FCR100

Intelligent Stepper Motor Rotation Stage









User's Manual

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Warranty

Newport Corporation warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of shipment. If found to be defective during the warranty period, the product will either be repaired or replaced at Newport's discretion.

To exercise this warranty, write or call your local Newport representative, or contact Newport headquarters in Irvine, California. You will be given prompt assistance and return instructions. Send the instrument, transportation prepaid, to the indicated service facility. Repairs will be made and the instrument returned, transportation prepaid. Repaired products are warranted for the balance of the original warranty period, or at least 90 days.

Limitation of Warranty

This warranty does not apply to defects resulting from modification or misuse of any product or part.

CAUTION

Warranty does not apply to damages resulting from:

- Incorrect usage:
 - Driven load greater than maximum specified load.
 - Stage speed higher than specified.
 - Improper grounding.
 - ¬ Connectors must be properly secured.
 - When the load on the stage represents an electrical risk, it must be connected to ground.
 - Excessive or improper cantilever loads.
- Modification of the stage or any part thereof.

This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular use. Newport Corporation shall not be liable for any indirect, special, or consequential damages.

No part of this manual may be reproduced or copied without the prior written approval of Newport Corporation.

This manual has been provided for information only and product specifications are subject to change without notice. Any changes will be reflected in future printings.



Please return equipment in the original (or equivalent) packing.

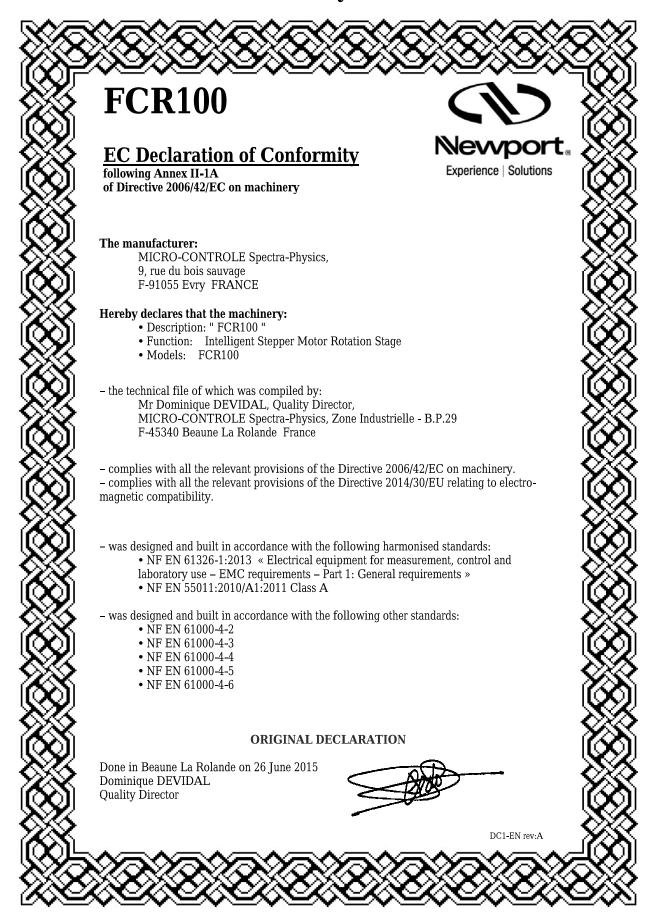
Newport will not be responsible for damage incurred from inadequate packaging if the original packaging is not used.

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EC Declaration of Conformity



Definitions and Symbols

The following terms and symbols are used in this documentation and also appear on the product where safety-related issues occur.

General Warning or Caution



The exclamation symbol may appear in warning and caution tables in this document. This symbol designates an area where personal injury or damage to the equipment is possible.

The following are definitions of the Warnings, Cautions and Notes that may be used in this manual to call attention to important information regarding personal safety, safety and preservation of the equipment, or important tips.



WARNING

Warning indicates a potentially dangerous situation which can result in bodily harm or death.



CAUTION

Caution indicates a potentially hazardous situation which can result in damage to product or equipment.

NOTE

Note indicates additional information that must be considered by the user or operator.

European Union CE Mark



The presence of the CE Mark on Newport Corporation equipment means that it has been designed, tested and certified as complying with all applicable European Union (CE) regulations and recommendations.

Warnings and Cautions



ATTENTION

This stage is a Class A device. In a residential environment, this device can cause electromagnetic interference. In this case, suitable measures must be taken by the user.

Warnings



WARNING

The rotation of objects of all types carries potential risks for operators. Ensure the protection of operators by prohibiting access to the dangerous area and by informing the personnel of the potential risks involved.

WARNING

Do not use this stage when its motor is emitting smoke or is unusually hot to the touch or is emitting any unusual odor or noise or is in any other abnormal state.

Stop using the stage immediately, switch off the motor power by disconnecting the power supply.

After checking that smoke is no longer being emitted contact your Newport service facility and request repairs. Never attempt to repair the stage yourself as this can be dangerous.

WARNING

Make sure that this stage is not exposed to moisture and that liquid does not get into the stage.

Nevertheless, if any liquid has entered the stage, switch off the motor power by disconnecting the power supply.



Contact your Newport service facility and request repairs.

WARNING

Do not insert or drop objects into this stage, this may cause an electric shock, or lock the drive.

Do not use this stage if any foreign objects have entered the stage. Switch off the motor power by disconnecting the power supply.

Contact your Newport service facility for repairs.

WARNING

Do not place this stage in unstable locations such as on a wobbly table or sloping surface, where it may fall or tip over and cause injury.

If this stage has been dropped or the case has been damaged, switch off the motor power by disconnecting the power supply.

Contact your Newport service facility and request repairs.

WARNING

Do not attempt to modify this stage; this may cause an electric shock or downgrade its performance.

WARNING

Do not exceed the usable depth indicated for the mounting holes (see section "Dimensions"). Longer screws can damage the mechanics or cause a short-circuit.

Cautions

CAUTION

Do not place this stage in a hostile environment such as X-Rays, hard UV,... or in any vacuum environment.

CAUTION

Do not place this stage in a location affected by dust, oil fumes, steam or high humidity. This may cause an electric shock.

CAUTION

Do not leave this stage in places subject to extremely high temperatures or low temperatures. This may cause an electric shock.

- Operating temperature: +10 to +35 °C.
- Storage temperature: -10 to +40 °C (in its original packaging).



CAUTION

Do not move this stage if its motor power is on.

Make sure that cables are disconnected before moving the stage. Failure to do so may damage the cable and cause an electrical shock.

CAUTION

Be careful that the stage is not bumped when it is being carried. This may cause it to malfunction.

CAUTION

When handling this stage, always unplug the equipment from the power source for safety.

CAUTION

Contact your Newport service facility to request cleaning and specification control every year.

FCR100 Intelligent Stepper Motor Rotation Stage

1.0 Introduction

This manual provides operating instructions for the FCR100 intelligent stepper motor rotation stage that you have purchased.

The FCR100 is a precision rotation stage with an integrated stepper motor/controller. The stage can be easily controlled from a PC, using a downloadable graphical user interface (GUI). Communication with the FCR100 is achieved via an RS-422 serial link. A USB to RS422 adaptor can be used (requires WindowsTM XP or WindowsTM 7 operating system). While the GUI enables basic motion, advanced application programs can be developed via an ASCII command interface and a set of two letter mnemonic commands.



FCR100 rotation stage.

2.0 System Overview

2.1 General Description

The FCR100 is a compact, value-engineered rotation stage with integrated stepper motor and controller. By integrating the electronics into the stepper motor housing, the Newport iPP intelligent stepper motor simplifies the setup greatly, eliminating the need for separate controller, driver box or motor cables. Building on the robust construction of crossed roller bearing and worm screw, the FCR100 provides high motion sensitivity and position accuracy. With the stepper motor directly attached to the worm screw, position is attained by the number of commanded steps or micro-steps without encoder feedback. Up to 4 FC series units can be daisy-chained and controlled by a single GUI, via USB (USB-RS422-1.8) and direct RS-422 (daisy chaining cable FC-CB1).

2.1.1 Package Contents

• FCR100 Intelligent Stepper Motor Rotation Stage

• Stage test report

The following parts are to be ordered seperately

• FC-PS40 FC Stage Power Supply (Cable Length: 1.75 m)

• USB-RS422-1.8 USB Adapter (Cable Length: 1.8 m)

• FC-CB1 Daisy Chain Communication Cable (Cable Length: 1 m)



2.1.2 Controller Specifications

General description	Single Axis Intelligent Stepper Motor
Control capability	Stepper motors, open loop
Output power	24 VDC peak, 2.5 A peak PWM amplifier
Control loop	 PI control of motor phase current with programmable idle state 2 kHz servo rate Backlash compensation
Motion	Point-to-point motion with S-gamma profile and jerk time control.
Computer interface	USB +5 V (USB): < 0.5 A, Windows Compatible
Programming	 40+ intuitive, 2-letter ASCII commands Command set includes software limits, user units, synchronized motion start, stop all
Communication rate	115 200 baud (serial link over USB)
Internal safety features	End of range checks, power limit checks, watchdog timer
Consumption	+24 V (FC-PS40): < 1.67 A

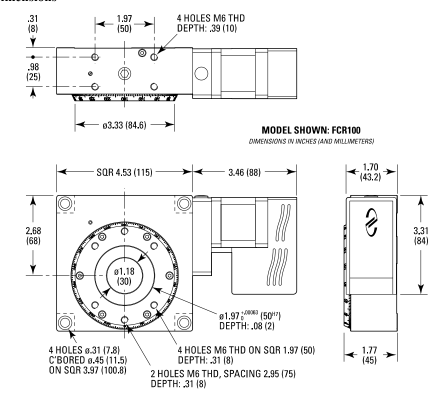
2.1.3 Design Details

Base Material	Aluminum
Motor	Integrated iPP 2-phase step motor and controller/driver
Drive Mechanism	Ground worm gear
Worm gear ratio	1:200
Bearing	Crossed roller bearings
Limit Switches	None
Origin	Optical
Communication	RS422, USB
Manual Adjustment	Via 2 mm Allen wrench imprint at the end of the worm screw
Cable	Cables and power supply sold separately



NOTE This product complies with the RoHS directive (Restriction of Hazardous Substances).

2.1.4 Dimensions



2.1.5 Weight

Weight [lb (kg)]	
FCR100	5.0 (2.25)

2.1.6 Assemblies

Below are a few assembly examples with FC linear and rotation stages. The FC series mounting interfaces use common hole patterns, eliminating the need for adapter plates. Call for compatibility with other Newport stages.



FCL200 and FCR100 rotation stage.



2 FCL stages in XY configuration and one FCR100 rotation stage.



2 FCL stages in XZ configuration with an EQ120 bracket.

2.1.7 FC-PS40 Power Supply

NOTE

Each FC series stage requires a FC-PS40 power supply.



Box Dim. (L x D x H) 125 x 50 x 32 mm

Specifications

AC Input	100–240 VAC, 50–60 Hz, 1 A
DC Output	24 V, 1.67 A, 40 W max.
Cable Length	1.75 m between the power supply box and the iPP driver board connector

2.1.8 USB-RS422-1.8 USB Adapter



Cable Length 1.8 m

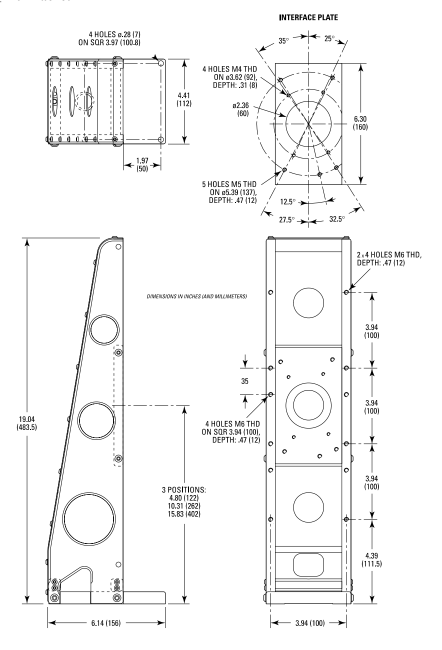
2.1.9 FC-CB1 Daisy Chain Communication Cable



Cable Length 1 m

2.1.10 EQ120 Bracket





2.2 Characteristics

2.2.1 Definitions

Specifications of our products are established in reference to ISO 230 standard part II "Determination of accuracy and repeatability of positioning numerically controlled axes".

This standard gives the definition of position uncertainty which depends on the 3 following parameters:

(Absolute) Accuracy

Difference between ideal position and real position.

On-Axis Accuracy

Difference between ideal position and real position after the compensation of linear errors.

Linear errors include: cosine errors, inaccuracy of screw or linear scale pitch, angular deviation at the measuring point (Abbe error) and thermal expansion effects. All Newport motion electronics can compensate for linear errors.

The relation between absolute accuracy and on-axis accuracy is as follows:

 $Absolute\ Accuracy = On-Axis\ Accuracy + Correction\ Factor\ x\ Travel$

Repeatability

Ability of a system to achieve a commanded position over many attempts.

Reversal Value (Hysteresis)

Difference between actual position values obtained for a given target position when approached from opposite directions.

Minimum Incremental Motion (MIM or Sensitivity)

The smallest increment of motion a device is capable of delivering consistently and reliably.

Resolution

The smallest increment that a motion device can theoretically move and/or detect. Resolution is not achievable, whereas MIM, is the real output of a motion system.

Eccentricity

Displacement of the geometric center of a rotation stage from the rotation axis in the plane defined by bearings.

Wobble

Tilt of rotation axis during rotation of a stage, measured on a reference surface.

The testing of on-axis accuracy, repeatability, and reversal error are made systematically with test equipment in a controlled room (20 ± 1 °C).

The test consists of 4 cycles in each direction, with 21 data points over the travel resulting in a total 164 data points.

Guaranteed Specifications

Guaranteed maximum performance values are verified per Newport's A167 metrology test procedure. For more information, please consult the metrology tutorial section in the Newport catalog or at www.newport.com.

2.2.2 Mechanical Specifications



Travel Range (°)	360 continuous
Minimum Incremental Motion (°)	0.00025
Uni-directional Repeatability (°)	$0.002 \text{ or } \pm 0.001$
Bi-directional Repeatability, Guaranteed (1) (°)	$0.012 \text{ or } \pm 0.006$
Absolute Accuracy, Guaranteed (1) (°)	$0.04 \text{ or } \pm 0.02$
Maximum Speed (°/s)	20
Wobble, Guaranteed (1) (µrad)	50 or ±25
Eccentricity, Guaranteed (1) (µm)	6 or ±3
MTBF (h)	20,000

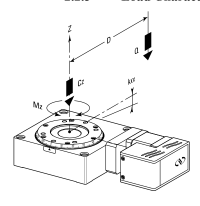
¹⁾ Shown are peak to peak, guaranteed specifications or \pm half the value as sometimes shown. The typical specifications are about 2X better than the guaranteed values.



WARNING

To achieve the garanteed specifications stated, stages must be fixed to a plane surface with a flatness of 5 μm or better.

2.2.3 Load Characteristics and Stiffness



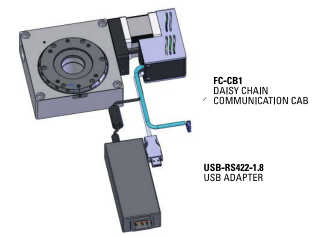
Cz, Normal center load capacity on bearings	300 N	
kα, Transversal compliance	12 μrad/Nm	
Mz, Maximum torque	0.5 Nm	
Jz, Maximum inertia	0.1 kg.m^2	
Q, Off-center load	$Q \le Cz/(1 + D/30)$	
D, Cantilever distance in mm		

2.3 System Environmental Specifications

Operating temperature	5 °C to 40 °C
Operating humidity	20% to 85% relative humidity, non-condensing
Location	Indoor use only



2.4 Connector Identification



Each FC series stage includes two RS422 communication connectors and a 24 V DC input connector. RS422 connector is connected to either PC (with USB-RS422-1.8 cable) or to RS422 connector of another FC series stage (by FC-CB1). Two RS422 connectors are interchangeable: either of the two connectors can be used for PC connection or the input/output for daisy-chaining connection.

RS422 COMMUNICATION CONNECTOR #1



RS422	(2) 6-Pin RS422 communication connectors (connect to USB-RS422-1.8 or to FC-CB1 cable)
24 V in	3-Pin JST PAP-03V-S (connect to FC-PS40)
Cable retainer	2 x M3 threaded hole to attach cable retainer

PINOUT		· · · · · · · · · · · · · · · · · · ·		
1	N.C	ill	DIMOUT	
2	GND		PINOUT	
3	+Tx	ICT DAD OCU C	1	N.C
		JST PAP-06V-S CONNECTORS JST PAP-03V-S CONNECTOR	2	24 V
4	–Tx	CONNECTOR	2	GND
5	–Rx		<u>ა</u>	עווט
6	+Rx	o PR		

Communication Settings 2.5

Communication parameters are preset in the FC series controller and do not require any configuration:

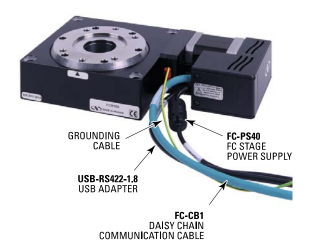
Bits per second	115 200
Data bits	8
Parity	None
Stop bits	1
Flow control	None
End of line terminator	$C_R L_F$

- Communication standard: RS-422 4-wire full duplex without handshaking.
 120 Ω termination resistor on receiver channel.

3.0 Getting Started

3.1 Mounting and Initial Setup

To achieve the guaranteed specifications, stages must be fixed on a plane surface with a flatness of 5 $\mu m.\,$





WARNING

The FC series, via threaded hole (M4), must be grounded to avoid electrical disturbances generated by ground loops.

3.2 Connection



WARNING

Do not connect or disconnect cables to FC series stage while power is applied.

Follow the steps described below for the cable connections:

Remove the cover from integrated motor/controller housing by loosening the two screws.





Refer to the Chapter 2.1 and Chapter 2.4 for the description of cables and connectors.



Make proper connections to RS422 connector and 24 VDC power connector, using the USB-RS422-1.8 USB adapter and the FC-PS40 cable respectively.

The second RS422 connector is used only for daisy-chaining.



Connect the USB-RS422-1.8 USB to a PC first. Then, connect the FC-PS40 power supply to an electrical outlet.



WARNING

The Power supply cable must remain fully disconnected from electrical outlet when you plug the USB-RS422-1.8 USB adaptor cable to the PC.

When completed, assemble the cover back into integrated motor/controller housing.



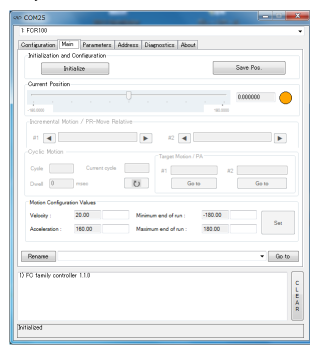




To start using the FCR100, refer to the FC series controller GUI manual.

3.3 Initialization and Homing

In the Initialization and Configuration area, the first button "Initialize" executes homing and changes the controller state from "Not Referenced" to "Ready". Once it is in the "Ready" state, the "Disable" or "Enable" buttons change the controller state to "Disabled" or "Ready".





WARNING

The FCR home routine does not behave the same way as other Newport rotation stages. Please read this section.

For the different controller states, refer to section 1.3 of the FC Controller GUI Manual.

For further details of the Main tab of the GUI, refer to section 3.2 of the FC Controller GUI Manual.

Due to the unique design of the FCR100, the home process is not the same based on the last position before the homing routine.

- When the last position prior to homing is between -23° and +180°, the stage will move directly towards the origin. For example, at -22°, the stage will home in the positive direction (CW) straight to 0°. If the stage is at 125°, the stage will home in the negative direction (CCW) straight to 0°. In both cases, the stage will not cross the negative software limit.
- However, when the last position prior to homing is anywhere from -180° to -23°, homing will move in the negative direction (CCW) and it will cross the negative software limit, until it reaches the origin at 0°. Note: the actual range might be slightly different from [-180; -23] due to the mounting tolerance of origin switch.



WARNING

In cases where interference or collision is an issue beyond the -23 $^{\circ}$ software limit, make sure that the last position of the FCR100 stage before homing is between -23 $^{\circ}$ and +180 $^{\circ}$.

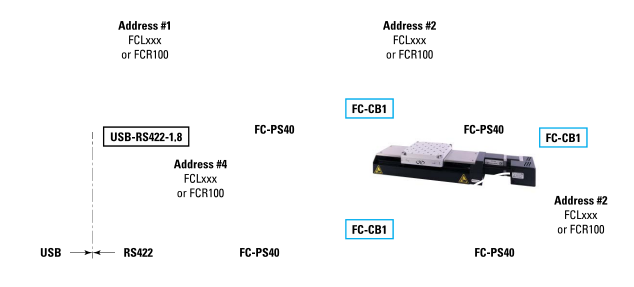
3.4 Daisy-Chaining

Up to **4 FC series controllers** can be networked through the internal RS422 communications link. Before daisy-chaining, the controller address of each stage must be set separately via the USB and the GUI. The FC controller that will be directly connected to the PC must have its controller address set to 1 and all subsequent stages must have a different controller address set between 2 and 4. Refer to the GUI manual or command interface manual for instructions to change the controller address.



Once the controller address of each stage is set, unplug all the power cables and disconnect the USB cable from all the stages except for the FC controller that has its address set to 1. Use the daisy chain cables to connect each controller. For stages #2 thru 4, it does not matter whether you use the upper or lower RS422 connector to daisy chain.

- Only the FC controller with address 1 should be connected to the PC
- All other FC controllers must be daisy-chained.



• Each stage from the chain must have a different address from 1 to 4 (default is 1).

NOTE

Another mutli-axis option is to run multiple GUI's, each with an FCR100 or daisy-chained FCR100's.

ter

3.5 Multi Stage Configuration

Another way to control multiple stages is opening multiple GUI's for every FC stage. Each of the FC stages has to be discovered independently.



USB HUB

-PS40

FC-PS40

n x GUI occurrence launched: **Multiple Com Ports**

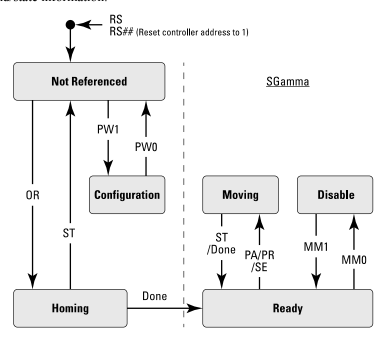
FC-PS40 FC-PS40 FC-PS40

• Address #1 (default) for all stages

4.0 Programming

4.1 State Diagram

For a safe and consistent operation, the FC series stage uses 6 different operational states: Not referenced, Configuration, Homing, Ready, Disable and Moving. In each state, only specific commands are accepted by the FC series stage. Therefore, it is important to understand the state diagram below and to know which commands and actions cause transitions between the different states. Also see section 4.4 for command/state information:



Actions in each state when End of Runs is encountered

NOT REFERENCED: No action. CONFIGURATION: No action.

HOMING: Only check at end of HOMING and then change to NOT

REFERENCED state.

MOVING: Abort motion and then changes to NOT REFERENCED state.

READY: Changes to NOT REFERENCED state.

DISABLE: Changes to NOT REFERENCED state.

After connecting the FC series stage to a power source, the stage is in the NOT REFERENCED state and must be initialized first. When initialization is successful, the controller goes to the NOT REFERENCED state. From the NOT REFERENCED state, the controller can go to the CONFIGURATION state with the PW1 command. In the CONFIGURATION state, the FC series stage allows changing stage and motor configuration parameters. The PW0 command saves all changes to the controller's memory and returns the controller back to the NOT REFERENCED state.

In the READY state, the motor is energized and ready to move. During a move execution (PA/PR), the controller is in the MOVING state and goes automatically back to the READY state when the move is completed. When errors are generated in the READY state, it changes the controller to the NOT REFERENCED state.

In the DISABLE state, the motor is not energized and move commands cannot be accepted. To go from the READY state to the DISABLE state and vice versa, use the MM command.

To go from the READY state or the DISABLE state back to the NOT REFERENCED state, for instance to make further parameter changes in the CONFIGURATION state, you must reset the controller with the RS command.



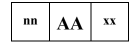
CAUTION

Changing stage and motor configuration parameters in the CONFIGURATION state is recommended only for knowledgeable person who understands the effect of the changes. See PW command for details.

4.2 Command Syntax

The FC series is a command-driven controller. The general format of a command is a two-letter ASCII word preceded and followed by parameters specific to the command:

Command format



nn — Controller address, or

nothing if the issued command addresses all controllers.

AA — Command name.

xx — Parameter value, or

"?" to query the current value, or

nothing if the command takes no parameter.

Both upper and lower case characters are accepted. Depending on the command, it can have an optional or required prefix (nn) for the controller address and/or a suffix (xx) value, a "?" or no suffix at all.

Blank spaces

Blanks are allowed and ignored in any position, including inside a numerical value, unless enclosed within quotes. The following two commands are equivalent, but the first example might be confusing:

2P A1.43 6

2PA1.436

Decimal separator

A dot (".") must be used as decimal separator for all numerical values.

Command terminator

Commands are executed as either of the command terminator C_R or L_F (carriage-return, ASCII 13 or line-feed, ASCII 10) is received. The controller will analyze the received string. If the command is valid and its parameters are in the specified range, it will be executed. Otherwise it will memorize an error.

After the command parameters are identified, all remaining characters in the input string until the first command terminator, if any, will be ignored. Commands from the PC to the FC series may still be concatenated in a single string, but each command must be separated from the next one by a carriage-return or a line-feed.

In case any error occurs, the reported error will be recorded and can be checked using the TE command. Please refer to the command set in section 4.4 for details.

4.3 Command Execution Time

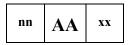
The FC series controller interprets commands continuously as they are received. The typical execution time for a "tell position command" (nTP?) is about 10 ms. Here, command execution time means the between sending a command and receiving an answer.

It is important to note that a move command, that may lasts for several seconds, will not suspend the controller from further command execution. So for an efficient process flow with many move commands it is recommended to use the PT command (get time for a relative move), and to query the controller status (TS command) or the current position (TP command) before any further motion command is sent.

4.4 Command Set

This section describes the supported two-letter ASCII commands used to configure and operate the FC series. The general command format is:

Command format



nn — Optional or required controller address.

AA — Command name.

xx — Optional or required value or "?" to query current value.

Most commands can be used to set a value (in that case the command name is followed by the value, represented here as "xx") or to query the current value (in that case the command name is followed by a "?"). When querying a value, the controller responds with the command it received followed by the queried value.

Examples:

1VA10 sets the velocity of the controller #1 to 10 units/second (and sends nothing back).

1VA? sends back the reply "1VA10", which means: "controller #1's velocity is 10 units/second".

Not every command can be executed in all states of the FC series and some commands have different meaning in different states. It is therefore important to understand the state diagram of the controller, see section 4.1.

	Not Ref.	Config.	Disable	Ready	Motion	Description
AC	_	0			_	Set/Get acceleration
BA	_	0	_	_	_	Set/Get backlash compensation
BH	-	0	_	-	_	Set/Get hysteresis compensation
FR	_	0	_	_	_	Set/Get stepper motor configuration
HT	-	0	_	-	_	Set/Get HOME search type
ID	-	0			_	Set/Get stage identifier
JR	_	0			_	Set/Get jerk time
MM	-	_	•	•	_	Enter/Leave DISABLE state
OH	-	0	_	-	_	Set/Get HOME search velocity
OR	•	_	_	_	_	Execute HOME search
OT	_	0	_	_	-	Set/Get HOME search time-out
PA	-	_	_	•	_	Move absolute
PR	_	-	_	•	-	Move relative
PT	-	_	•	•	•	Get estimated duration of a relative move
PW	•	•	_	-	_	Enter/Leave CONFIGURATION state
RS	•	•	•	•	•	Reset controller
RS##	# •	•	•	•	•	Reset controller's address to 1
SA	_	0	_	_	_	Set/Get controller's RS-485 address
SE	-	_	-	•	_	Configure/Execute simultaneous started move
SL	_	0			_	Set/Get negative software limit
SR	_	0			_	Set/Get positive software limit
ST			-	-	•	Stop motion
TB	•	•	•	•	•	Get command error string
TE	•	•	•	•	•	Get last command error
TH	•	•	•	•	•	Get set–point position
TP	•	•	•	•	•	Get current position
TS	•	•	•	•	•	Get positioner error and controller state
VA	_	0				Set/Get velocity
VE	•	•	•	•	•	Get controller revision information
ZT	•	•	•	•	•	Get all axis parameters

Not Ref. Corresponds to the NOT REFERENCED state (for details see state diagram, section 4.1).

Config. Corresponds to the CONFIGURATION state.

Disable Corresponds to the DISABLE state.

Ready Corresponds to the READY state.

Motion Corresponds to the HOMING and MOVING states.

O Changes configuration parameters. Those changes will be stored in the controller's memory with the PW1

command and remain available after switching off the controller.

☐ Changes working parameters only. Those changes will get lost when switching off the controller.

Accepted command.

Command is forbidden in this state (will memorize an error).

Grey line Command passed without preceding controller number applies to all controllers (e.g. MM0 disables all

controllers).

AC — Set/Get acceleration

Usage	Not Ref.	C	Config.	Disable	Ready	Motion			
	_		0			_			
Syntax	xxACnn or xxAC?								
Parameters									
Description	xx [int]	nt] — Controller address.							
	nn [float] -	_ A	Acceleratio	n value.					
Range	xx -	xx — 1 to 31							
	nn -	_ ;							
Units	xx -	_ N	None						
	nn -	— Р	Preset units/s ²						
Defaults	xx Missin	g: Error B.							
	Out of range: Error B.								
	nn Missing: Error C.								
	Out of range: Error C.								
Description	can then be is the maxim default accel	FIGURATION state, this command sets the maximum acceleration are be saved in the controller's non-volatile memory using the PW con aximum acceleration that can be applied to the mechanical system. I acceleration that will be used for all moves unless a lower value is set LE or READY state.							
	In DISABLE or READY state, this command sets the acceleration used for all subsequent moves. Its value can be up to the programmed value in CONFIGURAT state. This value is not saved in the controller's memory and will be lost after reboom.								
Returns						ns the current value for the s DISABLE/READY).	state		
Errors	Α -	_ l	Unknown message code or floating point controller address.						
	В -	_ (Controller a	address not co	rrect.				
	C -	— Р	arameter ı	nissing or out	of range.				
	D -	— E	Execution 1	not allowed.					
	Н -	— E	Execution 1	not allowed in	NOT REFER	ENCED state.			
	L -	— E	Execution 1	not allowed in	HOMING sta	te.			
	M -	— E	Execution 1	not allowed in	MOVING sta	te.			
Rel. Commands	JR -	— S	Set/Get jerl	time.					
	VA -	— S	Set/Get vel	ocity.					
Example	1AC500	5	Set control	ler #1 acceler	ation to 500 u	nits/s².			
	1AC?	(Controller returns 1AC500.						

BA — Set/Get backlash compensation

Usage	Not Ref.	Config.	Disable	Ready	Motion				
_	_	0	_	_	_				
Syntax	xxBAnn or xxl	3A?							
Parameters									
Description	xx [int] —	— Controller address.							
_	nn [float] —	Backlash v	alue.						
Range	xx —	1 to 31	. 013						
	nn —		≥ 0 and $< 10^{12}$						
Units	xx —	None							
5.0.	nn —	Preset units	3						
Defaults	xx Missing:	Error B.							
	Out of range:	Error B.							
	nn Missing:	Error C.							
	Out of range: Error C.								
Description The BA command sets the backlash compensation value. This is the value controller moves the motor in addition to the commanded distance with reverses the direction of motion without changing the current position value.									
	when reversing	command helps compensating for repeatable mechanical defects that appear eversing the direction of motion, for instance mechanical wear. The value 0 s this function. This feature can be only used when the hysteresis compensation disabled.							
	When a value of same amount.	lifferent from	0 is set, the tra	avel range of t	he stage is decreased by the				
Returns	If the sign "?" i value.	is used instead	of nn , this co	mmand return	ns the current programmed				
Errors	Α —	Unknown r	nessage code	or floating poi	nt controller address.				
	В —	Controller	address not co	rrect.					
	С —	Parameter i	missing or out	of range.					
	D —	Execution 1	not allowed.						
	н —	Execution 1	not allowed in	NOT REFER	ENCED state.				
	J —	Execution 1	not allowed in	DISABLE sta	nte.				
	К —	Execution 1) .						
	L —	Execution	not allowed in	HOMING sta	ite.				
	М —	Execution	not allowed in	MOVING state.					
Rel. Commands	ВН —	Set hystere	sis compensati	ion.					

1BA0.005 | Set controller #1 backlash compensation to 0.005 units.



BH — Set/Get hysteresis compensation

Usage	Not	Ref.	Config.	Disable	Ready	Motion			
	_	-	0	_	_	_			
Syntax	xxBHn	n or xxI	BH?						
Parameters									
Description	xx [int]	_	Controller address.						
	nn [floa	at] —	Hysteresis	value.					
Range	XX	_	1 to 31						
	nn	_	\geq 0 and <	10^{12}					
Units	XX	_	None						
	nn		Preset unit	ts					
Defaults	xx M	lissing:	Error B.						
	Out of	range:	Error B.						
	Floatin	g point:	Error A.						
	nn M	lissing:	Error C.						

Error C.

Description

Example

1BH0.015

Out of range:

The BH command sets the hysteresis compensation value. When set to a value different than zero, the controller will issue for each move in the positive direction a move of the commanded distance plus the hysteresis compensation value, and then a second move of the hysteresis compensation value in the negative direction. This motion ensures that a final position gets always approached from the same direction and distance and helps compensating for non-repeatable mechanical defects like hysteresis or mechanical stiffness variations.

The value 0 disables this function. The BH command can not be used when the backlash compensation is enabled (BA command).

When a value different from 0 is set, the travel range of the stage is decreased by the same amount in the positive direction.

NOTE

Set controller #1 backlash compensation to 0.015 units.

The homing set on the positive end of run and hysteresis compensation are not compatible. Any attempt to use both features together will make the stage fail.

Returns	If the sign "?" is used instead of nn , this command returns the current programme value.						
Errors	A		Unknown message code or floating point controller address.				
	В		Controller address not correct.				
	C		Parameter missing or out of range.				
	D		Execution not allowed.				
	Н		Execution not allowed in NOT REFERENCED state.				
	J		Execution not allowed in DISABLE state.				
	K		Execution not allowed in READY state.				
	L		Execution not allowed in HOMING state.				
	M		Execution not allowed in MOVING state.				
Rel. Commands	BA		Set backlash compensation.				



FR — Set/Get stepper motor configuration

Usage Not Ref. Config. Disable Ready Motion 0 **Syntax** xxFRSnn, xxFRM? or xxFRS? **Parameters Description** Controller address. xx [int] Amount of micro-steps per full step. Mmm [int]— Snn [float] — Full step displacement length in 1/1000 of unit. Range 1 to 31 $\mathbf{x}\mathbf{x}$ > 0 and ≤ 2000 mm $> 10^{-6}$ and $< 10^{12}$ nn Units None. $\mathbf{x}\mathbf{x}$ Mmm None. Snn 1/1000 of unit. **Defaults** Error B. XX Missing: Out of range: Error B. mm Missing: Error C. Out of range: Error C. nn Missing: Error C. Out of range: Error C. **Description** FRM: For compatibility. No effect. Always 128 µsteps. FRS: This command sets the displacement length per full step in 1/1000 of unit. Returns If the sign "?" is used instead of mm or nn, this command returns the current programmed value. Errors A Unknown message code or floating point controller address. В Controller address not correct. C Parameter missing or out of range. D Execution not allowed. Η Execution not allowed in NOT REFERENCED state. J Execution not allowed in DISABLE state. K Execution not allowed in READY state L Execution not allowed in HOMING state. Execution not allowed in MOVING state. M

Set controller #1 full step value to 10 milli-units.

Example

1FRS10 |

HT — Set/Get HOME search type

Usage	Not Ref.	Config.	Disable	Ready	Motion				
-	_	0	_	_	_				
Syntax	xxHTnn or xxHT?								
Parameters									
Description	xx [int] —	Controller							
	nn [int] —		rch type identif	ier.					
Range	xx —	1 to 31							
	nn —	1 use curre	ent position as l	HOME.					
		2 use MZ	switch (mechar	nical zero) to d	letect HOME position.				
		4 use EoR	- switch (negati	ive end of rang	ge) to detect HOME position.				
Units	xx —	None.							
	nn —	None.							
Defaults	xx Missing:	Error B.							
	Out of range:	Error B.							
	nn Missing:	Error C.							
	Out of range:	Error C.							
Description	This command	sets the type	of HOME sear	ch used with t	he OR command.				
	NOTE								
	The homing set on the positive end of run and hysteresis compensation are compatible. Any attempt to use both features together will make the stage f								
Returns	If the sign "?" value.	is used instea	d of nn , this co	mmand return	as the current programmed				
Errors	A —	Unknown message code or floating point controller address.							
	В —	Controller address not correct. Parameter missing or out of range. Execution not allowed. Execution not allowed in NOT REFERENCED state.							
	С —								
	D —								
	н —								
	J —		not allowed in						
	К —		not allowed in						
	L —		not allowed in						
	м —		not allowed in						
Rel. Commands	ОН —		OME search ve		•••				
	OR —		OME search.	J·					
	ок ОТ —		E search time-o	ut					
	J.	SCHOMI	_ content time 0	····					
15 1	111771	a	11						

Set controller #1 HOME sequence to use current position.

Example

ID — Set/Get stage identifier

Usage	Not Ref.	Config.	Disable	Ready	Ready Motion					
	_	0			_					
Syntax	xxIDnn or xxI	D?								
Parameters										
Description	xx [int] —	Controller	Controller address.							
	nn [string] —	Stage iden	Stage identifier string.							
Range	xx —	1 to 31	1 to 31							
	nn —	1 to 31 AS	1 to 31 ASCII characters.							
Units	xx —	None	None							
	nn —	None	None							
Defaults	xx Missing:	Error B.								
	Out of range:	Error B.								
	nn Missing:	Error C.								
	Out of range:	Error C.	Error C.							
Description	The ID command sets the stage identifier in the form of a character string. Any printable character can be used; spaces are admissible only if the string is enclosed in quotes, "like this". If not, spaces and tabs are ignored. In CONFIGURATION state, this command sets a new value for the stage identifier									
	which can then be saved in the device's non-volatile memory with the PW command. It is also the default value that will be used unless a different value is set in DISABLE or READY state.									
	In DISABLE or READY state, this command allows setting a new working parameter for the stage identifier. This value is not saved in the controller's memory and will be lost after reboot.									
Returns	If the sign "?" is used instead of nn , this command returns the current identifier string for the state in which the controller is (either CONFIGURATION or DISABLE/READY).									
Errors	Α —	Unknown	Unknown message code or floating point controller address.							
	В —	Controller	Controller address not correct.							
	С —	Parameter	missing or out	of range.						
	D —	Execution	not allowed.							
	н —	Execution	not allowed in	NOT REFER	RENCED state.					
	L —	Execution	Execution not allowed in HOMING state.							
	M — Execution not allowed in MOVING state.									
Example	1ID?	Get stage	Get stage identifier for controller #1.							
11	D URS100CC	Set controller #1's stage identifier to: URS100CC.								



JR — Set/Get jerk time

Usage	Not Ref.	Config.	Disable	Ready	Motion						
	_	0			_						
Syntax	xxJRnn or xxJR?										
Parameters											
Description	xx [int] — Controller address.										
	nn [float] — Jerk time value.										
Range	xx — 1 to 31										
	nn —	> 0.001 and $< 10^{12}$									
Units	xx — None.										
	nn —	Seconds.									
Defaults	xx Missing:	Error B.									
	Out of range:	Error B.									
	nn Missing:	Error C.									
	Out of range: Error C.										
Description					es the time to reach the chanics and smoothes						
	which can then	n be saved in t s also the defa	the controller's ult value that w	non-volatile r	e for the maximum jet nemory using the PW less a different value						
		um jerk time.			ing a new working pa controller's memory						
Returns	If the sign "?" is used instead of nn , this command returns the current programm value for the state in which the controller is (either CONFIGURATION or DISABLE/READY).										
Errors	A —	Unknown	message code o	or floating poi	nt controller address.						
	В —	Controller	address not co	rrect.							
	С —	Parameter	missing or out	of range.							
	D —	Execution	impossible (ax	is in moveme	nt).						
	Н —	Execution	not allowed in	NOT REFER	ENCED state.						
	L —	Execution	not allowed in	HOMING sta	te.						
	М —	Execution	not allowed in	MOVING sta	te.						
Rel. Commands	AC —	Set/Get ac	celeration.								
	VA —	Set/Get ve	locity.								
Example	1JR0.05	Set contro	ller #1 jerk tim	e to 0.05 seco	nds.						

MM — Enter/Leave DISABLE state

Config. Not Ref. Disable Ready Motion Usage **Syntax** xxMMnn or xxMM? **Parameters Description** xx [int] Controller address. Whether to enter (1) or leave (0) the DISABLE state. nn [int] 0 to 31 Range XX **0** changes state from READY to DISABLE. nn 1 changes state from DISABLE to READY. Units None. XX None. nn **Defaults** Change to 0 (will forward this command to all controllers). Missing: $\mathbf{X}\mathbf{X}$ Out of range: Error B. Missing: Error C. nn Error C. Out of range: When the MM command is sent without preceding controller number or the controller **Description** number is 0, the MM command is executed on all controllers. MM0 changes the controller's state from READY to DISABLE. In DISABLE state the control loop is open and the motor is not powered. MM1 changes the controller's state from DISABLE to READY. The controller's set point position is set equal to its current position and the control loop gets closed (depending on the closed-loop state). Any residual error is cleared and the motor is powered. Returns If the sign "?" is used instead of **nn**, this command returns the current state. Refer to the TS command section for the list of controller states. **Errors** A Unknown message code or floating point controller address. В Controller address not correct. C Parameter missing or out of range. D Execution not allowed. Η Execution not allowed in NOT REFERENCED state. Ι Execution not allowed in CONFIGURATION state. L Execution not allowed in HOMING state. Execution not allowed in MOVING state. M Enter/leave CONFIGURATION state. Rel. Commands PW **Example** MM0 All controllers go to DISABLE state.



OH — Set/Get HOME search velocity

Usage	Not F	Ref.	Config.	Disable	Ready	Motion			
	_		0	_	_	_			
Syntax	xxOHni	n or xx(OH?						
Parameters									
Description	xx [int]		Controller	address.					
	nn [floa	t] —	HOME sea	arch velocity.					
Range	XX		1 to 31						
	nn		> 10 ⁻⁶ and	$1 < 10^{12}$					
Units	XX		None.						
	nn		Preset unit	ts/s.					
Defaults	xx Mi	ssing:	Error B.						
	Out of 1	range:	Error B.						
	nn Mi	ssing:	Error C.						
	Out of 1	range:	Error C.						
Description	This con	his command sets the maximum velocity used by the controller for the HOME search.							
Returns	If the sig	gn " ? " is	s used instea	d of nn , this co	mmand return	ns the current programme	ed		
Errors	A	_	Unknown	message code	or floating po	int controller address.			
	В		Controller	address not co	rrect.				
	C		Parameter	missing or out	of range.				
	D		Execution	not allowed.					
	Н		Execution	not allowed in	NOT REFER	ENCED state.			
	J		Execution	not allowed in	DISABLE sta	ate.			
	K		Execution	not allowed in	READY state	e.			
	L		Execution	not allowed in	HOMING sta	ite.			
	M		Execution	not allowed in	MOVING sta	ite.			
Rel. Commands	HT	_	Set/Get Ho	OME search ty	pe.				
	OR	_	Execute H	OME search.					
	OT	_	Set HOMI	E search time-o	ut.				
Example	10H	50	Set contro	ller #1 HOME	search veloci	ty to 50 units/s.			

OR — Execute HOME search

Usage	Not Ref.	Config.	Disable	Ready	Motion				
Syntax Parameters	• xxOR	_	_	-	-				
Description	xx [int] -	Controlle	r address.						
Range	xx -	- 1 to 31							
Units	xx -	None.							
Defaults	xx Missing	g: Error B.							
	Out of range								
	nn Missing								
	Out of range	e: Error C.							
Description		nd starts the ex ne HT commar		HOME search	according to the algo	orithm			
			REFERENCED state, for instance after system start, any positioner must with the OR command before further motion commands can be						
	hardware err	or is present (e		ins). Refer to t	ED state and only w he TS command to g				
Errors	Α –	– Unknown	n message code	or floating poi	nt controller address	.			
	В –	Controlle	r address not co	orrect.					
	С -	Paramete	r missing or out	of range.					
	D -	Execution	n not allowed.						
	Е -	home seq	uence already s	tarted.					
	Ι -	Execution	n not allowed in	CONFIGURA	ATION state.				
	J –	Execution	n not allowed in	DISABLE sta	nte.				
	K -	Execution	n not allowed in	READY state	.				
	L -	Execution	n not allowed in	HOMING sta	te.				
	М –	Execution	n not allowed in	MOVING sta	te.				
Rel. Commands	HT -	Set HOM	E search type.						
	OH -	Set HOM	E search veloci	ty.					
	OT -	Set HOM	E search time-o	out.					
Example	1OR	Execute l	HOME search w	vith controller	#1.				



OT — Set/Get HOME search time-out

Not Ref. Usage Config. Disable Ready Motion 0 **Syntax** xxOTnn or xxOT? **Parameters Description** xx [int] Controller address. HOME time-out. nn [float] Range 1 to 31 XX > 1 and < 1000 nn Units None. $\mathbf{x}\mathbf{x}$ Seconds nn **Defaults** Missing: Error B. XX Out of range: Error B. Missing: Error C. Out of range: Error C. **Description** This command sets the time-out value for the HOME search. When the HOME search does not finish successfully before this delay elapses, the HOME search is aborted and an error is recorded. If the sign "?" is used instead of nn, this command returns the current programmed Returns value. Unknown message code or floating point controller address. **Errors** В Controller address not correct. C Parameter missing or out of range. D Execution not allowed. Η Execution not allowed in NOT REFERENCED state. J Execution not allowed in DISABLE state. K Execution not allowed in READY state. L Execution not allowed in HOMING state. Execution not allowed in MOVING state. M Rel. Commands HTSet HOME search type. OH Set HOME search velocity. OR Execute HOME search.

Set controller #1 HOME time-out to 2.2 seconds.

Example

1OT2.2

PA — Move absolute

Usage	Not Ref.	Config.	Disable	Ready	Motion		
Syntax	- xxPAnn or xxF	- PA?	_	•	_		
Parameters							
Description	xx [int] —	Controller	address.				
	nn [float] —	New absolu	ute position.				
Range	xx —	1 to 31					
	nn —	\geq SL and	≤SR				
Units	xx —	None.					
	nn —	Preset units	S.				
Defaults	xx Missing:	Error B.					
	Out of range:	Error B.					
	nn Missing:	Error C.					
	Out of range:	Error C.					
Description		The PA command initiates an absolute move. When received, the positioner will move, with the predefined acceleration and velocity, to the new absolute position specified by nn .					
		er or equal to	the negative se		D when the new absolute (SL), AND lower or equal to)	
	The controller a	lways rounds	s the new targe	t position to tl	ne closest micro-step position	n.	
Returns	If the sign "?" i value.	s used instead	d of nn , this co	mmand return	is the target absolute position	1	
Errors	A —	Unknown 1	message code o	or floating poi	nt controller address.		
	В —	Controller	address not cor	rrect.			
	С —	Parameter	missing or out	of range.			
	D —	Execution	not allowed.				
	G —	Target pos	ition out of lim	its.			
	Н —	Execution	not allowed in	NOT REFER	ENCED state.		
	I —	Execution	not allowed in	CONFIGURA	ATION state.		
	J —	Execution	not allowed in	DISABLE sta	ite.		
	L —	Execution	not allowed in	HOMING sta	te.		
	М —	Execution	not allowed in	MOVING sta	te.		
Rel. Commands	PR —	Move relat					
	PT —	Get motion	time for a rela	ative move.			
	тн —	Get set-poi	nt position.				
	TP —	Get current	t position.				
Example	1PA2.2	Move posit	ioner on contr	oller #1 to abs	solute position 2.2 units.		



PR — Move relative

Usage	Not Ref.	Config.	Disable	Ready	Motion			
Syntax	- xxPRnn or x	- xPR?	_	•	_			
Parameters								
Description	xx [int] —	 Controlle 	r address.					
-	nn [float] —	 Displacer 	nent.					
Range	xx –	- 1 to 31						
	nn –	- ≥ (SL - '	TP) and \leq (SR	- TP)				
Units	xx —	- None.						
	nn –	- Preset un	its.					
Defaults	xx Missing	g: Error B.						
	Out of range	Error B.						
	nn Missing	g: Error C.						
	Out of range	e: Error C.						
Description	with the pred	The PR command initiates a relative move. When received, the positioner will move, with the predefined acceleration and velocity, to a new absolute position nn units away from the current absolute position.						
		the software li	and gets only accepted in READY state, AND when the distance of the ne software limit in the same direction is longer than the commanded					
	The controlle	r always roun	ds the new targe	et position to t	he closest micro-step position			
Returns	If the sign "?" value.	" is used inste	ad of nn , this co	ommand return	ns the target absolute position			
Errors	Α –	– Unknown	message code	or floating poi	nt controller address.			
	В –	 Controlle 	r address not co	rrect.				
	С –	- Paramete	r missing or out	of range.				
	D –	 Execution 	not allowed.					
	G –	 Displacer 	nent out of limi	ts.				
	Н –	 Execution 	not allowed in	NOT REFER	ENCED state.			
	Ι –	 Execution 	not allowed in	CONFIGURA	ATION state.			
	J –	 Execution 	not allowed in	DISABLE sta	nte.			
	L –	 Execution 	n not allowed in	HOMING sta	ite.			
	М —	 Execution 	n not allowed in	MOVING sta	ite.			
Rel. Commands	PA –	 Move abs 	solute.					
	PT –	 Get motion 	on time for a rel	ative move.				
	TH –	- Get set-pe	oint position.					
	TP –	 Get curre 	nt position.					
Example	1PR2.2		itioner on conti		new position 2.2 units away			

from the current position.

PT — Get motion time for a relative move

Usage	Not Ref.	Config.	Disable	Ready	Motion			
Syntax	- xxPTnn	_	•	•	•			
Parameters	AAT TIIII							
Description	xx [int] —	Controlle	address.					
1	nn [float] —	Displacen						
Range	xx —	1 to 31						
<u> </u>	nn —	> 10 ⁻⁶ and	$d < 10^{12}$					
Units	xx —	None.						
	nn —	Preset uni	ts.					
Defaults	xx Missing:	Error B.						
	Out of range:	Error B.						
	nn Missing:	Error C.						
	Out of range:	Error C.						
Description	The PT comma	nds helps evaluating move times for an efficient program flow.						
	seconds, necess	then receiving the PT command, the controller computes and returns the time, in conds, necessary to execute a relative move of displacement nn with the current orking parameters (velocity, acceleration, etc.). The controller does not execute any						
Errors	A —	Unknown	message code	or floating poi	int controller address.			
	В —	Controlle	address not co	rrect.				
	С —	Parameter	missing or out	of range.				
	D —	Execution	not allowed.					
	н —	Execution	not allowed in	NOT REFER	ENCED state.			
	I —	Execution	not allowed in	CONFIGURA	ATION state.			
Rel. Commands	PA —	Move abs	olute.					
	PR —	Move rela	itive.					
	TH —	Get set-po	oint position.					
	TP —	Get curren	nt position.					
Example	1PT2.2	Get time t	o move position	ner on control	ler #1 by 2.2 units.			
	1PT0.25	Controlle	r returns: 0.25	seconds.				



PW — Enter/Leave CONFIGURATION state

Usage	Not Ref.	Config.	Disable	Ready	Motion			
Syntax	xxPWnn or x	xxPWnn or xxPW?						
Parameters								
Description	xx [int] —	Controller address.						
	nn [int] —	Whether	to enter (1) or le	eave (0) the CC	ONFIGURATION state.			
Range	xx —	1 to 31						
	nn —	1: Go from	1: Go from NOT REFERENCED state to CONFIGURATION state.					
		0: Go from	m CONFIGUR.	ATION state to	NOT REFERENCED state.			
Units	xx —	None.						
	nn —	None.						
Defaults	xx Missing:	Error B.						
	Out of range:	Error B.						
	nn Missing:	Error C.						
	Out of range:	Error C.						
Description	PW1 changes the controller's state from NOT REFERENCED to CONFIGURATION. In CONFIGURATION state, all parameter settings are saved in the controller's memory upon exiting this state and remain available after switching off the controller. In addition, some settings are only possible in CONFIGURATION state (e.g. set drive voltage, set Backlash compensation, etc.).							
	memory of the	70 checks all stage parameters, and if they are acceptable, saves them in the flash mory of the controller. After that, it changes the controller's state from NFIGURATION to NOT REFERENCED.						
			mmand may tal	-	nds. During that time the			
Returns	If the sign "?" CONFIGURA		ad of nn , this co	ommand return	s whether we are or not in the			
Errors	Α —	- Unknown	message code	or floating poi	nt controller address.			
	В —	Controlle	r address not co	orrect.				
	С —	Paramete	r missing or out	of range.				
	D —	- Execution	not allowed.					
	J —	- Execution	not allowed in	DISABLE sta	te.			
	К —	Execution	n not allowed in	READY state				
	L –	- Execution	n not allowed in	HOMING sta	te.			
	М —	Execution	n not allowed in	MOVING sta	te.			
Rel. Commands	MM —	Enter/Lea	ive DISABLE s	tate.				
Example	1PW1	Changes	controller #1 to	CONFIGURA	TION state.			

NOTE

The PW command is limited to 100 writes. Unit failure due to excessive use of the PW command is not covered by the warranty.

The PW command is used to change the default configuration parameters that are stored in memory, and not working parameters that may be changed on the fly.

RS — Reset controller

Not Ref. Motion Usage Config. Disable Ready **Syntax xxRS Parameters Description** xx [int] Controller address. 1 to 31 Range $\mathbf{x}\mathbf{x}$ Units None. XX **Defaults** Error B. Missing: Out of range: Error B. Description The RS command issues a hardware reset of the controller, equivalent to a power cycle. To go from DISABLE or READY state to CONFIGURATION state, it is also needed to reset the controller with the RS command, and then to change the controller's state with the PW1 command from NOT REFERENCED to CONFIGURATION. Unknown message code or floating point controller address. **Errors** В Controller address not correct. D Execution not allowed.

Example 1RS | Reset controller #1.

RS## — Reset controller's address

Not Ref. Disable Ready Motion Usage Config. 0 0 0 0 0 xxRS## or RS## **Syntax Parameters Description** xx [int] Controller address. 0 to 31 Range $\mathbf{x}\mathbf{x}$ Units None. XX **Defaults** Change to 0 (will forward this command to all controllers). $\mathbf{x}\mathbf{x}$ Missing: Out of range: Error B. Description The RS## command resets the controller's address to 1. This address needs to be different for each FC series when connected on a RS-485 communication network. Returns Unknown message code or floating point controller address. **Errors** A В Controller address not correct. Execution not allowed. D Rel. Commands SA Set/Get controller's RS-485 address. Reset all controllers' addresses to 1. **Example** RS##

SA — Set/Get controller's RS422 address

Usage	Not Re	ef.	Config.	Disable	Ready	Motion			
	_		0	_	_	_			
Syntax	xxSAnn (or xxS	A?						
Parameters									
Description	xx [int]	xx [int] — Current controller address.							
	nn [int]	nn [int] — New controller address (a.k.a. RS422 address).							
Range	XX		1	1					
	nn		1 to 31						
Units	XX		None.						
	nn		None.						
Defaults	xx Miss	sing:	Error B.						
	Out of ra	nge:	Error B.						
	nn Miss	sing:	Error C.						
	Out of ra	nge:	Error C.						
Description	The SA command sets the controller's RS422 address, also known as the axis number. This address needs to be different for each FC series when connected on a RS422 communication network.								
Returns	If the sigr value.	ı " ? " i	s used instea	d of nn , this co	mmand return	ns the current programmed			
Errors	A		Unknown	message code	or floating poi	nt controller address.			
	В		Controller	address not co	rrect.				
	C		Parameter	missing or out	of range.				
	D	_	Execution	not allowed.					
	Н		Execution	not allowed in	NOT REFER	ENCED state.			
	J		Execution	not allowed in	DISABLE sta	nte.			
	K		Execution	not allowed in	READY state	2.			
	L		Execution	not allowed in	HOMING sta	ite.			
	M		Execution	not allowed in	MOVING sta	ite.			
Rel. Commands	RS##		Reset cont	roller's address					
Example	1SA	3	Set contro	ller's RS422 ac	ldress to 3.				

SE — Configure/Execute simultaneous started move

Not Ref. Config. Disable Ready Motion Usage **Syntax** xxSEnn, xxSE? or SE **Parameters Description** Controller address. xx [int] New target position. **nn** [float] 0 to 31 Range XX \geq SL and \leq SR nn Units None. XX Preset units. nn **Defaults** Missing: Change to 0 (will forward this command to all controllers). $\mathbf{x}\mathbf{x}$ Out of range: Error B. Missing: Error C. Out of range: Error C.

Description The SE command allows starting a move on different controllers at the same time.

The command xxSEnn sets a new target position for the controller **nn**. But contrarily to the PA/PR commands, the move is not executed immediately, but only after receipt of an SE command without preceding controller number nor position value. When receiving the 2nd SE command, all controllers start moving to their target position.

The xxSEnn command is only accepted in READY state, AND when the new target position is higher or equal to the negative software limit (SL), AND lower or equal to the positive software limit (SR). The controller always rounds the new target position to the closest micro-step position.

The SE command should not be confused with a synchronized move. With a synchronized move, all positioners start moving simultaneously AND complete their moves at the same time. The SE command starts a move on all controllers at the same time, but each positioner moves with its individually defined velocity and acceleration. Consequently, the different positioners do NOT complete their moves at the same time.

Returns If the sign "?" is used instead of **nn**, this command returns the target position value set by the SE command, which may not be the target position set by the PA/PR commands.

Errors A — Unknown message code or floating point controller address.

B — Controller address not correct.

C — Parameter missing or out of range.

Execution not allowed.

H — Execution not allowed in NOT REFERENCED state.

I — Execution not allowed in CONFIGURATION state.

Execution not allowed in DISABLE state.

L — Execution not allowed in HOMING state.

M — Execution not allowed in MOVING state.

Rel. Commands PA / PR — Move absolute / relative.

TH — Get set-point position.

TP — Get current position.

Example 1SE2.2 | Prepare controller #1 to move to absolute position 2.2 units.

2SE3.3 | Prepare controller #2 to move to absolute position 3.3 units.

SE | All controllers start their programmed move, if any.

SL — Set/Get negative software limit

Usage	Not Ref.	Config.	Disable	Ready	Motion				
~ .	-	0			_				
Syntax	xxSLnn or xxSL?								
Parameters	F1 .3								
Description	xx [int] —	Controller							
_	nn [float] —	•	oftware limit.						
Range	xx —		1 to 31						
	nn —		$> -10^{12}$ and ≤ 0						
Units	xx —	None.							
	nn —	Preset unit	S.						
Defaults	xx Missing:	Error B.							
	Out of range:	Error B.							
	nn Missing:	Error C.							
	Out of range:	Error C.							
Description	In CONFIGURATION state, this command sets the negative software limit which can then be saved in the controller's non-volatile memory using the PW command. It is also the default value that will be used unless a different value is set in DISABLE or READY state.								
	In DISABLE or READY state, this command allows setting a new working parameter for the negative software limit. It must be lower than or equal to the set-point position. This value is not saved in the controller's memory and will be lost after reboot.								
	The software limits are used to restrict the travel range of a positioner. For FC series, it is not possible to disable software limits. For an almost infinite motion, for instance with a FCR100 stage, set the lowest possible value, which is -999999930400.								
Returns	If the sign "?" value.	is used instea	d of nn , this co	mmand return	ns the current program	nmed			
Errors	Α —	Unknown	message code	or floating poi	nt controller address.				
	В —	Controller	address not co	rrect.					
	С —	Parameter	missing or out	of range.					
	D —	Execution	not allowed.						
	н —	Execution	not allowed in	NOT REFER	ENCED state.				
	L —	Execution	not allowed in	HOMING sta	ite.				
	М —	Execution	not allowed in	MOVING sta	ite.				
Rel. Commands	SR —	Set positiv	e software limi	t.					
Example	1SL-100	Set control	ller #1 negative	e software lim	it to -100 units.				
	-		NI	OTE .					

NOTE

For FCR100, the maximum allowed values for software limits are $\pm 2 \times 10^{14}$.

SR — Set/Get positive software limit

Usage	Not Ref.	Config.	Disable	Ready	Motion				
	_	0			_				
Syntax	xxSRnn or xxS	R?							
Parameters									
Description	xx [int] —	Controller	address.						
	nn [float] —	Positive so	oftware limit.						
Range	xx —	1 to 31							
	nn —	≥ 0 and \leq	10^{12}						
Units	xx —	None.	None.						
	nn —	Preset uni	ts.						
Defaults	xx Missing:	Error B.							
	Out of range:	Error B.							
	nn Missing:	Error C.							
	Out of range:	Error C.							
Description	In CONFIGURATION state, this command sets the positive software limit which can than be saved in the controller's non-volatile memory using the PW command. It is also the default value that will be used unless a different value is set in DISABLE or READY state.								
	for the positive	ABLE or READY state, this command allows setting a new working parameter positive software limit. It must be greater or equal to the set-point position. This is not saved in the controller's memory and will be lost after reboot.							
	is not possible t	imits are used to restrict the travel range of a positioner. For FC series, it to disable software limits. For an almost infinite motion, for instance 3 stage, set the highest possible value, which is 999999930400.							
Returns	If the sign "?" i value.	s used instea	nd of nn , this co	ommand return	ns the current progra	ammed			
Errors	A —	Unknown	message code	or floating po	nt controller addres	S.			
	В —	Controller	address not co	rrect.					
	С —	Parameter	missing or out	of range.					
	D —	Execution	not allowed.						
	н —	Execution	not allowed in	NOT REFER	ENCED state.				
	L —	Execution	not allowed in	HOMING sta	ite.				
	М —	Execution	not allowed in	MOVING sta	ite.				
Rel. Commands	SL —	Set negati	ve software lim	iit.					
Example	1SR100	Set contro	ller #1 positive	software pos	itive to 100 units.				
			N	ОТЕ					

For FCR100, the maximum allowed values for software limits are $\pm 2 \times 10^{14}$.

ST — Stop motion

Usage	Not R	ef.	Config.	Disable	Ready	Motion	
	_		_	_	_	•	
Syntax	[xx]ST						
Parameters							
Description	xx [int]	_	Controller	address.			
Range	XX		0 to 31				
Units	XX	_	None.				
Defaults	xx Mis	sing:	Change to	0 (will forwar	d this commar	nd to all controllers).	
	Out of ra	ange:	Error B.				
Description	The ST command is a safety feature. It stops a move in progress by decelerating the positioner immediately with the acceleration defined by the AC command until it stops.						
	_		-		_	_	
						stops a move in progress on ontroller address stops the	
			controllers.			1	
Errors	A		Unknown	message code	or floating po	int controller address.	
	В		Controller	address not co	orrect.		
	D		Execution	not allowed.			
	Н		Execution	not allowed in	NOT REFER	ENCED state.	
	I		Execution	not allowed in	CONFIGUR.	ATION state.	
	J		Execution	not allowed in	DISABLE st	ate.	
	K		Execution	not allowed in	READY state	2.	
Example	S	T l	Ston move	s on all contro	llørs		
Example	5	1	Stop move	s on an commo	ucis.		

TB — Get command error string

Usage	Not Ref.	Config.	Disable	Ready	Motion			
	•	•	•	•	•			
Syntax	xxTBnn							
Parameters								
Description	xx [int] —	Controller	address.					
Range	xx —	1 to 31						
	nn [char] —	Error code	(refer to TE co	ommand).				
Units	xx —	None.						
Defaults	xx Missing:	Error B.						
	Out of range:	Error B.	Error B.					
	nn Missing:	Returns explanation of current error as a literal string.						
	Out of range:	Error C.	Error C.					
Description	The TB comma code nn (see TF			_	xplains the meaning of the error			
Errors	Α —	Unknown	message code	or floating poi	int controller address.			
	В —	Controller	address not co	rrect.				
	С —	Parameter	missing or out	of range.				
	D —	Execution	not allowed.					
Rel. Commands	TE —	Get last co	mmand error.					

Example 1TB@ | Get explanation to error code @.

1TB@ No error | Controller returns: @ = means no error.

TE — Get last command error

Usage	Not I	Ref.	Config.	Disable	Ready	Motion	
	•		•	•	•	•	
Syntax	xxTE						
Parameters							
Description	xx [int]		Controller	address.			
Range	XX		1 to 31				
Units	XX		None.				
Defaults	xx Mi	issing:	Error B.				
	Out of	range:	Error B.				
Description	The TE command returns the currently recorded error. When a command is not executable or fails, an error is recorded. This error can be read with the TE command. After the execution of a TE command, the error buffer is erased and another TE command will return @, which means "No error". When a new command error is generated before the previous command error is read, the new command's error will overwrite the currently memorized error.						
			am flow it is execution.	s recommended	l to always qu	ery the command error after	
Errors	A		Unknown	message code	or floating po	int controller address.	
	В		Controller	address not co	rrect.		
	D	_	Execution	not allowed.			
Rel. Commands	TB		Get comm	and error string	<u>3</u> .		
Example	17	ГЕ	Get last er	ror memorized	on controller	· #1.	
			Controller	returns: 1TE@	d), means no e	rror.	
		errors an	_	ding strings (se	e TB commai	nd):	
	@		No error.		A		
	A			_		int controller address.	
	В			address not co			
	C			missing or out	of range.		
	D			not allowed.			
	E		_	uence already s			
	G	_	•	nent out of limit		AEN LOED	
	Н	_		not allowed in			
	I			not allowed in			
	J			not allowed in			
	K	_		not allowed in			
	L	_		not allowed in			
	M			not allowed in		ate.	
	N		•	osition out of so			
	S	_		cation Time Ou			
	U		Error duri	ng EEPROM a	ccess.		



Error during command execution.

V

TH — Get set-point position

Motion Usage Not Ref. Config. Disable Ready **Syntax** xxTH **Parameters Description** xx [int] Controller address. 1 to 31 Range $\mathbf{x}\mathbf{x}$ Units None. XX **Defaults** Error B. $\mathbf{x}\mathbf{x}$ Missing: Error B. Out of range: Description The TH command returns the value of the set-point or theoretical position. This is the position where the positioner should be. In MOVING state, the set-point position changes according to the calculation of the motion profiler. In READY state, the setpoint position is equal to the target position. **Errors** Unknown message code or floating point controller address. В Controller address not correct. D Execution not allowed. Rel. Commands TP Get current position.

Example 1TH | Get set-point position of controller #1.

1TH0 | Controller returns: set-point position = 0 units.

TP — Get current position

Usage	Not Ref.	Config.	Disable	Ready	Motion		
	•	•	•	•	•		
Syntax	xxTP						
Parameters							
Description	xx [int] —	Controller	address.				
Range	xx —	1 to 31					
Units	xx —	None.					
Defaults	xx Missing:	Error B.					
	Out of range:	Error B.					
Description	The TP command returns the value of the current position. This is the position where the positioner actually is. In MOVING state, this value always changes. In READY state, this value should be equal or very close to the set-point and target position.						
	Together with the has completed.		nand, the TP co	mmand helps	evaluating whether a motion	1	
Errors	Α —	Unknown	message code	or floating po	int controller address.		
	В —	Controller	address not co	rrect.			
	D —	Execution	not allowed				
Rel. Commands	ТН —	Get set-po	oint position.				
	TS —	Get positi	oner error and	controller stat	e.		
Example	1TP	Get curre	nt position of co	ontroller #1.			
	1TP0	Controlle	r returns: actu	al position =	0 units.		

TS — Get positioner error and controller state

Usage	Not Ref.	Config.	Disable	Ready	Motion	
	•	•	•	•	•	
Syntax	xxTS					
Parameters						
Description	xx [int] —	Controller	address.			
Range	xx —	1 to 31				
Units	xx —	None.				
	nn —	None.				
Defaults	xx Missing:	Error B.				
	Out of range:	Error B.				
Description	The TS comma	nd returns the	e positioner er	ror and the cu	rrent controller state	€.
Returns	The TS comma	nd returns six	characters (1	TSabcdef). Tl	ne first 4 characters	(at

represent the positioner error as hexadecimal number. The last two characters (ef)

represent the controller state as hexadecimal number.

Error code (abcd): Convert each hexadecimal to a binary:

F	Е	D	С	В	A	9	8	7	6	5	4	3	2	1	0
1111	1110	1101	1100	1011	1010	1001	1000	0111	0110	0101	0100	0011	0010	0001	0000

Е

each bit represents one possible error (exception made of bit C1):

	A	A			I	3			(I)	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Not used	Not used	Not used	Not used	Driver overheating	Driver fault	Not used	Not used	No parameters in memory	Homing time out	Not used	Newport reserved (MZ status)	RMS current limit	Not used	Positive end of run	Negative end of run

NOTE

Bit C1 (MZ status) is not an error. It is reserved for Newport technicians to diagnose the mechanical zero sensor status during customer support and servicing.

Examples:

- Error map 0000 = No errors
- Error map 0002 = Positive end of run
- Error map 0048 = Homing time out, RMS current limit

Controller states (ef):

- OA: NOT REFERENCED from RESET.
- **0B**: NOT REFERENCED from HOMING.
- 0C: NOT REFERENCED from CONFIGURATION.
- **0D**: NOT REFERENCED from DISABLE.
- 0E: NOT REFERENCED from READY.
- 0F: NOT REFERENCED from MOVING.
- 10: NOT REFERENCED NO PARAMETERS IN MEMORY.
- 14: CONFIGURATION.
- 1E: HOMING.
- 28: MOVING.
- 32: READY from HOMING.
- **33**: READY from MOVING.
- 34: READY from DISABLE.
- 3C: DISABLE from READY.
- 3D: DISABLE from MOVING.

NOTE

The positioner error gets updated periodically, approx. every 1 ms.

The TS command reads the positioner error and clears it at the same time (same as what the command TE does with command errors). So when launching the TS command, it is important to process the TS feedback accordingly.

Errors A — Unknown message code or floating point controller address.

B — Controller address not correct.

Rel. Commands TE — Get last command error.

Example 1TS | Get error and state of controller #1.

1TS00000A | Controller returns: no errors and state is NOT REFERENCED from

reset.

VA — Set/Get velocity

Usage	Not Ref.	Config.	Disable	Ready	Motion				
	_	0			_				
Syntax	xxVAnn or xxVA?								
Parameters									
Description	xx [int] —	Controller	address.						
	nn [float] —	Velocity v	alue.						
Range	xx —	1 to 31							
	nn —	$> 10^{-6}$ and	$1 < 10^{12}$						
Units	xx —	None.							
	nn —	Preset uni	ts/s.						
Defaults	xx Missing:	Error B.							
	Out of range:	Error B.							
	nn Missing:	Error C.							
	Out of range:	Error C.							
Description	value which ca command. Thi system. It is al	In CONFIGURATION state, this command sets the maximum (i.e. cruise) velocity value which can then be saved in the controller's non-volatile memory using the PW command. This should be the maximum velocity that can be applied to the mechanica system. It is also the default velocity that will be used for all moves unless a lower value set in DISABLE or READY state.							
	moves. Its valu	ue can be up t	o the programm	ned value set i	locity used for all subsequent n the CONFIGURATION and will be lost after reboot.				
Returns					ns the current value for the state DISABLE/READY).	ite			
Errors	Α —	Unknown	message code	or floating poi	nt controller address.				
	В —	Controller	address not co	rrect.					
	С —	Parameter	missing or out	of range.					
	D —	Execution	not allowed.						
	н —	Execution	not allowed in	NOT REFER	ENCED state.				
	L –	Execution	not allowed in	HOMING sta	te.				
	М —	Execution	not allowed in	MOVING sta	te.				
Rel. Commands	AC —	Set/Get ac	celeration.						
	JR —	Set/Get je	rk time.						
Example	1VA50	Set contro	ller #Imaximu	m velocity to 5	0 units/s.				

VE — Get controller revision information

Usage	N	ot Ref.	Config.	Disable	Ready	Motion
		•	•	•	•	•
Syntax	xxV.	E				
Parameters						
Description	xx [i	int] —	Controller	address.		
	nn [string] —	Action.			
Range	XX	_	1 to 31			
Units	XX	_	None.			
Defaults	XX	Missing:	Error B.			
	Out	of range:	Error B.			
Description	This	command	returns the c	ontroller's firm	ware revision	information.
Errors	A		Unknown	message code	or floating poi	nt controller address.
	В	_	Controller	address not co	rrect.	
Example		1VE	Get contro	oller #1 revisio	n information.	

 ${\it IVE~FC~family~controller~2.0.0~|~Controller~returns~revision~number}$

Newport.

ZT — Get all configuration parameters

Disable Usage Not Ref. Config. Ready Motion **Syntax xxZT Parameters Description** xx [int] Controller address. Range 1 to 31 $\mathbf{x}\mathbf{x}$ Units None. XX **Defaults** Error B. Missing: Error B. Out of range: Description The ZT command returns the list of all current configuration parameters. The ZT command allows a quick review of all current stage parameter and simplifies the configuration of Newport stages, for instance by copying all the returned values into a configuration file which can be later fed back to the stage by simply pasting its contents in the terminal emulator when the stage needs to be quickly reconfigured. **Errors** Unknown message code or floating point controller address В Controller address not correct Example 1ZT Get controller #1 configuration data. 1PW1 1AC320.000000 1BA0.000000 1VA80.000000 1PW0

5.0 Maintenance

5.1 Maintenance

The FC series stages require no particular maintenance and there are no user-serviceable parts or user adjustments to be made. However, as with other precision mechanical stages, care must be taken for handling, operation and storage.



CAUTION

FCR100 stages must be used or stocked in a clean environment to avoid dust, humidity, solvents or other substances.

RECOMMENDATION

It is recommended to return your stage to Newport's After Sales Service after every 18 months of use for lubrication and inspection.

If your FC stage is mounted on a workstation and cannot be easily removed, please contact Newport's After Sales Service for further instructions.

5.2 Repair



CAUTION

Never attempt to disassemble any part of the stage unless it is described in this manual.

Disassembly of components, unless instructed by Newport, may lead to failure or malfunction of the stage.

If you observe any malfunction in your stage, please contact us immediately to arrange a repair service.



CAUTION

Any attempt to disassemble or repair the stage without authorization will void your warranty.

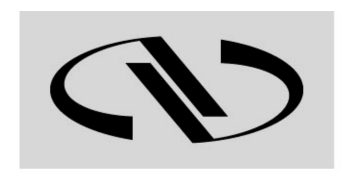
5.3 Troubleshooting

A list of the most common problems and their corrective actions is provided in the table below. Use this as a reference but remember that problems may be related to other operator errors and may be resolved by other simple solutions.

Problem (Error Message)	Cause	Corrective Actions	
Please verify the stage is powered, then relaunch the user interface	Power cord not plugged in.	Plug the power cord in the appropriate outlet. Verify the 3-pin connector is seated properly.	
	Power supply cable was connected to outlet before the USB cable was connected to PC.	The power supply cable must remain fully disconnected from the outlet when the USB cable is connected to the PC. Unplug both the USB cable and the power supply cable. Then, make the USB connection first.	
	Bad connection	Check the integrity of cables and make sure each connector is fully secured.	
Access to com port is denied.	Com port of the PC may be already used by another program.	Make sure to terminate all other programs (ie. LabVIEW driver) before launching the GUI.	
Applet launching unsuccessful. Access to the log file denied.	When you are not the Administrator of the PC, Window 7 disables writing in the Program Files folder.	Obtain the full Admin right in the PC. Or simply copy the "Motion Control" folder from "Program Files" to "My Documents" folder.	

Service Form

		Your Local Representative
		Tel.:
		Fax:
Name:	Return authorization #:	
Company:	(Please obtain prior to return of item)	
Address:	Date:	
Country:	Phone Number:	
P.O. Number:	Fax Number:	
Item(s) Being Returned:		
Model#:	Serial #:	
Description:		
Reasons of return of goods (please list any specific prob	olems):	
		
		



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