

Operation Manual

PRODUCT NAME

Setting software for e-Actuator (e-Actuator setup tool)

MODEL / Series / Product Number

EQ series



SMC Corporation

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e-Actuator setup tool / Setting software 1.Safety precautions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

(1) ISO 4414: Pneumatic fluid power -- General rules relating to systems

ISO 4413: Hydraulic fluid power -- General rules relating to systems

IEC 60204-1: Safety of machinery -- Electrical equipment of machines (Part 1: General requirements)

ISO 10218-1992: Manipulating industrial robots -- Safety

JIS B 8370: General rules for pneumatic systems

JIS B 8361: General rules for hydraulic systems

JIS B 9960-1: Safety of machinery - Electrical equipment of machines (Part 1: General requirements)

JIS B 8433: Industrial manipulating robots - Safety, etc.

2) Industrial Safety and Health Law, etc.



Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

🕂 Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.

The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly operation and maintenance of machines or equipment including our products must be performed by

The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- **3.** Do not service or attempt to remove product and machinery/equipment until safety is confirmed. (1)The inspection and maintenance of machinery/equipment should only be performed after measures to prevent
 - falling or runaway of the driven objects have been confirmed. (2)When the product is to be removed, confirm that the safety measures as mentioned above are Implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - (3) Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - (1) Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - (2)Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.

(3) An application which could have negative effects on people, property, or animals requiring special safety analysis.

(4)Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.



e-Actuator setup tool / Setting software 1.Safety precautions

1 Caution

The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

Disclaimer

The following "Disclaimer" shall apply when using the configuration software: e-Actuator (hereinafter referred to as "the Software") the following "Disclaimer" shall apply.

Please read and agree to the following terms before using this software.

By storing this software on your computer, you agree to be bound by the following disclaimers.

If you do not agree to the following disclaimer, you may not use or copy this software.

"Disclaimer"

1. License Agreement

- (1) You may use the Software solely for the purpose of writing data to SMC Products on a non-exclusive basis in accordance with the terms of this Agreement.
- (2) You may record and store the Software in your computer only when you use it for the purpose described in the preceding paragraph.

2. Prohibited items

- (1) You may not reproduce the Software, except in the case of paragraph 1, (2).
- (2) You may not transfer or lend the Software, in whole or in part, to any third party, whether for a fee or free of charge.
- (3) You may not modify, adapt, translate, reverse engineer, or reverse compile the Software.

3. Precautions

- When using a product registered with this software, be sure to read the "Safety Precautions", "Common Precautions", "Product Specific Precautions" and "Product Specifications" described in each catalog of the product concerned.
- (2) SMC reserves the right to change the contents of the Software or the specifications of the registered products without notice.

4. Immunity

- SMC shall not be liable for any damages arising from the use of this software.
- 5. Termination of the contract
 - (1) This Agreement will be terminated if you breach this Agreement or if SMC deems it appropriate to terminate this Agreement.
 - (2) Upon termination of this Agreement, you must destroy the Software and any copies.

6. Rights related to this software

The copyright and all other rights to this software are owned by SMC and protected by copyright laws and other laws and international treaties.



2. Product description

This software is a PC setup software for easy electric EQ series (e-Actuator). This manual provides instructions based on the English version of the software. Hereafter abbreviated as e-Act setup tool.

The setting range and contents vary depending on the specifications of the electric actuator to be used in combination. When making settings, please refer to the operation manual and technical data of your actuator. Regarding the latest information on the operation manuals, technical documents, and e-Act setup tool, you can download from SMC website.

2.1 Product Specifications

- e- Act setup tool is supported by the following OS:
 Windows® 10 (64bit) (Version 1607 or higher) Resolution of 1366 x 768 dpi or higher recommended.
 Windows® 11 (64bit) Resolution of 1366 x 768 dpi or higher recommended.
- Supported communication cables for e-Act setup tool: JX-CT*-E (Supported interface USB1.1 or USB2.0 port)
- e- Act setup tool can be downloaded from the following: SMC website(<u>https://www.smcworld.com</u>)
- The following controllers/drivers are supported by EQ Series (e Actuator)
- Main functions of the e- Actuator setup tool
 Setting of operation data (Speed, Acceleration, Position, Cycle time etc.)
 Confirmation of product status and alarms



2.2 Transition diagram of the e- Actuator setup tool

3. Software and driver installation instructions

3.1 Before installation

Download the installer folder for the e- Actuator setup tool from the SMC website. Extract (unzip) the downloaded installer folder on the computer you will be using.

This installer contains the e- Actuator setup tool, Microsoft.NET Framework® 4.8, and FTDI CDM Drivers, and can be installed all at once. If your computer has Microsoft.NET Framework® 4.8 and/or FTDI CDM Drivers installed already, these will be automatically skipped and not re-installed, and the e-Act setup tool will be upgraded to the latest version.

3.2 Installation procedure

Step1: Double-click "setup.exe" in the installer folder to start the installation process.

DotNetFX48	File folder	
💽 setup.exe	Application	531 KB
🚰 Setup.msi	Windows Installer Package	4 ,448 K B

Step2: Follow the instructions on the screen to install the software.

Note that during the installation, the following FTDI CDM Drivers confirmation window will appear. The FTDI CDM Driver is the driver for our communication unit JX-CT-E, so please install it. If the driver has already been installed on your computer, the following procedure will be skipped automatically.

FTDI CDM Drivers		×
	FTDI CDM Drivers	
(C	Click 'Extract' to unpack version 2.12.28.2 of FTDI's Windows driver package and launch the installer.	
	www.ftdichip.com	
	Kenter (Extract) Cancel	

Step3: When the installation is completed correctly, the following message will be displayed. Also, the e-Act setup tool icon will automatically appear on the desktop.

🛃 e-Actuator setup tool	-		×
Installation Complete			АСТ
e-Actuator setup tool has been successfully installed.			
Click "Close" to exit.			
Please use Windows Update to check for any critical updates to the .NET F	ramev	vork.	
Cancel < Back		(Xose



4. Connection Confirmation

4.1 Confirmation of communication connection

When the e- Actuator setup tool is launched and a communication connection with the EQ Series (e - Actuator) is established, the following screen will appear on the Top Screen. The product image and part number of the connected actuator is automatically displayed.

e-Actuator setup tool			_	٥	×
Connected act	uator				
	EQFS32DHA-150 (2) 3 Name mmm Please enter the name within 14 alphanumeric characters.	Successfully connected.	5 Alarm / Monitor		

-Top Screen Explanation

①Product Image: An image of the connected actuator is displayed

②Product part number: The part number of the connected actuator is displayed.

③Name setting: You can set any name you like for the connected actuator. (Within 14 alphanumeric characters)
 ④ ② Easy setup
 button: Go to the Easy setup screen.

5 Alarm / Monitor

button: Go to the Alarm/Monitor screen.

When an alarm is detected, the button turns pink and flashes.

4.2 Communication failure

When the communication connection cannot be established, the following screen will be displayed.

🥳 e-Actuator setup tool				 ٥	×
с	onnected ac	tuator			
		Not Found	It is not possible to communicate with the product (actuator). (actuator). Confirm the settings.		
	Ċ	Name I Please enter the name within 14 alphanumeric characters.	Reload Alarm / Monitor		

▲ Caution				
If communication with the product is not possible, the e-Act setup tool cannot be used.				
Please select the CReload button to reestablish the communication connection.				
If communication is not established, please select the ? Connection Hints button and				
check the hints for countermeasures in the connection.				



5. How to switch screens

The e-Actuator setup tool consists of three main screens: "Top Screen", "Easy setup Screen" and "Alarm/Monitor Screen". See below for instructions on how to navigate to each screen.

-Go to "Easy setup Screen" or "Alarm/Monitor Screen" from "Top Screen".

Connected a	ctuator	
	EQFS32DHA-150	Successfully connected.
	Name mmm C	Easy setup

Go to "Alarm/Monitor Screen"

-Move to another screen from "Easy setup Screen" or "Alarm/Monitor Screen".

In the "Easy setup Screen" and "Alarm/Monitor Screen", there is a navigation bar on the left side. It is easy to move to each screen from the navigation bar.





Please do the movement between [Top screen] \Leftrightarrow [Easy setup screen] \Leftrightarrow [Alarm/Monitor screen] when the actuator is stopped, as this may cause the actuator to malfunction.



6.1 Easy setup Screen

Easy setup includes actuator Operation mode, Operation condition, Position setup and Drive test. Also, please note that communication with the upper level is not possible when using the easy setup screen.



-Easy setup Screen Explanation

(5) Write button:

①Operation mode: The operation mode can be selected. For details, please refer to <u>6.2.1 Operation mode</u> <u>setting.</u>

2 Read button: $\Box \leftarrow \mathscr{P}$ Reads operation data from the connected actuator.

♀ ← ▶ Reads operation data from a designated file.

* It is not possible to read files created with different applications.

But it is possible to read files created with different specification (products with matching part numbers except stroke). In this case, the operation conditions are automatically modified to match the stroke of the connected product.

③Operation condition: Speed, acceleration and deceleration, cycle time, and force can be set for Positioning or

Pushing.

 $\Box \rightarrow \Box$

④Position setup: The position of the origin end, the opposite end , and the midpoint can be set.

For details, please refer to 6.2.5 How to set jog and inching in position setting.

 $\Box \rightarrow \mathscr{B}$ Writes the operation data set for the connected actuator.

Saves the data (parameter and operation data) of the connected

actuator to a file. Please note that the data

edited (blue text) will not be saved.

⁽⁶⁾Drive test: Drive test can be performed at the origin end, the opposite end,1 round trip and continuous round trip. For details, please refer to 6.3 Drive test.

⑦Operating waveform display button: Displays the waveform data of the drive test performed immediately before. It also diagnoses whether the cycle time setting is valid.

For details, please refer to 6.4 Confirmation of Operating waveform display.



- (B)Alarm Confirmation button:
 A Button to display the alarm confirmation screen.
 When an alarm occurs, the button changes from blue to pink, and the number of alarms that have occurred are also displayed. Please note that communication with the PLC or other devices will be resumed.
- (9)Option setup button:

Information can be checked. For details, please refer to <u>7. Option setup</u>.

You can take a capture of the screen you are viewing.

①Help button: ? This operation manual can be displayed.

①Capture button:



6.2 How to setup data

The e-Act setup tool provides two types of data setting methods: positioning operation and pushing operation. In positioning operation, there are two ways to set positioning operation: numeric setting and cycle time setting.



6.2.1 Operation mode setting

The EQ Series (e - Actuator) offer a choice of three different operation modes.

Confirmation of Operating waveform display

- -Double solenoid mode: Two input signals can be used to indicate movement to the origin end and the opposite end .
- -Single solenoid mode: A single input signal can be used to indicate movement to the origin end and the opposite end .
- -Closed center mode: Two input signals can be used to indicate movement to the origin end, opposite end, and midpoint.



Example of screen in double/single solenoid mode When two points are fixed at the origin end and the opposite end. Example of screen in closed center mode When 3 points stop at origin end, opposite end, and midpoint.

→6.4



-When the operation mode is changed, the power must be cycled after writing to the actuator. -Please refer to the EQ Series (e - Actuator) operation manual for detail.



6.2.2 How to set up positioning operation (Numeric setting)

Positioning operation moves towards the target position and stops at the target position. There are two types of setting methods for positioning operation: the numeric settings and the cycle time setting. See 6.2.3 How to set positioning operation (cycle time setting) for the setting method in cycle time setting.

The diagram below shows the setting items and operation.



The items circled in \Box are items that need to be set for operation conditions and position settings.

-About setting items:

Setting items	Content details
Speed	The speed of movement to the target position.
	This item is used to set whether to increase the speed slowly or
Acceleration	abruptly at the start of an operation. The higher the value, the
	steeper the acceleration.
Deceloration	This item is used to set whether to stop abruptly or slowly. The
Deceleration	higher the value, the steeper the stop.
Origin end	Target position of the origin end of the actuator.
Opposite end	Target position of the opposite end of the actuator.



-Process:

- Step1: Select "Numeric settings" within the positioning operation.
- Step2: Set the speed, acceleration, and deceleration.
- Theoretical cycle time waveforms are displayed for the settings. However, the graph does not include the settling time. Theoretical cycle time waveforms may vary depending on the mass being conveyed and the actuator installation.



Step3: Set the origin end and the opposite end in the position setup. The position can be adjusted by jog and inching when setting the position to fit the device. For details, please refer to 6.2.5 How to set jog and inching in position setting.

Step4: After completing the setting of operation conditions and positions, write the set data to the actuator with $\Box \rightarrow \mathscr{B}$ button. The value you set will change from blue to black text. If a value outside the(the specification range is entered, the value is automatically changed to the upper or lower limit.

This completes the process.



6.2.3 How to set in-position operation (at cycle time setting)

For positioning operation with cycle time setting, the theoretical cycle time can be set to automatically calculate the values of acceleration and deceleration. The follow chart to activate the cycle time setting is below.



-Process:

Step1: Execute Step 1 to Step 4 of "6.2.2 How to set up positioning operation (Numeric setting)"

Step2: Select the **Step2**: Select the **Step2**:

See <u>5.6 Drive test</u> for detailed instructions on how to use the drive test.

Step3: After 1 round-trip operation is completed, the Operating waveform display button is enabled.

Button to confirm the waveform. If the review operation condition message is not displayed, close the Operation waveform Check and enable the Cycle Time setting. For details, please refer to <u>6.4 Confirmation of Operating waveform display.</u>



Expanded display messages: Thrust is high, please review operation conditions.

Example of review message display screen

Step4: Make sure that "Cycle time setting" is selected in the operation condition.



No. JXC#-OMA1006-B

Step5: The theoretical cycle time setting can be changed. However, it cannot be set shorter than the theoretical

time when the cycle time setting is enabled.

Step6: After completing the cycle time setting, write the set data to the actuator with the

 $rac{1}{2}
ightarrow
ightarrow$ button. The set value will change from blue to black text. If a value outside the specification range is entered, the value is automatically changed to the upper or lower limit. The acceleration and deceleration are automatically updated in accordance with the theoretical cycle time.

This the process.

1 Caution

The cycle time setting specifies a theoretical cycle time and does not include the settling time, so the actual cycle time may be longer than the theoretical cycle time value set.



6.2.4 How to set up pushing operation

The pushing operation moves toward the target position and performs pushing thrust at less than the set thrust from the target position. The diagram below shows the setting items and operation.

The pushing operation is performed by numeric setting. (The cycle time setting cannot be used.)



-About setting items:

Setting items	Content details
Speed	The speed of movement to the target position.
Acceleration	This item is used to set whether to increase the speed slowly or abruptly at
	the start of an operation. The higher the value, the steeper the acceleration.
Deceleration	This item is used to set whether to stop abruptly or slowly. The higher the
Deceleration	value, the steeper the deceleration.
	Specifies the thrust proportion at the time of pushing.
Force (pushing force)	The setting range varies depending on the type of electric actuator,
	so please check the documentation for your electric actuator.
Origin and	Target position of the origin end of the actuator.
Origin end	Or the stop position in pushing operation.
Opposite and	Target position of the opposite end of the actuator.
Opposite end	Or the stop position in pushing operation.
Pushing position	Specifies the position at which the pushing operation starts.

-Process:



Step1: Select "pushing " within the operation condition. Also, please set the pushing force.

Step2: Set the Speed, Acceleration, and Position settings.

*Theoretical cycle time waveform display is not supported in pushing operation.

12mm/s

1.00 🖨 mm

Step3: In the position setup, set the origin end, the opposite end, and the start position of the pushing position. In the position setup, the user can choose between jog and inching to adjust the position setup to fit the equipment. For details, please refer to 6.2.5 How to set jog and inching in position setting.



This completes the process.

▲ Caution				
-It is impossible to change directly from the cycle time setting to the push operation. Once a numeric setting has been selected, it can be changed by selecting the pushing operation button.				
To end Position Numeric setting Pushing Accelimnes Source Statements Source Statemen	To end Position Pushing Cycle time setting Pushing Coccelfments 3000[c]	To end Position Numeric settings Order lime settings Pushing Force 3000(e)1 Sceediments 3000(e)1		
-In the closed center mode, pushing operation to the midpoint cannot be set.				



6.2.5 How to set jog and inching in position setting

Position setup			
		o gol	Inching
		Position	200.00mm <>
Origin end[mm] 0.00 🖨 Midpoint[n	nm] 100.00 🚖 Opp. end[r	mm] 200.00 🖨 Move speed	d 🔵 12mm/s
Get Posn	Get Posn	Get Posn	

Jog teaching

The method is to move the actuator using the setting e-Act setup tool and store the current position in the step data. When Jog is selected, the actuator moves at the speed specified by the jog speed, while the button is pressed. The [>] button on the right is to move forwards and [<] button on the left is to move backwards.

Process:

Step1: Select the [<] [>] button on the teaching window.

Step2: Select the position you wish to set.

Step3: Click the [Get Position] button to display the current position on the screen.

Position setup			
			Jog 💿 Inching
	Ť		Position 200.00 mm (>)
Origin end[mm] 0.00 🗲	Midpoint[mm] 100.00	Opp. end[mm] 200.00	Move speed 🔵 12mm/s
Get Posn	Get Posn	Get Posn	Move distance 1.00 🚖 mm

Inching teaching

The method is to move the actuator using the e-Act setup tool and store the current position in the step data. Inching means the movement of the actuator for the distance and at the speed set in the distance and speed fields, respectively. The actuator moves forward when [>] button is clicked, and backwards when [<] button is clicked.

Process:

Step1: Select the [<] [>] button on the teaching window.

Step2: Select the position you wish to set.

Step3: Click the [Get Position] button to display the current position on the screen.

▲ Caution							
-The log and Inching operates within the setting range from the origin end to the opposite end							
If you want to perform log or Inching outside the setting range of the origin end or the oppo	site end						
nlease change the setting values of the origin and and the reverse and (write to the product) first						
If the current position is outside the setting range of the Origin and and Opposite and the	plarm (codo 52) will be						
-in the current position is outside the setting range of the origin end and opposite end, the a	alaini (code 52) will be						
occurred. After the alarm reset, Jog and inching operation will operate as follows.							
If the current position is on the backwards side of the Origin end, press the [<] button to jog	g to the Origin end.						
If the current position is on the backwards side of the Origin end, press the [>] button to m	ove forwards.						
If the current position is on the forwards side than the Opposite end, press the [>] button to jog	to the Opposite end.						
If the current position is on the forwards side than the Opposite end, press the [<] button to	o move backwards.						
[Inching teaching]							
If inching operation is performed outside the setting range on the backwards side from the C	Drigin end, the actuator						
will move to the Origin end.							
If inching operation is performed outside the setting range on the forwards side from the Opp	posite end, the actuator						
will move to the Opposite end.							
If inching operation is performed within the setting range between the Origin end and	the Opposite end, the						
actuator moves as the set move distance.	- 1 1 ,						
When the "move distance" setting as 1	50 mm						
if > is pressed, the actuator moves to	150 mm position.						
Current Position Origin end Opp. end if Tip proceed the actuator may as to the	o Origin and (100mm)						
0mm 100mm 200mm "Spressed, the actuator moves to tr							
L							
10							



6.3 Drive test

It is possible to do the drive test in the e-Act setup tool.

	Drive test
	1 Servo OFF ON
	2 Lock force off OFF ON
-Button Explanation	
①Servo	: Turn the motor servo ON or OFF.
	*Note that if chose Servo OFF, the unit will drop under its own weight when installed vertically.
②Lock force off	: The lock can be released.
	*For the EQ series actuators with lock, when chose Servo OFF, the Lock force off will be also turned off
3 Origin end	· Move to the origin end
(4)Midpoint	· Move to the midpoint. (Valid only in closed center mode.)
50pposite end	· Move to the opposite end
©1 round trip	: In all modes, performs 1 round trip operation from origin end to opposite end to origin end, or opposite end to origin end to opposite end. The actuator automatically stops after one round trip operation is completed. If you
	want to stop the actuator in the middle of the process, select the (8) stop button.
⑦Round trip	: In all modes, continuous reciprocating operation between origin end and opposite end. To stop, select the (8) stop button.
(8)Stop	: Operation can be stopped during drive test.

<u> </u>Caution

-In all modes, when 1 round trip operation or round trip operation is ordered at a position other than the origin end or the opposite end , the connecting actuator returns to the origin end once and then performs 1 round trip operation from the origin end to the opposite end.

-When closed center mode is selected, the actuator does not stop at the midpoint when a 1 round trip or round trip operation is ordered.

-There is no button to indicate homing in e- Act setup tool. When power is turned on for the first time or alarms that cannot be cleared by the reset button are cleared by power interruption, the following buttons in the drive test are instructed to automatically return to the origin and perform the indicated operation.



-If an alarm occurs during test operation, the test operation is aborted. If you wish to resume the test operation, please give the test operation instruction again after the alarm is cleared.

- When the actuator strikes out during pushing operation, the operation is incomplete. Please click the "Stop" button to stop the operation, and then give the next operation instruction.



6.4 Confirmation of Operating waveform display

The e-Act setup tool allows you to view drive test data as waveforms and csv. data. It also works as a diagnostic function to enable/disable cycle time setting. However, the Operating waveform display is not supported for the Round trip operation.



-Screen Explanation

(1) The display box: You can choose to show or hide "Current Thrust", "Current Speed", and "Current Position".

2 Operation Waveform Graph: You can check the operating waveforms.

③Message display area: In one side operation and pushing operation, " Could not be diagnosed.

Please operate 1 round trip between the origin end and opposite end in numerical setting mode."

If the thrust is high, the review operation condition message "Thrust over 100%, please check setting data " will be displayed.

④BMP button ______ : The operation waveform graph can be saved as an image.

5CSV button _____ : Data can be saved in an operation waveform graph.

-Process:

Step1: Click the [😴] button in the drive test to confirm the operation of 1 round trip.

Step2: Operating waveform display button is enabled after the operation is completed. Click on the

button.

- Step3: Waveform confirmation is now available, and the above is an example of waveform data. In the display box, you can choose to show or hide "Current Thrust", "Current Speed", and "Current Position.
- Step4: Save waveform data in BMP (save image) or CSV (save data) as needed. After confirming the waveform, close the waveform data.



-The cycle time setting is not valid if the thrust is currently high or if the operation is other than a 1 round trip operation.

-If the thrust is currently high, the message "Thrust is high, please review operation conditions." is displayed, please review the operation conditions.

-Cycle time setting is not available for pushing operation.



7. Option setup

\$

The optional setup (

information confirmation.

button) has three functions: parameter setup, basic setup and application

7.1 Parameter setup

You can check and change the parameters of the connected actuator. Note that when parameters are changed, some parameters become effective when the product power is turned on again.

n setup			\square	EXI)
Para	ameter setup Basic setup In	formation		
		Read		← 🗋
No.	Parameter Name	Current data	Edit area	Unit
▶ 1	OUT signal output width	0.5	0 0.50	mm
2	Rotation direction reference		1 1: Normal direction	
3	Acceleration and deceleration ratio	1	0 10	
4	Torque when held	5	0 50	%
5	Positional loop P constant	15	0 150	-
6	Speed loop P constant	13	0 130	-
7	Speed loop I constant	10	0 100	
Sets The Setti	the width to turn the OUT signal ON d OUT signal turns ON in the target pos ng range: 0.01 to 400.00.	luring the positioning operation. ition ± setting value.		
		Wirite		

① TXT button: Outputs all data in the option settings as text data.

Reads parameter data from the connected actuator.

Reads parameter data from a specified file.

③Parameter setup: Current parameters can be checked and parameters can be edited.

*Please change the parameters in the "Edit area". If a numeric setting outside the setting range is entered, it will be displayed in pink, so please change the setting.

*Please write $\square \neg \not \gg$ after changing the parameters. Note that some parameters become effective after the power of the actuator is turned on again.

* For details and initial values of each parameter, refer to the actuator instruction manual.

④Parameter summary description field: You can check the details of the selected parameters.

5 Write button:

2 Load button:

<u>♀ ← ❷</u> ♀ ← ◘

 $\Box \rightarrow \mathscr{B}$

Writes the parameters set for the connected actuator.

 $\Box \rightarrow \Box$ The data (parameters and operating data) set can be saved in a file.

The data (parameter and operation data) of the connected actuator can be saved to

a file. Please note that the data being edited will not be saved.



When parameters are changed, some parameters become effective when the product power supply is cycled from ON to OFF to ON. In this case, the following message will be displayed, so please do not forget to cycle the power.





7.2 Basic setup

	•				
	Option setup			— 🗆	×
	Parameter setup Bas	ic setup			1
-					
	2) • mm				
	inch				
	Language				
(3 English	•			
	Write/Read Message				
(A Show confirm messa	ge every time you write/read.			
	Tooltips				
(5 Show tooltips				
(1)TXT button		: Outputs	all data in the	option settings	s as text data.
2 Unit		: You can	choose "mm"	or "inch" notat	ion.
3 Language		: You can	choose Englis	h or Japanese	9.
(4)Write/Read Mess	sage	: You can	choose to disp	olay a messag	e confirmation
(5)Tooltips		: You can	choose to disp	olay tool tips.	

The basic specifications of e- Act setup tool can be customized.

7.3 Information

You can view information about e- Act setup tool and connected products as needed.



①TXT button

: Outputs all data in the option settings as text data.

-About each items:

Items	Content details
Actuator	Displays the actuator version.
e-Actuator setup tool	Displays the version of e-Actuator setup tool.
Parameter version	Displays the parameter version.
Encoder version	Displays the encoder version.
Serial No,	Displays the serial number of the encoder.
Total I/O count	Displays the cumulative number of times the operation has been
	ordered and the number of times it has been turned around.
Total Traveled distance	Displays the cumulative distance travelled.



each time.

8. How to check Alarm/Monitor

In the Alarm/Monitor confirmation screen, you can check the current product status and alarm details of the connected actuator using the switching buttons. If the number of alarm data is zero, switching to the Alarm /Monitor tab is not possible.

8.1 Confirmation of current product status (Monitor confirmation)

Start the Alarm/Monitor screen and select "Monitor" using the 1 Switch button.

It is possible to check the product status of the connected actuator (current position, current speed, current force, and IO signal), check alarm history and enforce mode signals. For details on the alarms that occur, please refer to the operation manual for EQ series (e-Actuator).

e-Actuator setup tool										-	٥	×
	Alarm / M	onitor										
EQFS25A	Mon	tor	Alarm)							
Name: 0(Total o	perating time	e	73h			Dis	play conne	ected actuator			
 Easy setup Alarm / Monitor 	Alarm i	nfo		0	-(2)		Stat	us				
	Total count:	128		9	â 🔨 1 / 128 🔽) 💌		Position	200.00 mm			
	No.	Time of	Code		Alarm Comment	^		Speed	0 mm /s 50 %			
?	1	73h 30m 01s	109	-								
	2	73h 30m 01s	109	-			In /	Out				
	3	73h 30m 01s	109	-		_		Input	Output	8		
	4	73h 37m 44s	48	-		~		Pin1: IN0	Pin5: OUT0			
					4			Pin2: IN1	Pin6: OUT1			
							F	Pin3: RESET	Pin7: OUT2			
								Pin4: -	Pin8: ALARM*			
		5			6 7		Enforc	e mode	OFF ON	9		
		1					Pleas Be car	e use "Enforce mo eful to change sig	ode" for wiring check. Inal on the PLC.			

①Switching tabs : "Monitor" : Current product status can be checked, alarm history can be checked, and output signals can be forced.

"Alarm": Detailed information on alarms that have occurred can be viewed.

②Actuator total operation time : The total operation time of the actuator is displayed.

* If the operation time is less than 30, it is not counted.

③Operation buttons for alarm confirmation :

- So to the latest alarm in the alarm history.
- : Go to the previous alarm in the alarm history.
- / : Input the number.
- Go to the next alarm in the alarm history.
- ➣) : Go to the oldest alarm in the alarm history.

④Alarm history: The alarms history that have occurred can be checked. A total of 128 alarms can be saved.

* The latest alarm will be No. 1.

(5) Text output button : The contents of the alarm history can be output to a text file.

6 Reset button : Reset (release) can be performed for alarms that have occurred.

*Some alarms cannot be reset depending on the type of alarm.

*When an alarm that cannot be cleared by the reset button is cleared by power off, the unit automatically returns to the origin and performs the indicated operation when a drive test is instructed.

⑦Delete history button : 1 You can delete the entire contents of the alarm history.



⑧Product Condition : The current status of the connected actuator can be checked.

Classification		Item	Contents			
		Position	Displays the current position.			
Status		Speed	Displays the current speed.			
		Force	Displays the current thrust.			
			Movement signal for origin end.			
		PINT:INU	*In single solenoid mode, "-" (unused) is displayed.			
	Input	Pin2: IN1	Movement signal for opposite end.			
		Pin3:RESET	Reset alarms.			
		Pin4:-	Not used			
In/Out		Pin5: OUT0	Origin end position detection signal.			
		Pin6: OUT1	Opposite end position detection signal.			
	Output	Pin7: OUT2	Midpoint position detection signal.			
	Juput	Pin8: ALARM*	Displays alarm occurrence status. When no alarm occurs: Pin8: ALARM* When alarm occurs: Pin8: ALARM*			

*When the 1 Alarm tab button is selected, the above items show the information

at the time of the alarm.

⑨Enforce mode button : Enforce mode

 Enforce mode
 The output signal can be forced to output (ON).

 *Cannot be used when alarm occurs.

8.2 Confirmation of alarm details (Alarm Confirmation)

Start the Alarm/Monitor Confirmation screen and select "Alarm Confirmation" by switching tabs.

You can find detailed information about the alarms of the connected actuator. The contents of alarms, countermeasures, and product status (position, speed, force, and IO signals) at the time of alarms can also be confirmed. If the number of alarm data is zero, it is not possible to switch to the Alarm tab. For details on the alarms that occur, please refer to the operation manual for your EQ series (e-Actuator).

🛃 e-Actuator setup tool			– 0 ×
E	Alarm / Monitor		
EQFS25A	Monitor Alarm		
Name: 0	Total operating time 73h	Display alarm No.1	
 Easy setup Alarm / Monitor 	Alarm info	Status	3
	Total count: 128	Alarm position 200.00 mm	
(Alarm speed 0 mm /s	
	No. Display Display Code Alarm Comment	Alarm force 0 %	
· · · · · · · · · · · · · · · · · · ·	1 0 73h 30m 01s 109 -		
	2 73h 30m 01s 109 -	In / Out	
	3 73h 30m 01s 109 -	Input Output	
	4 73h 30m 01s 109 -	Pin1: IN0 Pin5: OUT0	T C
	Alarm code: 109 Counter measure Methods	Pin2: IN1 Pin6: OUT1	
	Name Actuator part number mismatch	Pin3: RESET Pin7: OUT2	1
	Contints - Condition Place contact SMC when this alarm is generated	Din4: Din9: ALADM*	
	Condition Please contact SMC when this alarm is generated.	FIII4 FIII0. ALAKM	
	How to describe		

①Alarm select : Select the alarms you wish to view in detail.

②Alarm countermeasures : For the selected alarm, the contents of the alarm and the countermeasure are displayed.

③State when alarm occurs : For selected alarms, the position, speed, force, and IO signal status at the time of the alarm can be checked. For the contents of each display item, see <u>⑧ in 8.1.</u>



9. Troubleshooting

If an operation failure occurs, check the cause of the failure and the measures to be taken according to the information message that pops up and the trouble phenomenon.

If the cause corresponding to the trouble phenomenon is not confirmed, please contact us.

Information:

No.	Information	Cause of information occurrence	Countermeasures
1	Information X CompletedRestore power of the controller to reflect the configuration change.	This message is displayed when the operation mode is changed in the easy setup screen or when the product parameters are changed.	Please cycle the power to the product.
2	Information × There are unsaved parameters. Do Write to Product" or "Read from Product", execute the operation with no difference between the screen and the internal product values.	This message is displayed when the operation data has not been written to the product after being changed on the easy setup screen.	Press the "Write to Product" or "Read from Product" button. Please note that test operation is not possible unless the internal data of the product and the data on the PC screen match. For details, please refer to the state transition diagram of the setting data and parameters in the e- Act setup tool.
3	Information × Completed successfully. Do you want to enable the cycle time setting?	This message is displayed when cycle time setting is available on the operating waveform display screen after completion of 1 round trip operation.	Select "Yes" to enable the cycle time setting or "No" to disable it.
4	Information X Please check the environment surrounding the actuator. By switching the mode, the communication with an upper device will be enabled.	This message is displayed when moving from the easy setup screen to the Alarm/Monitor screen. Please note that communication with the upper level device is enabled.	Select "OK" to enable communication with the upper level device or "Cancel" to disable it.
5	Information X Ensure the safety of the actuator and surroundings. By switching the mode, the communication with an upper device will be disabled.	This message is displayed when moving from the Alarm/Monitor screen to the easy setup screen. Please note that communication with the upper level device will be disabled.	Select "OK" to disable communication with the upper level device, or "Cancel" to not enable it.
6	Information X The alarm cannot be reset with a reset signal. Please refer to the alarm countermeasure method, remove the alarm cause, and then cycle the power.	This message is displayed when an alarm that has occurred on the Alarm/Monitor screen cannot be reset.	Please check the operation manual of EQ Series (e - Actuator) for details.
7	Information X Submission completed. Restore power of the controller to reflect the configuration change and please review the mid point.	This message is displayed when the rotation direction reference is changed in the parameter setting of the option setting screen in closed center mode.	Please reconnect power to the product. Also, please review the midpoint.
	Information X The file was created with a different specification. Doyou with to continue loading? If you proceed with loading, the file will automatically be corrected to match the raining limits of the connected product. For more information on the automatic modifications, please refer to the Help.	This message is displayed when loading a file created by a product with a different specification (products with matching part numbers except stroke).	If a read file contains values outside the specification range of the connected product, the data in "speed, acceleration, deceleration, and position" are automatically changed to the upper or lower limit values of the currently connected actuator.



Troub	roubleshooting:						
No.	Problem	Possible causes	Investigation method and location of possible causes	Countermeasures			
		The USB driver is not installed. (JX-CT*-E)	Please check that the USB driver for the conversion unit is installed.	Please install the USB driver of the communication unit. For details, please refer to <u>3.2</u> Installation procedure			
1	Communication fault	Connection failure	Please confirm the connection status.	Please ensure that the connection is made correctly. For example, communication cannot be established if the connector has been damaged. Please confirm the power supply of actuator has been turned ON. Communication cannot be established if the power supply is OFF. If equipment other than the motor controller (PLC and measurement equipment) is connected to the PC, disconnect and check. (There is a possibility that the communication with other equipment in the PC is interfering.)			
2	Incorrect data saved in file	"Save to File" before writing settings data to the product.	Verify that the setting data and parameters have been written to the actuator.	When saving to a file on the easy setup screen and the option setup screen, if there is data displayed in blue on the screen, please do the "Save to the product" first, then do the "Export parameters". Only data that has been written to the product will be saved to a file.			
3	Backup file cannot be read	Mismatch between connected product model and backup file model	Check that the connected product model matches the model of the backup file.	Files cannot be read unless the model of the connected product and the model of the backup file match. Make sure that the models match. If a value outside the specification range is entered, the value is automatically changed to the upper or lower limit.			

-State transition diagram of setting data and parameters of e- Act setup tool.



Revision history

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