatile memory. The non-volatile memory will not be overwritten until a save command is issued.

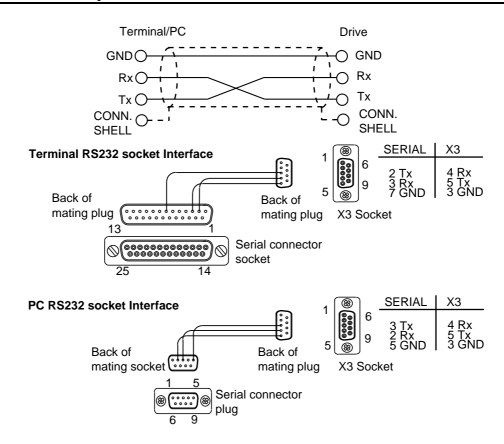


Figure 3-19. X3 D-type Connector RS232 Connections

Inter-drive RS232 Connections

Use the RJ45 connectors X6 and X7 to inter-connect drives, see *RS232 Daisy Chain* later in this section.

RS232 Connecting Leads

RS232 cables can be ordered from Parker EMD. Various lengths are available as listed in Table 3-11.

Part Number	Length
RS232-EASI-0250	2. 5m
RS232-EASI-0500	5.0m
RS232-EASI-0750	7.5m
RS232-EASI-1000	10.0m
RS232-EASI-1250	12.5m
RS232-EASI-1500	15.0m

Table 3-11. RS232 Connection Lead Types

X4 Connector

Connector X4 gives access to the following encoder input and output signals and the differential analogue inputs. Input and output connections are dependent upon the state of system variables EO and EI.

Connector Type

Connector type is a high-density 15-way D-type socket.

Connector Pin Out

Connector Pin X4	Encoder I/O
1	ANA1+ (input)
2	ANA1- (input)
3	0V
4	/Z index out
5	Z index out
6	Fault (output)
11	Energise/* (input)
	Energise

^{*}See system variable ES

Table 3-12. X4 Encoder I/O Connections

Inputs Depending Upon the State of System Variable El

Connector Pin X4	EI=0	EI=1	EI=2
12	STEP+	CW+	A+
7	STEP-	CW-	A-
13	DIR+	CCW+	B+
8	DIR-	CCW-	B-

Outputs Depending Upon the State of System Variable EO

Connector Pin X4	EO=0	EO=1	EO=2
14	STEP+	CW+	A+
9	STEP-	CW-	A-
15	DIR+	CCW+	B+
10	DIR-	CCW-	B-

Encoder Input/Outputs

Figure 3-20 shows the circuit details of the encoder inputs and outputs, note the /Z and Z outputs use the same circuit configuration. With resolver feedback on X2, the encoder outputs at X4 is simulated at a resolution of 4096 counts per rev.

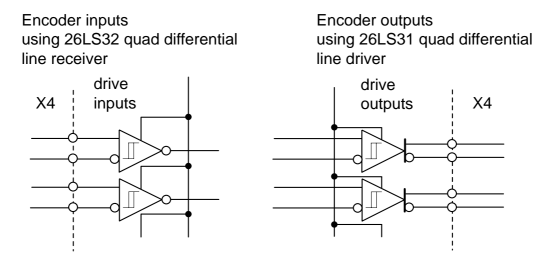


Figure 3-20. Encoder I/O Circuit Details

Differential Analogue Input

Control of the ViX base drive is via a differential analogue input. The input circuit, shown in Figure 3-21, can interface to an external +/-10V differential signal. Analogue to digital conversion (12-bit resolution) converts the analogue input to a digital value for use within the drive. The value of the analogue input can be read as a count via system variable AI.

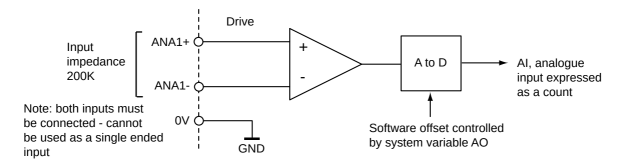


Figure 3-21. Analogue Differential Input

Figure 3-22 shows the input characteristic.

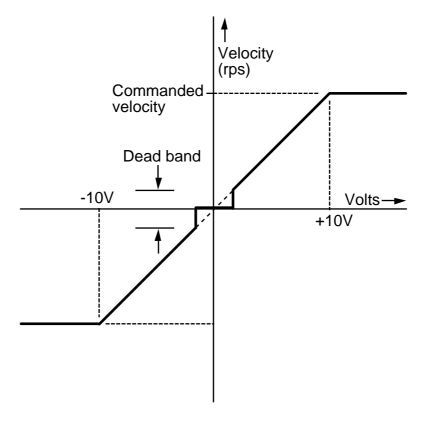


Figure 3-22. Analogue Differential Input Characteristic

Fault Output

The fault output is an independent NPN open-collector output, which is normally 'low' active 'high'. The output ratings are +30V maximum in the OFF condition and 15mA maximum in the ON condition. Figure 3-23 shows the output circuit.

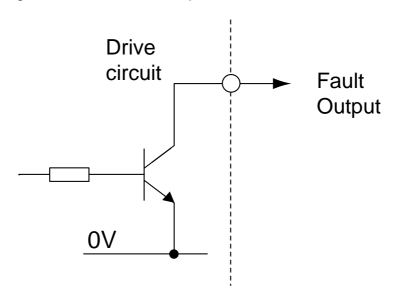


Figure 3-23. Fault Output Circuit

Energise/Energise

You can energise the drive by allowing this input pin to float high '1' or by linking the pin to zero volts, depending upon the input's polarity. System variable ES controls the polarity of this input. The default state of ES requires X4 input pin 11 to be connected to 0V to energise the drive.

X5 Connector

X5 is the user Input connector. On the base drive, one input is used to control the motor brake, if fitted.

Connector Type

Connector type is a high-density 15-way D-type plug.

Connector Pin Out

Connector Pin X5	Input/Output
1	0V
2	0V
3	0V
4	Reserved
5	Reserved
6	Reserved
7	Reserved
8	Reserved
9	Reserved
10	Brake IN
11	+24V
12	+24V
13	+24V
14	Reserved
15	Analogue monitor

Table 3-13. X5 User Input/Output Connections

Brake Input Circuit

Figure 3-24 shows the various input circuit arrangements of the brake control input, configured using system variable IC. You can drive this input from three output logic types:

- High logic level 24V source (IC = 256) (default)
- High logic level 24V sink (IC = 257)
- Low logic level 5V source (IC = 0)

Do not attempt to drive this input with a low logic level (5V) sink output.

When driven from a high logic level 24V source, a logic '1' (+24V logic) will engage the brake and a logic '0' (transistor off) will release the brake.

When driven from a high logic level 24V sink, a logic '1' or a high impedance state (transistor off) will engage the brake and an active pull-down to a logic '0' (transistor on) will release the brake.

Driving the input with a low level logic output, a logic '1' (transistor on) will engage the brake and logic '0' (transistor off) will release the brake.

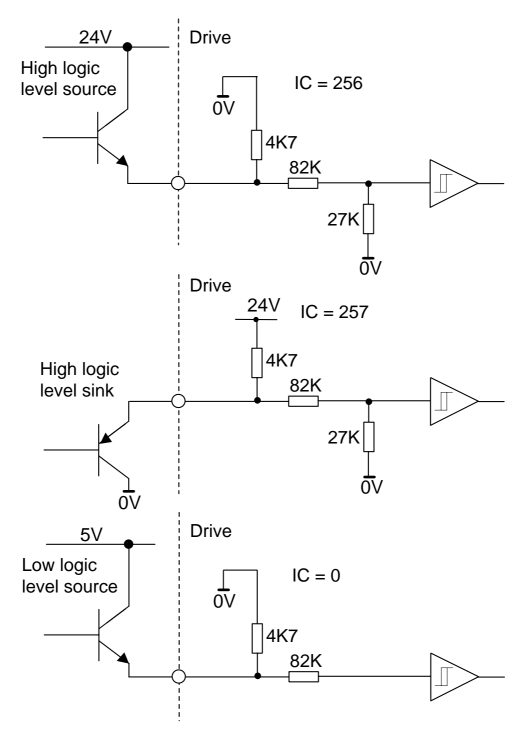


Figure 3-24. Brake Input Circuit

Analogue Monitor

The analogue monitor output on X5 pin 15 can be used to examine torque, velocity or a ramp test signal depending upon the setting of system variable AM. Figure 3-25 shows the circuit of the output.

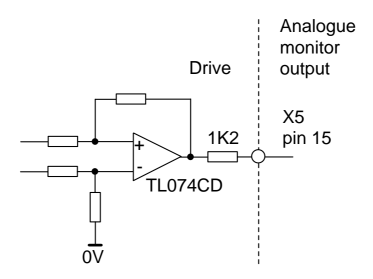


Figure 3-25. Analogue Monitor Output

RJ45 Interfaces

Positioned beneath the drive are two RJ45 communication interfaces X6 and X7. The two interfaces provide support for daisy chain ports for multi-axis RS232 connections between drives.

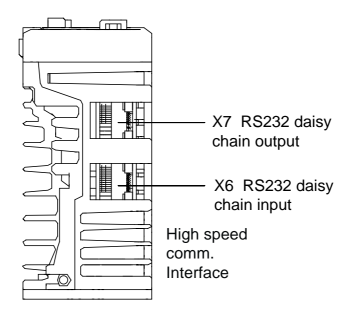


Figure 3-26. Position of Connectors X6 and X7

	FEM1	CAT5 cable colours
X6	CANopen/RS485	
1	RX+/TX+ RS485	White/Orange
2	RX-/TX- RS485	Orange
3	Reserved	White/Green
4	RS232 Gnd	Blue
5	RS232 Gnd	White/Blue
6	Reserved	Green
7	RS232 Tx	White/Brown
8	Rs232 Rx	Brown
X7		
1	RX+/TX+ RS485	White/Orange
2	RX-/TX- RS485	Orange
3	Reserved	White/Green
4	RS232 sense	Blue
5	RS232 Gnd	White/Blue
6	Reserved	Green
7	RS232 Rx	White/Brown
8	RS232 Tx	Brown

Table 3-14. X6/X7 Input/Output Connections

Communication Daisy Chain

Drives can be 'daisy-chained' for RS232 operation as shown below. Using this arrangement the drive connected to the controlling PC, via its front panel D-type connector, becomes axis #1. To automatically assign addresses, connect all power, motor, feedback and communication cables then power-up all the drives, see '#' command for more details. At the controlling PC, type the following commands:

#1 ;cause the 1st drive to establish the daisy chain

in a 3-axis system the response will be #4

0SV ;save the address configuration

0Z ;reset

response should be a single check sum from axis 1 more than one check sum indicates a problem, possibly no save command

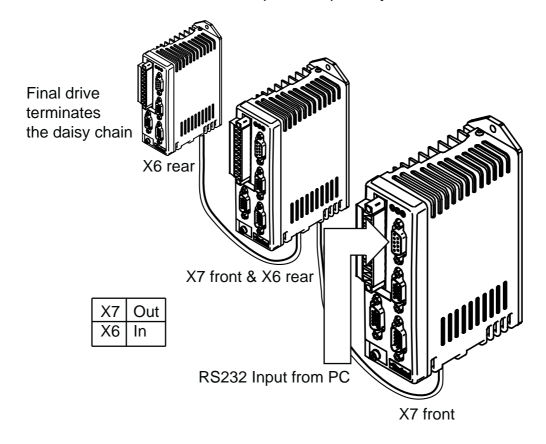


Figure 3-27. RJ45 RS232 Daisy Chain Connections

Using the X6/X7 connections on the underside of the drive will allow the last drive in the chain to detect that there are no more connections made to X7 which will close the daisy chain loop back internally.

RJ45 Connecting Leads

RJ45 link cables can be ordered from Parker EMD. Various lengths are available as listed in Table 3-15.

Part Number	Length
VIX-RJ45-0025	0.25m
VIX-RJ45-0050	0.5m
VIX-RJ45-0075	0.75m
VIX-RJ45-0100	1.0m
VIX-RJ45-0200	2.0m

Table 3-15. RJ45 Connection Lead Types

4. Control of ViX Base Drives

Overview

This section introduces you to the operation of the ViX base servo drive. The drive uses a sub-set of ViX commands and system variables to support the drive when connected to an external controller or an analogue input. No programs can be stored in a base drive.

The drive uses RS232 serial communication to send commands to the drive and to receive status information back.

Direct Mode

Direct operation of the drive is possible over a serial link from a PC or PLC. When used directly the drive will accept commands prefixed with the axis address and will action the commands as they are received.

System Variables

System variables are named variables held within the drive's controller that are used for storing a variety of system values and settings. Read system variables using the Report system parameter (R command), but note, you can only write to certain variables using the Write (W command).

Table of System Variables

Table 4-1 lists system variables in alphabetic order together with their read/write status and range of values stored.

Var	Name	R	W	Range/default value
AB	Analogue Deadband	Υ	Y	0 to +255, default = 0
Al	Analogue Input	Υ	N	-2047 to +2047
AM	Analogue Monitor Mode	Υ	Y	0 = torque monitor (default) 1 = velocity monitor 2 = outputs a triangular waveform -10V to +10V amplitude, with a 1 second period
AO	Analogue Offset	Υ	Υ	-2047 to +2047, default = 0
BR	BAUD rate	Υ	Υ	9600 (default) or 19200 bits per second
CL	Current Clamp	Υ	Υ	1 to 100% (default) of peak drive current
DF	Drive Fault status	Υ	Ν	See reporting of drive faults DF1,2,3 & 4
EI	Encoder Input	Υ	Υ	0=step/dir (default), 1=cw/ccw, 2=quad ABZ, de- energise drive to change
EO	Encoder signal Output	Υ	Υ	0=step/dir, 1=cw/ccw, 2=quad ABZ (default), de- energise drive to change
ES	Energise Sense	Y	Y	Sets the sense of the external energise/energise_bar signal 0=low signal to energise (default) 1=high signal to energise
EX	Comms. Response Style & Echo Control & Physical Interface (RS232)	Υ	Y	0= speak when spoken to, echo off, RS232 1= speak whenever, echo off, RS232 2= speak when spoken to, echo on, RS232 3= speak whenever, echo on, RS232 (default)
FT	Filter Time constant	Υ	Υ	0 to 255 used to filter high gain systems, measured in arbitrary units, default = 0
GF	Feedforward Gain (tracking)	Υ	Υ	0 to 1023 default = 5

Table 4-1. List of System Variables

Var	Name	R	W	Range/default value
GI	Integrator Gain (steady state)	Υ	Υ	0 to 1023 default depends on motor type
GP	Proportional Gain (stiffness)	Υ	Υ	0 to 1023 default depends on motor type
GV	Velocity feedback Gain (damping)	Y	Υ	0 to 1023 default = 5
IC	Input/Output Configuration	Y	Y	Input pull-up/down, output source/sink configuration 0, 256 (default) or 257, for brake input only
IM	Integral Mode	Υ	Υ	0=continuous (default)
IW	Integral Window	Υ	Υ	default 50
IX	Index Pulse	Υ	Υ	0 to 1023, default=250, motor definition dependent
PA	Position Actual	Υ	N*	-2,147,483,648 to 0 to 2,147,483,647, default = 0
PC	Peak Current	Υ	Υ	Sets maximum drive output value=scaling factor 100-400% of MC, default=300%
PE	Position Error	Υ	N	+/- 32767
PF	Position Following	Υ	Υ	-2,147,483,648 to 0 to 2,147,483,647, default = 0
RV	ReVision of software	Υ	N	x.yy major.minor
SN	Serial number	Υ	N	Drive serial number
ST	Status of indexing	Υ	N	See Reporting the Status of Variables ST1,2,3 & 4
TL	Tracking Limit	Υ	Υ	0-65535, defaults to Motor Resolution or Motor Resolution/100 if >65535
UF	User program Fault status	Υ	N	See Reporting of user faults UF1,2,3 & 4

^{*}Can be set to 0 only.

Table 4-1. List of System Variables (Continued)

AB, AI and AO Description

AB controls the dead band and AO the offset of the differential analogue speed/torque control input. See *Differential Analogue Input* in the *Electrical Installation* section.

AM Description

Use output 4 (X5 pin 15) to output an analogue DC voltage between +10V and -10V to represent the velocity or torque being generated by the drive, depending upon the setting of system variable AM. Setting AM to 2 generates a bipolar triangular waveform with a time period of 1 second.

BR Description

This sets the Baud rate of serial communications. Enter the required Baud rate directly, for example **aW(BR,19200)** to set the rate to 19200. You will need to save this setting and then reset the drive (Z command) or cycle the power before the change will take effect.

CL and PC Description

See Motor Related System Variables in the Electrical Installation section.

DF Description

See drive fault bit description in *Reporting the Status of Variables*.

EO Description

Use encoder outputs (connector X4) to supply a step-direction or step-up/step-down signal for use by another drive. System parameter EO determines the output as defined in Table 4-2.

X4	EO=0	EO=1	EO=2
14	STEP+	CW+	A+
9	STEP-	CW-	A-
15	DIR+	CCW+	B+
10	DIR-	CCW-	B-

Table 4-2. Encoder Output Configuration

El Description

System parameter EI, controls encoder inputs (connector X4) as defined in Table 4-3.

X4	EI=0	EI=1	El=2
12	STEP+	CW+	A+
7	STEP-	CW-	A-
13	DIR+	CCW+	B+
8	DIR-	CCW-	B-

Table 4-3. Encoder Input Configuration

CAUTION
Do appraise the drive before changing El and EO
De-energise the drive before changing El and EO.

ES Description

System variable ES controls the required polarity of signal on the energise/energise_bar input (X4 pin 11). The default value of ES is zero (ES=0), therefore to energise the drive connect X4 pin 11 to X4 pin 4 (0V). With ES=1, X4 pin11 may be left open circuit to energise the drive.

EX Description

System variable EX controls the style and protocol of the drive's serial communications link.

FT Description

Fast positioning systems need high proportional and velocity gains. By limiting the bandwidth, the digital filter prevents a high gain system from becoming too lively. The filter

also serves to average the effects of the digital control loop, reducing the jitter at standstill and the audible noise. The value of FT should be kept as low as possible. The arbitrary units used to set the value of FT cannot be directly related to any time value.

GF Description

The opposing action of proportional and velocity gains result in a position error which depends on speed. This is called 'following error'. Feedforward gain can be used to offset the following error and improve tracking accuracy. This is important in contouring applications.

GI Description

Proportional action may be insufficient to overcome static position errors caused by gravitational load effects. Integral action accumulates a steady state error until sufficient torque is produced to move the load. It improves overall positioning accuracy but may produce low frequency oscillation around the commanded position.

GP Description

Proportional gain determines the amount of torque produced in response to a given position error. It sets the stiffness of the system and affects the following error. A high proportional gain gives a stiff, responsive system but results in overshoot and oscillation that require damping.

GV Description

Velocity feedback is a signal which increases with shaft speed. It acts in a negative sense opposing the proportional action and helping to stabilise the motion. The damping action of velocity feedback allows a higher proportional gain to be used.

IC Description

System variable IC sets the configuration of the drive's brake input circuit – see 'Brake Input Circuit' in the Electrical Installation section.

IM and IW Description

Integral mode determines when integral action (GI) is applied, either continuously or within a integral window defined by IW.

IX Description

System variable IX determines the position of the index pulse relative to phase U (or phase 1) of the drive. Altering the position of the index pulse allows compatibility with different motor types. Incorrect settings will result in uncontrollable motion.

PA Description

PA reports the actual position of the motor shaft. Although PA is marked as being read only it will accept the value 0 to be written to it for resetting purposes. If you perform a **W(PA,0)** system variables PF, PE and PT will also be set to 0. However, if you immediately perform a read of these system variables non-zero values will be reported due to normal servo action.

PC Description

See Motor Related System Variables in Electrical Installation.

PE Description

PE reports the position error, that is, the difference between PT and PA.

PF Description

PF reports the step and direction position count in mode position (MP).

RV Description

Reports the revision of software being used by the controller.

SN Description

Reports the serial number of a drive.

ST Description

See reporting of status bits in *Reporting the Status of Variables*.

TL Description

Tracking limit is the maximum amount of position error that can be tolerated, if PE exceeds TL a fault will be reported.

UF Description

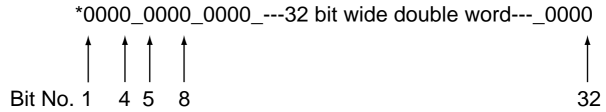
See reporting of user fault bits in Reporting the Status of Variables.

Reporting the Status of Variables

By examining Table 4-5 you can see that most system variables take a numerical value or record a simple ON/OFF state (0 or 1 Flags). Certain variables perform a reporting function that provides you with information on the status of the controller and any drive faults present in the hardware or user program code.

Status Variable Reporting

Variable ST is a 32-bit double word that contains status information. When read, ST reports a 32-bit double word pattern of the form:



Where a bit is set (displayed as a 1) its bit number can be determined and compared with the bit number value given in Table 4-4 to determine the Status Information being reported. Use the Read command to display the ST word pattern, that is 'aR(ST)'.

Bit Number	Status Information		
9	Motor energised		
10	Motor undefined, use MOTOR command		
16	Duty cycle too high, excessive motor current (I ² t)		
23	Tracking limit is greater than max. allowed position error		
24	Last SETUPFB command failed		
25	In motion, 0 for positive motion, 1 for negative motion		
26	Brake applied, goes to a 1 if the brake is engaged		

Table 4-4. Status Bits Description

Status Variable Byte Reporting

A convenient and more compact way of interrogating the status variable is to test it a byte at a time using the **STn** within a read command, where n is used to select the byte to be tested. For example to read or test the first 8 bits (first byte) of the ST variable status word, use ST1. Since the status word consists of 4 bytes the relevant part of the word can be read using ST1 (bits 1 to 8), ST2 (bits 9 to 16), ST3 (bits 17 to 24) or ST4 (bits 25 to 32).

Status Bit 23

The maximum allowed position error will depend on the gains used. Normally there is no restriction, but for high gains the value of tracking limit (TL) will be restricted to a fixed value (capped). Status bit 23 is set if the tracking limit is capped.

Fault Status Reporting

Faults are classified into two groups:

Drive Faults DF (hardware faults present in the drive)

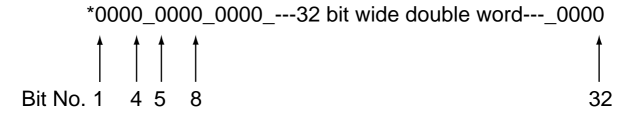
or

User Faults UF (user program faults)

Drive Faults

Hardware drive faults cause the drive output stage to turn OFF (de-energised). This will cause the Drive LED to turn RED. Once the fault has been corrected the drive may be reenergised using the ON command.

When read, DF reports a 32-bit double word pattern of the form:



Where a bit is set (displayed as a 1) its bit number can be determined and compared with the bit number value given in Table 4-5 to determine the Drive Fault being reported. Use the Read command to display the DF word pattern, that is 'aR(DF)'.

Bit Number	Stop	Туре	DF Information	
1			Composite fault (anything that causes a drive fault)	
2	K	Т	+/-15V supply rail	
3	K	R	Motor HV under-voltage trip point reached	
4	K	R	Motor HV over-voltage trip point reached	
5	С	R	V I/O under-voltage trip point reached	
6	С	R	V I/O over-voltage trip point reached	
7	K	Т	Encoder/Auxiliary 5V under voltage trip	
8	K	Т	Impending power loss (24V – logic supply)	
9	K	Т	Commutation Fault	
10	K	Т	Resolver fault	
11	С	R	Motor over temperature	
12	С	R	Ambient over temperature	
13	С	R	Drive over temperature	
14	K	Т	Incompatible firmware version	
15	K	Т	Unrecognised power stage	
16	K	Т	Controller diagnostic failure	
17	K	R	Output stage over current	
18	C	R	Output driver over current	
19	С	R	Tracking limit exceeded while in motion is a latched fault	
20	K	R	Velocity exceeded (unstable gains/motor spin- off)	
21	С	R	Energise input not set – check energise input and state of ES variable	
22-24			Reserved	
25	K	Т	Watchdog 1	
26	K	Т	Watchdog 2	
27	K	Т	Watchdog 3	

Table 4-5. Drive Fault Bit Description

Key: C: Performs controlled stop

K: Performs motion kill – quick stop. Possible instant de-energise depending on fault source

R: Recoverable without power cycle

T: Terminal (requires power cycle or repair before drive will energise/operate again)

Drive Fault Byte Reporting

In exactly the same way as the status variable, the drive fault status can be reported a byte at a time, using **DFn** within a read command.

User Faults

Programming errors, such as issuing a GO command when the drive is de-energised can cause user faults. The report uses a 32-bit word format the same as Drive Faults.

Performing a read UF command will report the current state of any User Faults listed in Table 4-6.

Bit Number	UF Information
1	Value is out of range
2	Incorrect command syntax, command has wrong format
8	Drive de-energised
16	Transmit buffer overflow*
19	Drive not ready
22	Save/restore error
23	Command not supported by this product
26	Cannot execute motion as the brake is
	engaged
27 to 32	Reserved

Table 4-6. User Fault Bit Description

User Fault Byte Reporting

In exactly the same way as the status variable, the user fault status can be reported a byte at a time, using **UFn** within a read command. For example to read or test the first 8 bits (first byte) of the UF variable status word, use UF1. Since the status word consists of 4 bytes the relevant part of the word can be read using UF1 (bits 1 to 8), UF2 (bits 9 to 16), UF3 (bits 17 to 24) or UF4 (bits 25 to 32).

Resetting User Fault Bits

The User Fault variable (UF) is cleared to all zeroes once it has been read by issuing a **aR(UF)** command. Reading individual bytes of the User Faults variable will not clear any particular byte, so issuing a **R(UF2)** command will keep byte 2 bits intact. Also testing a particular byte using the **IF** or **TR** command will keep bits intact.

Note: sending the drive an **ON** command will immediately clear the User Fault variable, setting all four bytes to 00000000.

^{*}sends an ASCII 'bell' character to indicate a buffer overflow condition.

Servo Control Loop

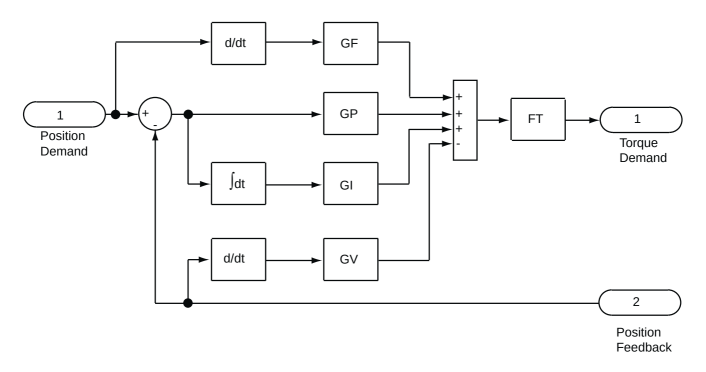


Figure 4-1. ViX Servo Control Loop

Controlling the Drive's Mode of Operation

Mode

Operation of the ViX base drive is possible in three different modes, controlled by the M (Mode) command. These are:

- Base servo position mode
- Base servo torque mode
- Base servo velocity mode

Base servo position mode

This mode uses the servo step and direction inputs to control the drive. Figure 4-2 shows a 6K controller, used for step/direction purposes. A single multi-core cable links the 6K and ViX with the connections listed in Table 4-7.

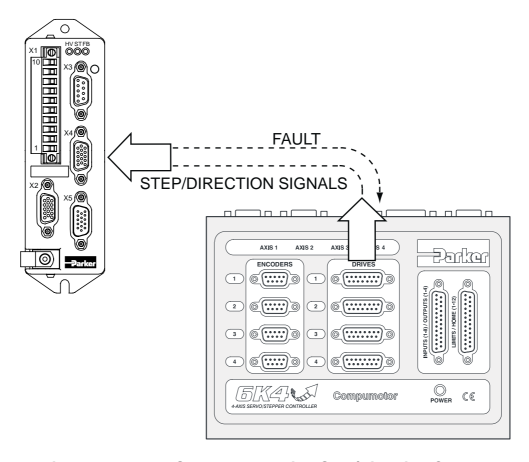


Figure 4-2. Base Servo Mode Using Step/Direction Control

Connections

6K Drive connector	Description	ViX X4 connector	Description
1	Step +	12	A +
2	Direction +	13	B +
5	Fault	6	Fault
7	Shutdown (NO)	11	Energise
9	Step -	7	A -
10	Direction -	8	B –
*13/14	Isolated Gnd/Shutdown (COM)	3	Gnd

^{*}Pins 13 and 14 should be connected together at the 6K

Table 4-7. Step/Direction Connections

The CNTRL-P terminal on the 6K should be connected to +24V DC.

Commands

For the ViX drive issue the following commands:

1MP ;Mode Position (Step & Direction)

1W(ES,0) ;Energise input active level1W(EI,0) ;Set input for step/direction

1SV ;Save settings

A valid MOTOR command is required.

GAINS all need to be used to tune the PIVF loop.

For the 6K4 issue the following commands:

AXSDEF0000 All axes are steppers

ERES8000,8000,8000,8000 Should match V*i*X motor resolution DRES8000,8000,8000,8000 Should match V*i*X motor resolution

DRFLVL1111 Drive fault active level
DRFEN1 Enable drive fault detection
LH0,0,0,0 Disable limits (optional)

A... V... D...

GO1 Execute move

Base servo torque/velocity mode

This mode uses the servo analogue inputs to control the drive. Figure 4-3 shows a 6K controller, used for control purposes. A double multi-core cable links the 6K and ViX with the connections listed in Table 4-8.

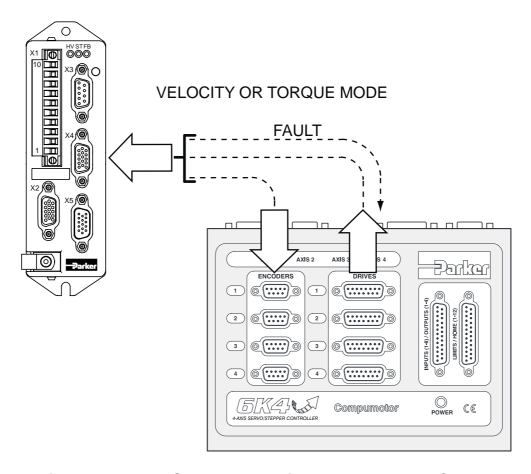


Figure 4-3. Base Servo Mode Using Analogue Input Control

Connections

ViX X4	Description	6K connectors	Description
connector			
1	Ana1+	3 - Drive	Command +
2	Ana1-	6 - Drive	Command -
3	0V	9 - Drive	Isolated Gnd
6	Fault	5 - Drive	Fault
9	A- out	3 - Encoder	A -
10	B- out	5 - Encoder	B -
11	Energise	7 - Drive	Shutdown (NO)
14	A+ out	2 - Encoder	A +
15	B+ out	4 - Encoder	B +

Table 4-8. Velocity/Torque Mode Connections

The CNTRL-P terminal on the 6K should be connected to +24V DC.

Velocity Mode Commands

For the ViX drive issue the following commands:

1MV ;Mode Velocity

1W(ES,0) ;Energise input active level

1SV ;Save settings

A valid MOTOR command is required.

At least some feed-forward and velocity gain needs to be used to tune the PIVF loop, that is GF=GV=5.0.

For the 6K4 issue the following commands:

AXSDEF1111 All axes are steppers

ERES8000,8000,8000,8000 Should match ViX motor resolution

DRFLVL1111 Drive fault active level
DRFEN1 Enable drive fault detection
LH0,0,0,0 Disable limits (optional)

TGAIN Read all gains

SGP Set proportional gain SVG Set velocity gain

A V D

GO1 Execute move

^{*}Pins 13 and 14 on the 6K <u>DRIVE</u> connector should be connected together.

Torque Mode Commands

For the ViX drive issue the following commands:

1MT ;Mode Torque

1W(ES,0) ;Energise input active level

;Zero all gains 1GAINS(0,0,0,0,0) 1SV ;Save settings

A valid MOTOR command is required.

All GAINS need to be 0.0

For the 6K4 issue the following commands:

AXSDEF1111 All axes are steppers

Should match ViX motor resolution ERES8000,8000,8000,8000

Drive fault active level DRFLVL1111 DRFEN1 Enable drive fault detection Disable limits (optional) LH0,0,0,0

Read all gains **TGAIN**

Set proportional gain **SGP SVG** Set velocity gain

Α V D

GO1 Execute move

Brake Operation

ViX drives have the ability to control a motor holding brake via the X1 pin 1 motor brake output. Note, special conditions apply to the brake wiring depending upon the brake supply used, see *Motor Brake Control Wiring* in the *Electrical Installation* section.

Before describing the various braking modes, note the following assumptions:

- The automatic brake functions only operate if a motor with a brake has been set up using the MOTOR command.
- The brake output is not controllable by software when the drive is initially powered-up, whilst in the process of resetting or when powered off. Under these conditions the brake output should be off and the brake, therefore applied.

The automatic part of the brake command uses two timers ED and RD to make sure the drive holds position while the brake is released and the brake holds position before the drive is de-energised. Figure 4-4 shows the operation of the two timers.

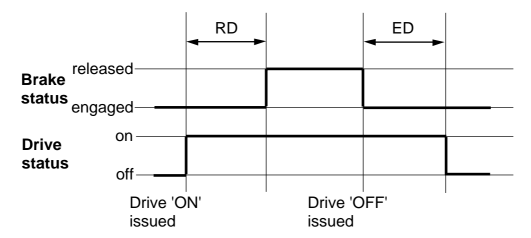


Figure 4-4. Brake Command Operation of Timers RD & ED

Automatic Braking (Holding Brake)

Energising the drive starts, a timer that counts down to a pre-determined count RD (Delay to Release) at which point the brake disengages leaving the drive to hold position. When you instruct the drive to de-energise the controller will engage the brake and start a further counter ED (Delay from Engage). Once ED times out, the drive de-energises leaving the brake to hold position.

Automatic Braking (Dynamic Brake)

This option works in a similar way to the automatic holding brake. In this case, a drive fault that de-energises the drive's power stage under hardware control will apply the brake as soon as the software detects the fault condition. The pre-programmed delay time is ignored.

External Brake Control

The base drive (AE version) has a dedicated input (X5 pin10) used for external control of the brake. This input can be driven from a high-level logic source or sink, or a low-level logic source, see *Brake Input Circuit* in *Electrical Installation* section. A logic high input is required to apply or engage the brake, the brake will react immediately with no delay or check for motor movement. Select mode E using the BRAKE command to make use of this external input.

Use this form of brake control with caution, since careless or accidental application of the brake could lead to physical damage of the brake components.

Default Brake Command

For the base drive, the BRAKE default setting is all brake modes disabled.

Other Factors that Influence Braking Operation

In addition to the modes of brake operation, certain drive conditions influence brake behaviour, these are:

- State of enable input
- Resetting the drive
- 24V power failure
- Drive fault

Enable Input

Even if the motor is moving, setting the enable input to disable would immediately disable the drive's power stage. If the automatic dynamic brake mode is set, the brake is applied as soon as the controller detects the drive is de-energised (nominally within 500 microseconds). If the input is subsequently re-enabled, the brake remains applied until released by a valid control method.

Reset (Z)

Issuing a reset will engage the brake, at least momentarily, as the system fails safe. Subsequently, the following will happen:

- The brake will remain applied in automatic mode until the drive is re-energised.
- The brake will be released if the MOTOR command indicates no brake is fitted.

24V Power Failure

A dip in the +24V supply will turn off the drive's controller, which in turn will apply the brake. Cycle the 24V supply to re-start the controller.

If you expect this to happen during motion, use dynamic brake control, assuming that a dynamic brake is fitted.

Drive Fault

You may program application of the brake during a fault routine.

For both automatic brake modes, if a fault generates a controlled stop, the brake is applied when commanded motion stops, and before the drive is de-energised.

5. Easi-V Software

Computer Requirements

To be able to run Easi-V software, necessary for the control and programming of the ViX, you will require an IBM™ compatible PC running Windows 95/98/2000/XP™, NT4 or ME.

The PC needs to be specified to run Windows[™] with at least 16MB of RAM, a VGA monitor, Windows[™] compatible mouse, CDROM drive. The installed program size is approximately 1.3MB. Easi-V is supplied on a CD or may be downloaded free of charge from our Website (www.parker-emd.com).

Serial Link Lead

You will need a **2-wire plus ground** lead which has the **Rx and Tx wires crossed over**. Wiring details are given in the *Electrical Installation* section.

Note: The information contained within this section applies to Easi-V software version 3.0 or greater. If you have an earlier version of Easi-V software please request the latest version from Parker EMD using the contact numbers given at the beginning of this user guide or download a copy from our web-site (www.parker-emd.com).

Compatibility of EASIV

Always use the latest version of Easi-V, available from our web-site or supplied with the product.

Establish Communications

Before attempting communication with the drive the supplied software needs to be installed on to the PC's internal hard disk drive. Once software installation is complete, commands can be downloaded from the PC to the drive to confirm its operation. If Easi-V has already been loaded you may skip the following Installation and Operation sections up to *Confirming Drive Operation*.

Software Installation

Before attempting to install the EASI-V software supplied with your drive check that your PC meets the requirements previously defined under *Computer Requirements*. EASI-V software is supplied on a CDROM and installs in the usual manner common to WindowTM applications.

Installation Procedure

This procedure takes you quickly through the steps necessary to install Easi-V on your PC. The entire installation process takes less than 10 minutes. Before starting the installation, terminate all applications currently running.

A step by step installation of Easi-V software follows:

- 1. Place the Easi-V CD in your PC's CDROM drive.
- 2. Once loaded the CD should auto-start. If this does not happen, open the CD's folder and double-click the **EMD.exe** icon.
- 3. Follow the on-screen instructions to load Easi-V.
- 4. The screen will display the Easi-V program banner and will prepare an installation setup program.
- 5. The banner screen is automatically replaced by a Welcome dialogue box advising you of the need to exit any programs currently running. To abandon setup in order to exit other programs, select CANCEL. This in turn displays an Exit Setup dialogue box giving you the options of $E\underline{x}$ Setup, which returns you to WindowsTM or \underline{R} esume which takes you back to the Welcome box.
- 6. Selecting NEXT> displays a 'Choose Destination Location' dialogue/selection box that provides the option of installing Easi-TOOLS in the directory of your choice. The default directory is **c:\program files\parker\EasiV** in the UK, but the exact path name is country dependent, other buttons are described within the dialogue box, see Figure 5-1.



Figure 5-1. Choosing Where to Install Easi-V

- 6. Once you have selected a destination for Easi-V or have decided to use the default directory, select NEXT to begin file transfer.
- 7. Once Easi-V has been loaded, the screen will display a message dialogue box, stating 'Setup is complete. You may run the installed program by double-clicking on the program icon.' When you click the OK button, the window shown in Figure 5-2 will appear. Note: Easi-V may also be run from the Start menu.



Figure 5-2. Easi-V Application Window

Uninstalling Easi-V

To uninstall Easi-V software, use Windows™ uninstall software facilities available within the Control Panel. All components are removed.

Software Operation

Once installed, Easi-V can be started from the start menu or by double clicking its application icon. At startup Easi-V displays the product selection screen shown in Figure 5-3. When using rotary motors make the selection shown.

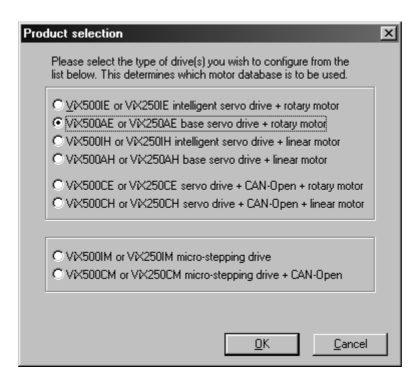


Figure 5-3. Easi-V Product Selection

Selecting Product from the Utilities menu will also display the product selection screen.

Selecting OK will display the main application window, entitled 'Parker Hannifin EMD – Easi-V', and seven pull-down menus become available:

<u>File, Edit, Search, Terminal, Utilities, Windows, Help</u>

The majority of options available within each menu are familiar to WindowTM users and will not be fully described here, but options available within \underline{T} erminal and \underline{U} tilities are specific to drive control and will be fully described.

Menu Overview

File



Filing Operations

Creates a new editor file, or .prg program file

Opens an existing editor file or program

Save an editor file

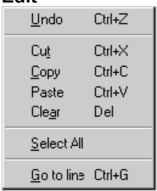
Save an editor file specifing the file name

Print the editor file or contents of terminal buffer

Close current active window

Exit Easi-V

Edit



Editing Operations

Undo a previous edit (1 level of undo only)

Remove highlighted text to clipboard

Copy highlighted text to clipboard

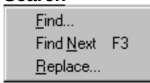
Paste contents of clipboard to current cursor location

Delete highlighted text

Highlight all text in active editor file window

Go to a particular line within a file*

Search



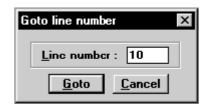
Editor search & replace operations

Find specified text (top down from cursor position)

Repeat search again

Find and replace text (top down from cursor position)

^{*} Selecting 'Go to line' from the edit menu will generate the following dialogue box, which allows the required line number to be entered. This is useful for locating errors when loading a program.



Terminal

Settings Connect Configure terminal buttons F2 Edit buffer Log to file

Terminal on-line operations

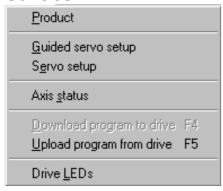
Configure the serial communications

Open/close the terminal (after testing the connection)

Configure test buttons

[**Edit buffer**] Create an editor file window or terminal buffer [**Log to file**] Open/close file logging terminal buffer actions

Utilities



Specific tools

Displays Product Selection screen

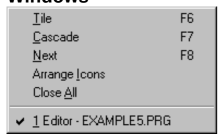
Help screens guide you through servo setup Similar to above, but uses tabbed text boxes

Display status bits or messages

[Download program to drive F4] Download program Upload program

Displays LED diagnostics sheet, colour & flash rate

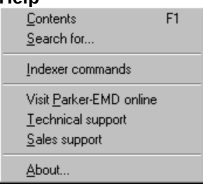
Windows



Window controls

Share program desktop space between open windows
Cascade all open windows on program desktop
Select/activate the next window
Arrange all minimised windows on program desktop
Close all active windows on program desktop

Help



Program help facilities

Open help file at the main contents (start)
Prompt for topic string and search help file

Open help for individual EASI-V commands

Visit Parker web-site

E-mail Parker technical support

E-mail Parker sales support

EASI-V version number and copyright

Terminal Menu Selections

Terminal menu selections control the setup and configuration of communication between a PC and drive.

Communicating with a Drive

The default settings of a new drive from power-up are RS232 communications with an address setting of #1. Wire the RS232 communication lead as described in the Electrical Installation section.

WARNING

To avoid causing damage to a PC serial port the drive must be earthed before making any serial connections.

Connect the RS232 lead between the drive's X3 socket and the controlling PC's RS232 connector.

Configure the serial communications

From the Terminal menu choose <u>Settings</u> to display the following Communications port configuration dialogue box.

The default settings used are:

Port COM1 BAUD rate 9600 Options Auto wrap



Figure 5-4. Comms Port Configuration

Select the required configuration and, click OK. Then, again from the Terminal menu select Connect to start communications. Every time Connect is issued the communications link is tested to establish it is working correctly and the message box 'Testing communications integrity' is flashed on the screen, followed by 'Now on-line to controller' if the Connect is successfully made. If the link fails, refer to the Troubleshooting Section. Note: The baud rate selected must agree with the drive's hardware selected value.

Configure Terminal Buttons

The <u>Terminal</u> menu has a 'Configure terminal <u>b</u>uttons F2' command which generates a terminal buttons configuration window.

This allows you to add buttons to the base of the Terminal window and assign a keyboard shortcut to each button added, depending upon where it appears in the list order. This facility enables a group of commonly used commands to be sent to a drive(s) by clicking a single button in the Terminal window or pressing a Shift/Function key combination from the keyboard.

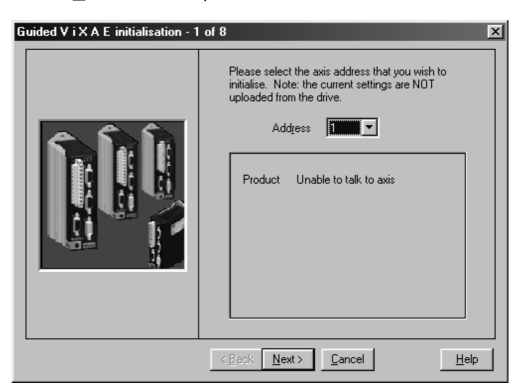
Utilities Menu Selections

Utilities menu selections control the way drives are setup and configured for use with a particular motor type. The menu offers two levels of setup, depending upon the skill and experience of the operator.

- Guided servo setup (guides you through setup for a particular motor type guick and simple)
- Servo setup (allows text entry of motor parameters for experienced users)

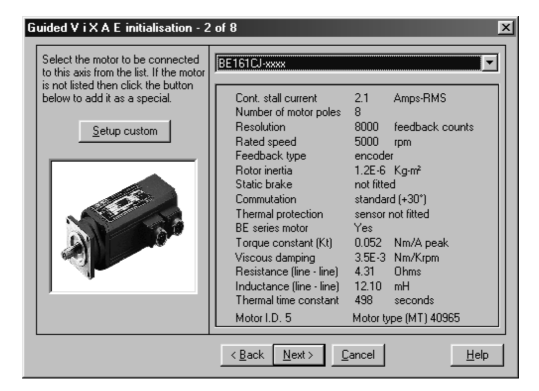
From the <u>Utilities</u> menu select '<u>Guided</u> servo setup'.

Select the axis address of the drive to be initialised. In this case the default value of #1 can be used for initial testing.



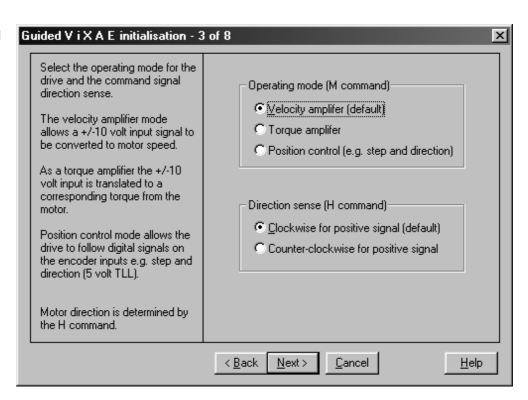
Click 'Next>'.

From the dropdown menu select your motor type or perform a custom set-up.



Click 'Next>'.

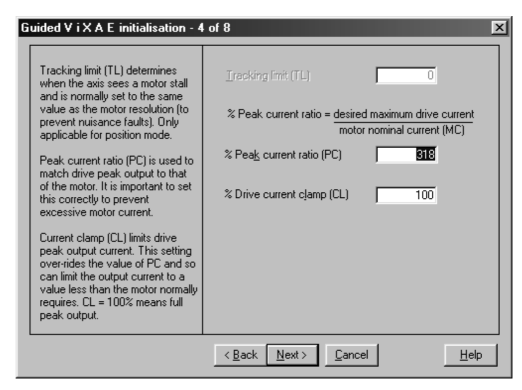
Select the operating mode of the drive and the direction of rotation required for a rotary motor.



Click 'Next>'.

Use this screen to adjust the value of the Peak Current ration (PC). For a pre-defined motor type use the default value displayed.

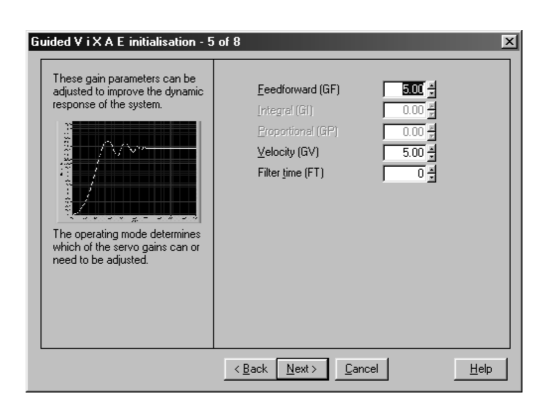
Keep the Current Clamp (CL) value as 100%.



Click 'Next>'.

This screen allows adjustment of the drive's gain parameters.

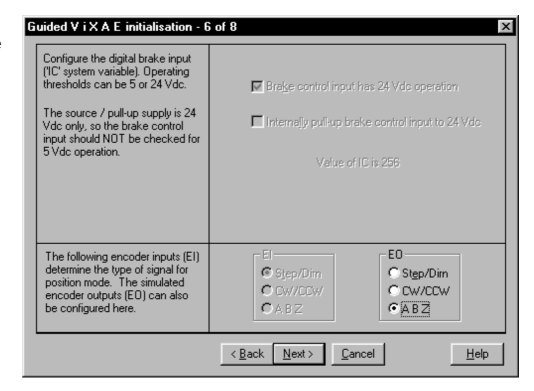
For drive testing purposes keep the default values suggested by the motor type.



Click 'Next>'.

Use this screen to configure the brake input to match the output generating the brake signal.

The screen also allows selection of the type of simulated encoder output or input required.



Click 'Next>'.

- High logic level 24V source (IC = 256) [upper box ticked lower blank] (default)
- High logic level 24V sink (IC = 257) [upper and lower boxes ticked]
- Low logic level 5V source (IC = 0) [no boxes ticked]

Note: Upper box blank and lower box ticked is a non-valid configuration, see WARNING below.

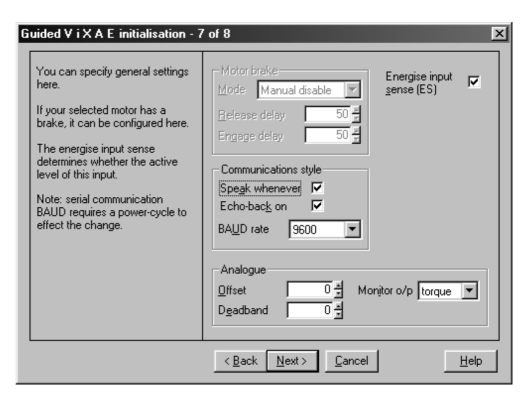
WARNING – risk of equipment damage

Do not attempt to drive the brake input with a low logic level (5V) sink output. Internally, the drive pull-up voltage is 24V.

The general configuration screen allows adjustment of motor brake settings, communication settings, analogue input control and defines what is monitored by the monitor output.

The state of system variable ES can also be set via this screen.

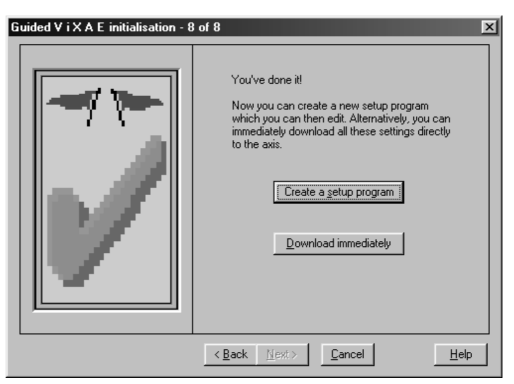
Click 'Next>'.



With ES ticked (ES=1) the drive is energised without any connection being made between X4 pin 11 and X4 pin 3 or 4.

This screen indicates the completion of the guided servo setup.

Clicking on the 'Create a setup program' creates a configuration file which may be saved to disk on the controlling PC. Clickin on 'Download immediately' downloads the configuration file to the drive.



NOTE

ANY CHANGES TO THE MOTOR COMMAND MUST BE FOLLOWED BY A SAVE (SV) AND RESET (Z) OR CYCLING POWER TO THE DRIVE.

Servo Setup

This facility gives easy access to setting system variables in a more direct manner than Guided Servo Setup. Figure 5-5 shows a sample screen.

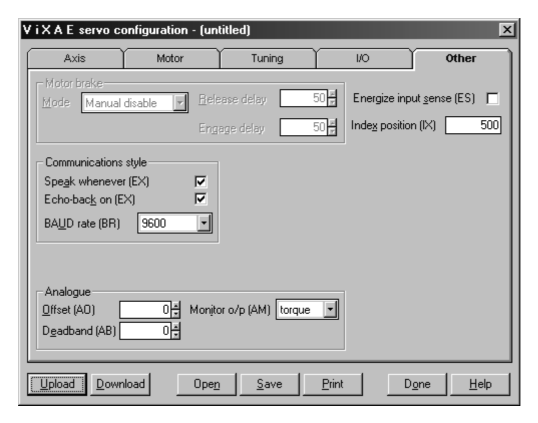


Figure 5-5. Other Tab of Servo Setup

The buttons displayed along the base of this screen can be used as follows:

Upload retrieves the current settings for the selected axis

Download updates the current axis with your latest changes

Open opens a stored .cfg file

Save save the file to disk as a .cfg file

Print prints the value of all the settings of all the tabs

Done closes the set-up window

Help accesses the help file

Status

The Utilities menu axis <u>Status</u> provides a convenient method of examining the double word status bits. The tool gives access to the status of User Faults, Status bits and Drive Faults using a series of tabs, as shown in Figure 5-6.

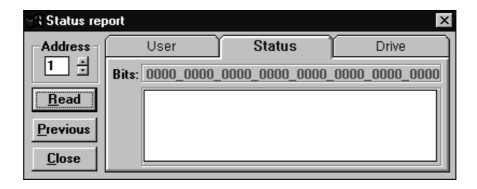


Figure 5-6. Status Reporting

The Status Report can be permanently displayed during program development or testing to monitor the operation of the drive. The double word status bits are decoded and displayed as text messages within the Status Report window, as shown in Figure 5-7. This eliminates manual decoding errors and gives an immediate update of the drive's status.

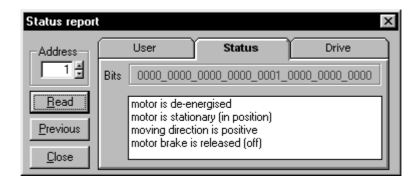


Figure 5-7. Reporting Status of Drive

Read

The Read button is used to update all of the Status Reports and is a useful aid when debugging an application.

Previous

Selecting Previous allows the previous status to be re-displayed - useful for comparing the results of programming actions. The Previous reading is only stored to a depth of one, that is, you cannot trace the history of status bits by continually selecting the button.

Close

Selecting Close will exit the Status Report window.

Help

EASI-TOOLS has extensive on-line help facilities, which allows you to search for help on a particular topic either within the main contents or by entering a topic string. All the commands listed within this user guide are available on-line by selecting Controller Commands from the Help menu.

6. Command Reference

Command Description

Each command has a simple 1 to 7 character name usually an abbreviation of its full descriptive title. Listed commands are in alphabetic order with any non-alphabetic symbols appearing last.

Each individual description will include a one-line header giving the abbreviated name followed by its full name. The following lines give the command syntax, units of measurement, range of values, any default value and a reference to other related commands. Where commands contain a list of parameters, a simple layout displays only the syntax of the command.

Every command requires an address. Where several drives need to respond to a common set of global commands, prefix each command with the address 0. To prevent spurious feedback any report or read command using address 0 will be ignored. Note a drive will ignore a command missing an address prefix.

Where commands (such as R, and W) include a system variable, it is treated as a command parameter. System variables store internal drive values and settings. Each variable is capable of being read and tested, and some may be written to, but they are all dedicated for a particular use by the system.

Command Syntax

Generally, a command's syntax consists of an address 'a' followed by the command name. Parenthesis containing the commands' parameters or simply the range parameter 'n' follows this. Within the parenthesis form of command, a comma separates each parameter and italics indicate any optional parameters.

Commands not requiring any parameter string have the syntax shown in Figure 6-1.

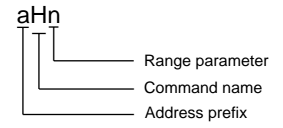
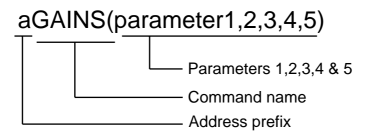


Figure 6-1. Simple Command Syntax

A multi-parameter command can take the form shown in Figure 6-2.



Note: optional parameters are displayed in italics

Figure 6-2. Parameter Commands

Attention

- [1] Terminate all commands with a carriage return. A space is not valid.
- [2] A command must not contain any space characters.
- [3] All commands are device specific, that is, they always need an address.
- [4] For reasons of clarity, program examples appear as if being downloaded via Easi-V, that is they contain comments and line feeds etc.

Command Properties

Each command has a particular set of properties that govern the way the command can be used.

Commands can have the following properties:

Immediate only Immediate or buffered Saved by SV Not saved by SV

Immediate Only

Immediate only commands are:

K, R(UF), R(DF) and R(ST)

The controller acts upon these commands as soon as they are received.

Immediate or Buffered

Immediate or buffered commands are immediate unless command execution is being delayed, in which case the command is buffered. When command execution is being delayed whilst waiting to finish a previous command, interrogation commands can be sent and get executed immediately. Consequently, the report of such commands as 1R(ST), 1R(UF) etc. is correct. However, if a buffered type of command is sent the buffered command just sent and any other interrogation commands get buffered and will not report back until the current function is finished. In this situation 'Immediate only' commands can be executed.

Saved by SV

A command that has the property of being 'saved by SV' means data associated with that command is capable of being stored in non-volatile memory. The saved value will become the default value on power-up or following a Z command.

Not Saved by SV

If the command does not change data, such as K or Z, the commands' properties are listed as 'not saved by SV'.

Automatic Checking of Valid Commands and Parameters

All commands and parameters are checked for syntax and parameter limits at data entry.

For example:

1BRAKE(2)

Upon entry, this will cause a *E, value is out of the valid range type error report.

BRAKE Brake configuration

Syntax

aBRAKEn(mode,RD,ED)

Description

n is used to release a brake and to cancel any previously selected automatic mode.

mode selects the way the brake is used

A automatic holding brake mode

D automatic dynamic brake mode

E external input used for brake (AE variant only)

M brake modes disabled (default)

RD is the time in milliseconds for the brake to release **after** the drive has energised. Range is 0 to 5000 milliseconds (default 50ms).

ED is the time in milliseconds for the brake to engage **before** the drive deenergises. Range is 0 to 5000 milliseconds (default 50ms).

Properties

Immediate, saved by SV

Note

This command configures the brake. Before you can execute a brake command, you must send the drive a valid motor command where the motor type has a brake fitted.

The brake input will only be active in mode E.

WARNING

In mode E, control of the motor brake is immediate with no delays. You must ensure this form of direct control is safe and appropriate for your application.

GAINS Gain configuration

Syntax

aGAINS(GF,GI,GP,GV,FT)

Description

Issuing a GAINS command with no parameters, produces a verbose list of all current gains. Parameters may be set up all together in one command. Alternatively, gains may be individually set/reported by using the read and write variable commands.

GP: Gain Proportional GV: Gain Velocity feedback GF: Gain Feedforward GI: Gain Integral action

FT: Filter time constant

For ranges see the system variables list.

Properties

Immediate, saved by SV

Notes

The only gains used in calculating the positioning control are those appropriate to the particular mode of operation

	MODE		
	Torque	Velocity	Position
GAIN TYPES	_	_	
Feedforward	No	Yes	Yes
Intergral action	No	No	Yes
Proportional	No	No	Yes
Velocity	No	Yes	Yes
Filter time	No	Yes	Yes

You can write to all gains types, any irrelevant parameters will be ignored.

Individual gain variables may include decimal values, such as 1.2.

H Change direction

Syntax	Units	Range of 'n'	Default	See also	
<u>aHn</u>	-	+ or -	+	STATUS	
Description		nanges the direction of plank value following th			
Properties	Immediate, saved b	by SV			
Note	The drive must be de-energised for the H command to be executed. If the command is issued whilst the drive is energised, an error message will be generated and the command will be ignored. Specifying H+ sets the direction to clockwise for a positive analogue input voltage and H- produces counter clockwise rotation for a positive input				
	voltage.				
	The direction assig command.	ned to H can be report	ed using the STA	TUS	

K Kill

Syntax	Units	Range of 'n'	Default	See also	
aK	-	-	-	OFF, SETUPFB	
Description	The KILL command	will perform the follow	ing functions:		
	- Execute an OFF	 Abort a SETUPFB command. Execute an OFF command Set the fault output 			
	This command is us deceleration.	sed as an immediate st	top and does no	t attempt to control	
Properties	Immediate, not saved by SV				
Note	Aborting SETUPFB will prevent an energise state from happening and will flag the motor as being undefined				
	Motion may only be following a KILL co	commanded once the mmand.	energise input l	has been cycled	
		that the demand is re nmediately to the dema		e-energising as the	
		will be indicated whicl accessful energise state	•	the fault output,	

M Mode

Syntax aMn	Units -	Range of 'n'	Default -	See also	
Description	The mode comman	nd sets up the mode of	operation of the o	drive.	
	The values of n are: P – base servo position mode (step and direction input) T – base servo torque mode (analogue torque input) V – base servo velocity mode (analogue velocity input)			out)	
Properties	Immediate, saved by SV				
Example 1	The code below se	ts up for torque demar	nd.		
	3МТ	;mode torque			
		nt mode, type pe			
Note	The drive must be de-energised for the M command to be executed. If the command is issued whilst the drive is energised, an error message will be generated and the command will be ignored.				
	When re-energisir demand.	ng the drive will respo	ond immediately	to the new	
	See GAINS comma	and for gain parameter	s relevant to the p	particular mode.	

MOTOR Motor Settings

Syntax

aMOTOR(Type,Current,Resolution,Max_vel,Thermal_const,Resistance, Inductance,KT)

Description

This command describes the characteristics of the motor being used to the rest of the drive. The parameters used are:

Type – 0 to 65535 number code, which includes pole count, feedback type, brake and any other particular requirements (refer to EASI-V).

Current – RMS continuous stall current (0.1 to 14.4 A in 0.1 Å increments). Default setting depends upon motor type. RFS default setting is 0.1 Å.

Resolution – Rotary servo 2000, 4000, 4096, 8000, 20000 in steps/rev (post-quad) Linear servo 2,000 to 4,200,000 in steps per pole pitch

Max_vel 1 to 12,000 rpm

Thermal_const – Thermal time constant of the motor 0 to 65000 seconds

Resistance – Winding resistance in Ohms*

Inductance – Winding inductance in mH*

KT – Torque constant of the motor (Nm/A)

Note: Thermal time constant – is the time in seconds for the motor to reach two-thirds of its rated temperature while operating at its continuous current rating

The command sets all of the motor parameters and then calculates the optimum settings for the digital torque amplifier.

If there is no HV present when the motor command is issued, the HV is assumed to be 80V, and this figure is used for the calculation of the digital torque amplifier optimum settings. When operating the drive at a voltage other than 80V DC, make sure the HV is present when issuing the motor command. Otherwise, the settings of the digital torque amplifier will not be optimised.

IT IS IMPORTANT TO RE-ISSUE THE MOTOR COMMAND IF YOU CHANGE THE HV.

ANY CHANGES TO THE MOTOR COMMAND MUST BE FOLLOWED BY A SAVE (SV) AND RESET (Z) OR CYCLING POWER TO THE DRIVE.

^{*}Measured line-to-line across the motor terminals.

Properties Immediate, saved by SV

Note [1] If the thermal time constant is set to zero, the I²t protection for the motor

is disabled.

[2] The motor command can take up to 10 seconds to finish execution.

[3] The drive will not be allowed to energise without a valid motor command being executed.

Report system parameter

Syn	tax	Units	Range of 'n'	Default	See also		
aR(system	_variable)	-	-	-	W, R		
Description	The R comma	nd allows the u	user to read the spe	cified system	variable.		
Properties	Immediate, not saved by SV						

Example

Note See table of system variables.

RFS Return to factory settings

Syntax	Units	Range of 'n'	Default	See also
aRFS	-	-	-	SV
Description	•	nmand initialises the c nergised (OFF) for the	,	•
Properties	Immediate, saved b	by SV		
Note	The address is set to axis 1 after performing an RFS command.			
		s effect immediately b he reset values perma		

Note

executed.

SETUPFB SETUP motor FeedBack

Syntax	Units	Range of 'n'	Default	See also
aSETUPFB	-	-	-	K
Description	However, when co	rired Parker motor, this ommissioning problems of mmand can be used to to solver units and to tempo	occur with a motoroubleshoot motor	or/drive system, or wiring problems
	The command rep	ports wiring errors to the	user:	
	Correct the	se errors in hardware b	pefore shipping	any system.
		annot correct an error it voroblem, followed by a F	• •	ssage indicating
		CAUTIO	N	
		E ANY MACHINERY TO COMMAND AS SHAFT I		
	motor or drive, sir drive. Note, if you standard motor/dr	g, as this will prevent fut nce the software correction of use SETUPFB to perive systems, you will need IPFB on every system.	on cannot be uple ermanently corre	oaded from a ct errors in non-
Properties	Immediate, saved	by SV		
Example	1SETUPFB	;commission a new mo	tor attached to th	ne drive

You can abort this command using the KILL command. Under these

circumstances, energising cannot take place until SETUPFB is correctly

STATUS STATUS of Drive

Syntax	Units	Range of 'n'	Default	See also
aSTATUS	=	-	-	

Description

Use this command to check the state of a drive. It is intended for set-up purposes rather than for use when a program is running.

Properties

Immediate or buffered, can't be used in a labelled block, not saved by SV

Example

1STATUS ;checking the configuration and state of a drive

```
1STATUS
*ViX500AE-Servo Copyright 2002 Parker-Hannifin
*Firmware: REV 1.4 Dec 03 2002 17:11:23 Map No: 124
*Serial number: ..541935.00.1.4. -ViX500xx
*Control card revision 2
                                      Servo drive
*Power card revision 3
                                      Servo power stage E500
*Motor type undefined
                                      FPGA ID (file)..... 1070
*FPGA_ID (read).....
                         1070
*MOTOR TYPE .....
                                      RESOLUTION ..... 4000
                                      POLES ..... 8
*CONT. STALL CURRENT ...
                          0.1 Amps
*PEAK CURRENT (PC).....
                          300 %
                                      TRACKING LIMIT (TL).. 4000
*INDEX POSITION (IX)....
                          250
                          81 V
*MOTOR SUPPLY.....
                                      AUX SUPPLY..... 5.1 V
*I/O SUPPLY.....
                           23 V
                                      I/O CONFIGURATION.... 256
                         28 C
*INTERNAL TEMPERATURE...
                                      HEATSINK TEMPERATURE. 25 C
*INCREMENTAL INDEXING (MI)
*VELOCITY (V).....
                                      DISTANCE (D)..... 4096
                         1.00
*ACCELERATION (AA).....
                        10.0
                                      DECELERATION (AD).... 10.0
*CURRENT POSITION (PA)..
                                      ERROR (PE).....
                        -471
*AXIS: READY
*DRIVE FAULTS (DF): 0000_0000_0000_0000_0000_0000
*DRIVE STATUS (ST): 0000_0000_0000_0001_0000_0000
*USER FAULTS (UF): 0000_0000_0000_0000_0000_0000_0000
```

Note: Motor type has not been defined.

SV Save configuration

Syntax aSV	Units -	Range of 'n' -	Default -	See also Z	
Description	When the SV command is issued, the current drive system variables and configuration are stored in non volatile memory. Following a reset or power-cycle the settings held in the non-volatile memory will be restored into the drive. Wait 1-2 seconds before sending any other command following an SV.				
Properties	Immediate				
Example	1RFS 1MP 1SV 1Z 1M *MP	;return drive to factory ;set drive to position m ;save current settings ;reset drive ;report current drive m	ode (step/direction	on control)	
Note	This command wil move.	I not operate whilst the	motor is being co	mmanded to	

Write system variable

Syntax	aW(system_variable,value)		
Description	The W command allows you to set a specified system variable to a particular value . Refer to the table of system variables for more information.		
Properties	Immediate not saved by SV		
Example	Set system variable TL (Tracking Limit) to 4000 Report the current value of system variable TL The controller responds with		
Note	The drive will need to be de-energised before certain system variables can be written to.		
	See also R command.		
	See table of allowable variables for individual parameter details.		

Reset

Syntax aZ	Units -	Range of 'n' -	Default -	See also SV	
Description	The Z command re	esets the drive. This	is similar to power c		
	Wait 1-2 seconds	before sending any o	ther command follow	ving a Z.	
	Following the issue of the Z command, any configuration which has been made but not saved, with the SV command, will be lost.				
Properties	Immediate, not saved by SV				
Example	To reset all drives, type				

System Variables

Var	Name	R	W	Range/default value
AB	Analogue Deadband	Υ	Υ	0 to +255, default = 0
Al	Analogue Input	Υ	N	-2047 to +2047
AM	Analogue Monitor Mode	Υ	Υ	0 = torque monitor (default) 1 = velocity monitor 2 = outputs a triangular waveform -10V to +10V amplitude, with a 1 second period
AO	Analogue Offset	Υ	Υ	-2047 to +2047, default = 0
BR	BAUD rate	Υ	Υ	9600 (default) or 19200 bits per second
CL	Current Clamp	Υ	Υ	1 to 100% (default) of peak drive current
DF	Drive Fault status	Υ	Ν	See reporting of drive faults DF1,2,3 & 4
EI	Encoder Input	Υ	Υ	0=step/dir (default), 1=cw/ccw, 2=quad ABZ, de- energise drive to change
EO	Encoder signal Output	Υ	Υ	0=step/dir, 1=cw/ccw, 2=quad ABZ (default), de- energise drive to change
ES	Energise Sense	Y Sets the sense of the external energise/energise_signal 0=low signal to energise (default)		
EX	Comms. Response Style & Echo Control & Physical Interface (RS232)	Y	Υ	0= speak when spoken to, echo off, RS232 1= speak whenever, echo off, RS232 2= speak when spoken to, echo on, RS232 3= speak whenever, echo on, RS232 (default)
FT	Filter Time constant	Υ	Υ	0 to 255 used to filter high gain systems, measured in arbitrary units, default = 0
GF	Feedforward Gain (tracking)	Υ	Υ	0 to 1023 default = 5

Var	Name	R	W	Range/default value
GI	Integrator Gain (steady state)	Υ	Υ	0 to 1023 default depends on motor type
GP	Proportional Gain (stiffness)	Y	Υ	0 to 1023 default depends on motor type
GV	Velocity feedback Gain (damping)	Y	Υ	0 to 1023 default = 5
IC	Input/Output Configuration	Y	Υ	Input pull-up/down, output source/sink configuration 0, 256 (default) or 257, for brake input only
IM	Integral Mode	Υ	Υ	0=continuous (default)
IW	Integral Window	Υ	Υ	default 50
IX	Index Pulse	Υ	Υ	0 to 1023, default=250, motor definition dependent
PA	Position Actual	Υ	N*	-2,147,483,648 to 0 to 2,147,483,647, default = 0
PC	Peak Current	Y	Υ	Sets maximum drive output value=scaling factor 100-400% of MC, default=300%
PE	Position Error	Υ	N	+/- 32767
PF	Position Following	Υ	Υ	-2,147,483,648 to 0 to 2,147,483,647, default = 0
RV	ReVision of software	Y	N	x.yy major.minor
SN	Serial number	Υ	N	Drive serial number
ST	Status of indexing	Υ	N	See Reporting the Status of Variables ST1,2,3 & 4
TL	Tracking Limit	Y	Υ	0-65535, defaults to Motor Resolution or Motor Resolution/100 if >65535
UF	User program Fault status	Y	N	See Reporting of user faults UF1,2,3 & 4

^{*}Can be set to 0 only.

Drive Faults

Bit Number	Stop	Туре	DF Information
1			Composite fault (anything that causes a drive
			fault)
2	K	Т	+/-15V supply rail
3	K	R	Motor HV under-voltage trip point reached
4	K	R	Motor HV over-voltage trip point reached
5	С	R	V I/O under-voltage trip point reached
6	C	R	V I/O over-voltage trip point reached
7	K	Т	Encoder/Auxiliary 5V under voltage trip
8	K	Т	Impending power loss
			(24V – logic supply)
9	K	Т	Commutation Fault
10	K	Т	Resolver fault
11	С	R	Motor over temperature
12	C	R	Ambient over temperature
13	С	R	Drive over temperature
14	K	Т	Incompatible firmware version
15	K	Т	Unrecognised power stage
16	K	Т	Controller diagnostic failure
17	K	R	Output stage over current
18	С	R	Output driver over current
19	С	R	Tracking limit exceeded while in motion is a
			latched fault
20	K	R	Velocity exceeded (unstable gains/motor spin- off)
21	С	R	Energise input not set – check energise input
			and state of ES variable
22-24		_	Reserved
25	K	T	Watchdog 1
26	K	Т	Watchdog 2
27	K	Т	Watchdog 3

Key: C: Performs controlled stop

K: Performs motion kill – quick stop. Possible instant de-energise depending on fault source

R: Recoverable without power cycle

T: Terminal (requires power cycle or repair before drive will energise/operate again)

Status Bits

Bit Number	Status Information
9	Motor energised
10	Motor undefined, use MOTOR command
16	Duty cycle too high, excessive motor current (I2t)
23	Tracking limit is greater than max. allowed position error
24	Last SETUPFB command failed
25	In motion, 0 for positive motion, 1 for negative motion
26	Brake applied, goes to a 1 if the brake is engaged

User Faults

Bit Number	UF Information
1	Value is out of range
2	Incorrect command syntax, command has wrong format
8	Drive de-energised
16	Transmit buffer overflow*
19	Drive not ready
22	Save/restore error
23	Command not supported by this product
26	Cannot execute motion as the brake is engaged
27 to 32	Reserved

^{*}sends an ASCII 'bell' character to indicate a buffer overflow condition.

Command List

Command	Description
BRAKE	Brake configuration
GAINS	Gains configuration
Н	Change direction
K	Kill
M	Mode
MOTOR	Motor settings
R	Report system parameter
RFS	Return to factory settings
SETUPFB	Setup motor feedback
STATUS	Report status of drive
SV	Save configuration
W	Write system variable
Z	Reset

7. ViX Maintenance and Troubleshooting

Maintenance

ViX drive systems do not require any routine maintenance, but occasional checking of the following points is recommended.

Motor inspection

Periodically check the motor to ensure that the mounting bolts and couplings are tight. Check that the motor cables are not being damaged by moving parts and are not being pulled or forced into tight bends during machine operation. Check all cable connectors and particularly the safety earth connection.

Drive inspection

Check that the drives are clear of loose material and that there is adequate clearance to allow a free flow of air through the ventilation slots. Check that drive fixings are tight and that the motor screen connection is secure.

Troubleshooting

IMPORTANT NOTE - ensure that power is turned off before any connections are removed or changed. Removing a drive with power applied can turn a recoverable fault situation into a major problem.

WARNING - Risk of damage and/or personal injury

The ViX drives described in this user guide contain no user-serviceable parts. Attempting to open the case of any unit, or to replace any internal component, may result in damage to the unit and/or personal injury. This may also void the warranty.

Communication Problems

When attempting a <u>C</u>onnect from the Terminal menu, if the connection fails with the following error message:

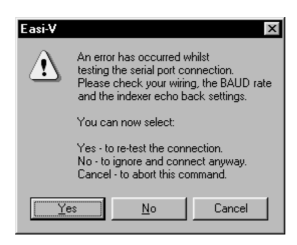


Figure 7-1. Communications Failure Error Message

Check the following:

- 1. Ensure the serial port configuration is set correctly in EASI-V and you select the correct serial COM port.
- 2. An RS232 communications link can be loop tested by removing the communications D-type plug where it connects to the drive and placing a short between pins 4 and 5. In this condition, any command sent from the terminal window should be echoed back, confirming the integrity of the overall RS232 link. If this does not happen, check the RS232 lead connections and the PC serial port.

Note: wiring of the RS232 lead must conform to that recommended in the Hardware Installation section, a null modem cable cannot be used.

Drive LED Indicators

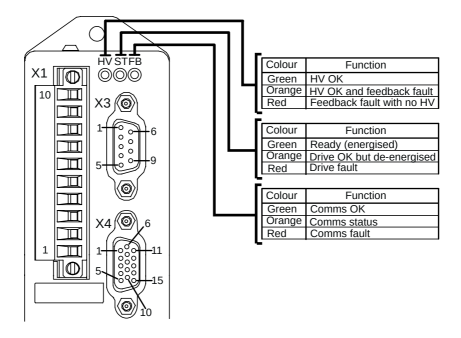


Figure 7-2. Drive LED Indicators

Complete LED Diagnostics

An EASI-V version of this table is available for quick on-line viewing.

LED	Colour(s)	Flash rate	Functional description
HV	green	none	motor supply OK
HV	orange	none	motor supply under voltage (<16V)
HV	red	none	motor supply over voltage (>96V)
HV	off	-	no motor supply
ST	green	none	drive OK and motor is energised
ST	orange	none	drive OK but motor is de-energised
ST	red	none	drive fault (see DF report for more information)
ST	red/green	1 second	I ² t duty cycle too high. Bit 16 of ST system variable set to 1.
ST	red/green	0.25 second	communications receive buffer over-flow. Only a power-cycle clears this condition.
ST	red/off	0.5 second	only on power-up following a flash upgrade. Indicates bad truncated FPGA file.
ST	red/off	1 second	only on power-up following a flash upgrade. Indicates a CRC error.
ST	off	-	no logic supply. All other LEDs will also be off.
FB	green	none	fieldbus communications OK. Operational state.
FB	green	1 second	fieldbus communications OK. Pre-operational state.
FB	red	none	fieldbus communications fault
FB	off	-	no fieldbus option

Table 7-1. Status Bits Description (continued)

Forcing a Hardware RFS

Pin 2 of serial communications D-type connector X3 is for use as a hardware method of forcing a return to factory settings. It may be used when it is not possible to perform an OFF or RFS command.

To force a hardware RFS follow the procedure detailed below, note you will loose any program in memory and system variables will return to their default values:

- 1. Connect X3 pin 2 (MODE input) to X3 pin 3 (0V).
- 2. Cycle the power to the drive on power-up, any program present in memory is cleared and ALL system variables are set to their initial factory default value.
- 3. Establish RS232 communications using Easi-V and type in 1SV and press [Enter] to store the changes.

Returning the System

If a drive module is found to be faulty, you should contact your Parker Automation Technology Centre or the machinery manufacturer who supplied the product. Equipment for repair should NOT be returned directly to Parker without prior authorisation. Repairs will be carried out by Parker but will be processed via your supplier.

Parker may at their discretion authorise direct shipment to and from Poole, Offenburg or Rohnert Park, but only by prior arrangement with your supplier. Existing UK, European and USA customers who purchase equipment directly from Parker should contact Poole, Offenburg or Rohnert Park for further information (contact numbers are at the front of this User Guide).

8. Hardware Reference

Drive Functional Specification – ViX250AE, ViX500AE

Parameter	Value
Maximum output current	ViX500: 5A RMS continuous
	15A RMS peak (2 seconds max.)*
	ViX250: 2.5A RMS continuous
	7.5A RMS peak (2 seconds max.)*
Maximum continuous power drawn from the	
supply	6.3A at 80V (500VA)
Motor HV supply input	ViX500: 48 – 80V DC +5% -15%
(No reverse polarity protection, HV reversal WILL damage the drive)	ViX250: 24 – 80V DC +5% -15%
Minimum PSU capacitance	ViX500: 6,600μF
	ViX250: 3,300μF
Controller supply input	24V DC +10% to -15%
Protection	Short circuit (phase-to-phase, phase-to-ground)
	Motor HV over and under voltage trip
	(HV over voltage 98V nominal)
	Drive over-temperature
	Motor over-temperature (motor dependent)
	24V reverse polarity
	Commutation encoder fault
	Resolver fault
Temperature protection (motor protection depends upon the type used) see Note 1.	I ² t circuit protects motor and drive from excessive dissipation
Motor current limit	Selectable by software
Motor inductance range	0.5 to 10 mH For lower inductance motors consult Digiplan
Fault output	NPN open-collector output, normally low, active high
Enable input	24V input with pull-up resistor (can be software set to be active high or active low)
LED status indicators (tri-colour)	HV/feedback fault
	Drive fault
	Comms. status
i .	

^{* 2} sec rotating 0.4 sec stationary – see *Plots of I²t Against Drive Current*Table 8-1. Functional Specification

Note 1 – See *Motor Overtemperature Sensor* in *Electrical Installation* section.

Controller Specification

Parameter	Value
Communication	
Data format	8 data bits, 1 start bit, 1 stop bit, no parity, optional echoback, Xon/Xoff supported
Baud rate	9600, or 19,200
Address setting range	1 -255 by software
RS232 connection	2 wire plus ground
Brake Input	
Input levels	Logic high 14 - 24V, logic low 0 - 4V
Input impedance	4K7
Fault Output	
Fault Output	open collector
	30V max.
	15mA sink

Table 8-2. Controller Specification

Drive Environment Specification

Parameters	All drive types
Environment	Pollution degree 2
Operating temperature range	0 to 40°C ambient for natural convection cooling 40°C to 50°C with forced air cooling of minimum 0.5m/s entering the base of the drive (approximately 3.5m³/h or 2cfm airflow through the cabinet)
Storage temperature range	-20 to 70°C
Humidity	95% max. non-condensing
Cooling	Natural convection 0 to 40°C, forced air cooling 40 to 50°C
Housing	Plastic/Aluminium heatsink
Protection class	IP20
Weight	0.55kg

Table 8-3. Drive Environment Specification

Appendix A

Discrete Power Supply Recommendations

If the XL_PSU is not being used individual ViX drives can be powered from transformer/bridge rectifier power supplies of the type shown in Figure A-1. This design suggests suitable component values for powering particular drive types, but can be adapted to power more than one drive provided component power ratings are not exceeded.

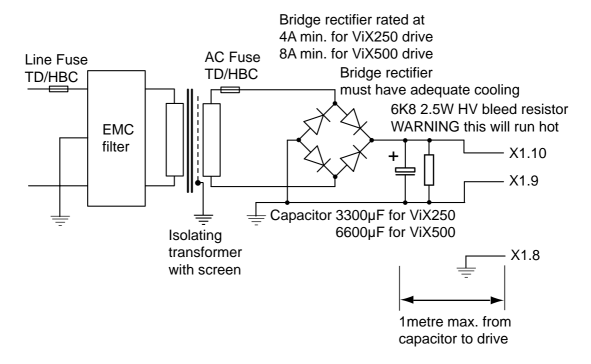


Figure A-1. Drive Power Supply

Note: The saftey earth must be reliably earthed at X1.8. The –DC input should also be connected to earth at a convenient point.

Supply Wiring

Use approved mains cable (at least 0.75mm²) for primary wiring and route it away from secondary and signal wiring. Power input wiring must have a voltage withstanding rating of at least 1000V AC RMS. Note this figure is a test voltage, not the rated working voltage of the cable. Power input and motor wiring must be kept separate from signal wiring and insulated from operator access.

Note: secondary wiring must have a current rating in excess of the AC fuse rating.

Transformer Sizing for the DC Supply

A DC input is required by the drive, which can be generated by rectifying and smoothing the secondary voltage of a transformer. This is an unregulated supply so do not select a secondary voltage which generates a DC output greater than 80V.

The size of transformer required for a servo drive installation depends very much on the application and on the maximum shaft power delivered by individual motors.

It is worth noting that in a one-off or low volume application it is usually preferable to be slightly generous in sizing the transformer, rather than spend a great deal of engineering effort trying to calculate the minimum possible rating. In low-power systems the potential savings in transformer cost are not large, although size and weight may also be a consideration. In a higher volume application the same principles apply to the prototype installation, but measurements of the supply current drawn under working conditions will give a useful guide to the final specification required.

Fuses

Fuses should be time delay, high breaking capacity and should be rated for the number of drives and expected in-rush current.

AC Fuse

The secondary AC fuse is intended to protect power supply components and should have a value twice that of the bridge rectifier current rating.

Line Fuse

Fit line fuses to protect the transformer primary and associated wiring. If you cannot identify the live wire, fuse both phase conductors. Calculate the fuse value using:

 $\frac{1.5 \times VA}{\text{supply volts}}$ in amps, but needs to be a minimum of 2A to cope with the

in-rush current.

Fuse types should be anti-surge HBC (High Breaking Capacity).

Note: If the application requires a power dump, use a Digiplan power supply such as the PL1100.

CAUTION

Ensure that all power supply components are mounted away from operator access, as high voltages and hot surfaces are present in normal operation.

Appendix B – Encoder & Resolver Phasing

Encoder and Resolver Phasing Diagrams

Positive direction is clockwise (CW) when the motor is viewed from the shaft. The commutation diagrams show motion in the positive CW direction. However, the drive's internal electrical position counts down for CW motion.

Resolver phasing diagrams for the IE drive

Phasing is shown for clockwise rotation when the motor is viewed from the motor mounting flange.

Line voltage W-V is defined as X1 pin 2 with respect to X1 pin 3 Line voltage V-U is defined as X1 pin 3 with respect to X1 pin 4 Line voltage U-W is defined as X1 pin 4 with respect to X1 pin 2

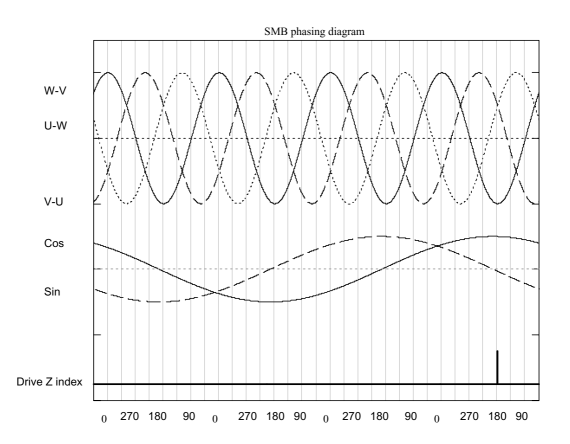
Cos is defined as X2 pin 12 with respect to X2 pin 11 Sin is defined as X2 pin 8 with respect to X2 pin 7

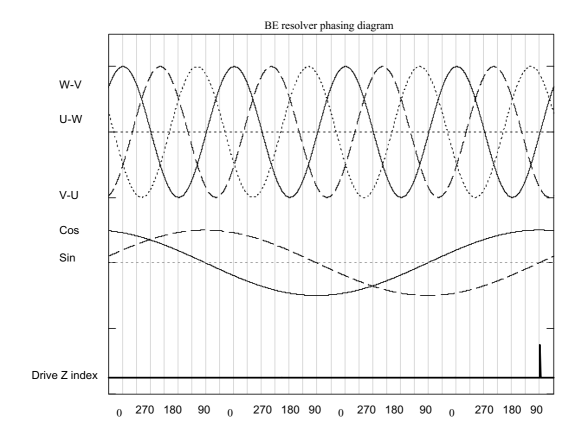
The drive Z index mark is generated internally at the point where Sin is zero and Cos is at its positive maximum. The alignment of the resolver to the motor winding for non standard motors can be set by adjusting IX

For the SMB motor IX = 180

For the BE resolver motor IX = 90

For easier set up, non standard motors should be configured to comply with the SMB motor phasing diagram.





Encoder phasing diagrams for the IE Drive

Phasing is shown for clockwise rotation when the motor is viewed from the motor mounting flange.

Line voltage W-V is defined as X1 pin 2 with respect to X1 pin 3 Line voltage V-U is defined as X1 pin 3 with respect to X1 pin 4 Line voltage U-W is defined as X1 pin 4 with respect to X1 pin 2

IndexZ mark occurs (is "true") when X2 pin1 is positive with respect to X2 pin 2. The position of the index mark is a system variable IX.

The default setting and expected requirement of a non standard motor is to comply with the SME setting to avoid having to adjust IX.

For SME motors IX = 150

For BE motors IX = 90

For H series drives the commutation set up does not use the index mark

Positive encoder rotation is defined as when incremental encoder channel A leads incremental encoder channel B by 90deg

There is only one index mark per mechanical revolution

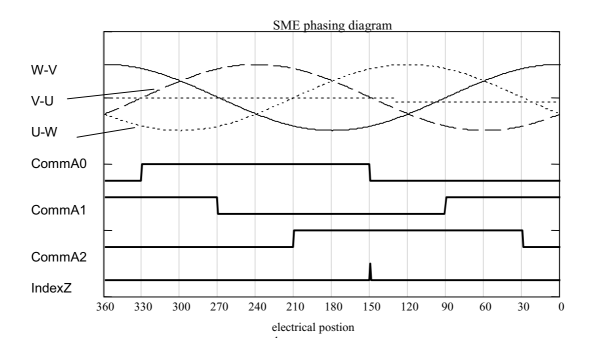
Incremental channel A is "true" when X2 pin 8 is positive with respect to X2 pin 7 Incremental channel B is "true" when X2 pin 12 is positive with respect to X2 pin 11

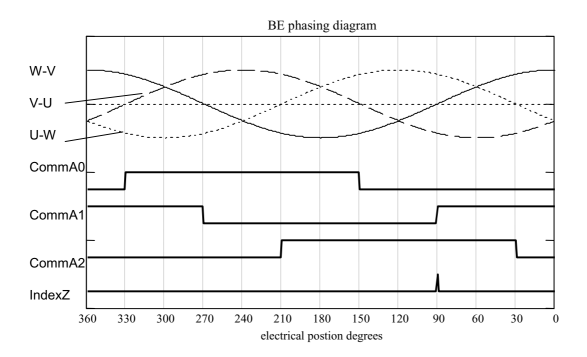
Commutation channel A0 is at X2 pin 9

Commutation channel A1 is at X2 pin 13

Commutation channel A2 is at X2 pin 14

With respect to encoder GND (X2 pin 3 or X2 pin 6)





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