

# **Ezi-STEP<sup>®</sup> II Plus-E**

**Micro Stepping System**

## User Manual

### Communication Function

( Rev.03 )



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# 1. Communication Protocols

## 1 - 1 . Communication Functions

Ezi-STEPⅡ Plus-E can control up to 254(1~254) axes by multidrop link at Ethernet

### 1 - 1 - 1 . Communication Specifications

Item	Specification
Communication Speed	10/100base-T/TX
Communication Type(Protocol)	TCP/ (Port No. : <b>2001,2002</b> )
	UDP (Port No. : <b>3001,3002</b> )
Max Cabling Length	Within 100m
Min Cable length between drive	More than 20cm
Number of Connected Axes	254 axes (No. 01~FE)

- Port No. 2001, 3001 : For GUI
- Port No. 2002, 3002 : For User Library
- Port No. 2001, 3001 cannot use when using User Library file which is provided.

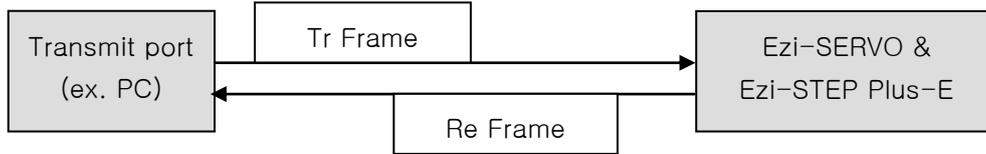
### 1 - 1 - 2 . Ethernet IP address

- 1) Subnet Mask : 255.255.255.0
- 2) Gateway : 192.168.0.1
- 3) IP address : 192.168.0.x (x is set by an external switch)

- When connecting to Ezi-STEPⅡ Plus-E directly from a PC or Ethernet device, be sure to set the network setting according to the above IP address.  
If it is not set or is different, it cannot be connected.
- If the switch set to 255(FF), IP address is automatically set.  
Because it uses DHCP, IP address set automatically only when using router.
- When connecting directly from the controller(PC, PLC, etc.), be sure to set the IP address with the switch.
- Set the IP address automatically only when the default IP address is not used.  
If the IP set automatically, connect the user program(GUI), save the IP address, turn off the power, and set the last number of the IP with the switch.
- When the IP setting switch set to 0, the IP setting is reset to the above value.

### 1 - 1 - 3 . Ethernet Protocol

1) Overview of communication FRAME



2) Basic structure of FRAME

UDP Header	Frame Data
8bytes	5~255 bytes

The UDP Header contains the following information:

- ① Transmit port number : 2bytes
- ② Receiving port number : 2bytes
- ③ Data length : 2bytes, Total length of UDP Header and Frame Data
- ④ Checksum : 2bytes

### 1 - 1 - 4 . Response Frame Structure

The detailed configuration of the receiving *Frame Data* is as follows.

Header	Length	Sync No.	Reserved	Frame type	Data
1 byte	1 byte	1 byte	1 byte (0x00)	1 byte	0 ~ 253 bytes.

- ① Header : 0xAA, Displays that the beginning of Frame.
- ② Length : Length of Data after Length  
(Sync No. + Reserved + Frame type + Data)
- ③ Reserved : 1 byte (Input as "0x00")
- ④ Sync No. : The Sync number of the packet is used to check whether the command is executed in the drive module.  
The value should change every time when you send a new command.
- ⑤ Frame type : Specify the command type of the Frame. The types are listed below.  
Refer to 「Frametypeand Data configuration」.
- ⑥ Data : The data structure and length of this clause are determined by the frame type.  
The detailed structure refers to 「Frametypeand Data configuration」 section below.

### 1 - 1 - 5 . Reply Frame Structure and Communication Error

When any command is sent, the basic structure of Frame at the response side is same. However, there is a difference in case of *Frame Data*, which "communication status" is added as shown below.

Header	Length	Sync No.	Reserved	Frame type	Data	
1 byte	1 byte	1 byte	1 byte (0x00)	1 byte	1byte	0 ~ 252 bytes
					Communication Status	Reply Data

- ① Header : 0xAA, Displays that the beginning of Frame.
- ② Length : Length of Data after Length  
(Sync No. + Reserved + Frame type + Data)
- ③ Sync No. : Same as Response Frame  
(If it does not match the data at the same time of reception, recognize it as an error.)
- ④ Reserved : 1 byte(0x00)
- ⑤ Frame type : Same as Response Frame  
(If it does not match the data at the time of transmission, recognize it as an error.)
- ⑥ Data : In reply, 1 byte of data indicating communication status(error/normal) is included.  
The simple Execution command has only the communication status data.

The contents of byte indicating communication status are as follows.

Hexa Code	Decimal Code	Description
0x00	0	Communication is normal.
0x80	128	Frame type Error : Response Frame type command cannot be recognized.
0x81	129	Data error, ROM data read/write error : The received data is out of the specified range.
0x82	130	Response Frame Error : Received Frame is out of this specification.
0x85	133	Running command failure : The user tried to execute new running command in wrong condition as follows. <ol style="list-style-type: none"> <li>1) Currently motor is running</li> <li>2) Currently motor is stopping</li> <li>3) Servo(Step) is OFF status</li> <li>4) Try to Z-pulse Origin without external encoder</li> <li>5) Other wrong motion command</li> </ol>
0x86	134	RESET Failure : The user has tried to execute new running in condition as follow. <ol style="list-style-type: none"> <li>1) Already RESET status by external input signal</li> </ol>



**1) If 'Header' and 'Length' value of response Frame is abnormal, there is no response from the drive. 2) If the communication status is displayed to '130', the size of response data is '0' byte.**

## 1 - 2 . Structure of Frame

### 1 - 2 - 1 . Frame type and Data Configuration

(1) The following table displays the content and configuration of data by Frame type.

● 0xXX of Frame type is value of Hex, the value in 0 is Dec.

Frame type	Library Name	Description						
0x01 (1)	FAS_ GetboardInfo	<p>Connected slave type and program version information are required.</p> <p>Sending : 0 byte Response : 1~248 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> <td>0~253 bytes</td> </tr> <tr> <td>Communication status</td> <td>board type</td> <td>ACII string with NULL byte ( strlen() + 1 bytes)</td> </tr> </table> <p>◆ board type : 130 : Ezi-STEPII Plus-E ST</p>	1 byte	1 byte	0~253 bytes	Communication status	board type	ACII string with NULL byte ( strlen() + 1 bytes)
1 byte	1 byte	0~253 bytes						
Communication status	board type	ACII string with NULL byte ( strlen() + 1 bytes)						
0x05 (5)	FAS_ GetMotorInfo	<p>Information of motor type connected to board is required.</p> <p>Sending : 0 byte Response : 1~246 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> <td>0~246 bytes</td> </tr> <tr> <td>Communication status</td> <td>Motor No. (1~255)</td> <td>ACII string with NULL byte ( strlen() + 1 bytes)</td> </tr> </table>	1 byte	1 byte	0~246 bytes	Communication status	Motor No. (1~255)	ACII string with NULL byte ( strlen() + 1 bytes)
1 byte	1 byte	0~246 bytes						
Communication status	Motor No. (1~255)	ACII string with NULL byte ( strlen() + 1 bytes)						
0x10 (16)	FAS_ SaveAllParameters	<p>Current setting parameters &amp; assign of IO signals are saved in the ROM of the drive. Even though the drive is powered off, saving these must be possible. Values set at 'FAS_SetParameter' &amp; 'FAS_SetIOAssignMap' are saved together.</p> <p>Sending : 0 byte Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication status</td> </tr> </table>	1 byte	Communication status				
1 byte								
Communication status								

<p>0x11 (17)</p>	<p>FAS_ GetRomParameter</p>	<p>Specific parameter values in the ROM are read.</p> <p>Sending : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Parameter number (0~32)</td> </tr> </table> <p>Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Parameter value</td> </tr> </table> <p>Refer to 「1-2-2. Parameter List」.</p>	1 byte	Parameter number (0~32)	1 byte	4 bytes	Communication Status	Parameter value
1 byte								
Parameter number (0~32)								
1 byte	4 bytes							
Communication Status	Parameter value							
<p>0x12 (18)</p>	<p>FAS_ SetParameter</p>	<p>Specific parameter values are saved to the RAM parameter.</p> <p>Sending : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Parameter number (0~32)</td> <td>Parameter value</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>Refer to 「1-2-2. Parameter List」.</p>	1 byte	4 bytes	Parameter number (0~32)	Parameter value	1 byte	Communication Status
1 byte	4 bytes							
Parameter number (0~32)	Parameter value							
1 byte								
Communication Status								
<p>0x13 (19)</p>	<p>FAS_ GetParameter</p>	<p>Specific parameter values in the RAM are read.</p> <p>Sending : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Parameter number (0~32)</td> </tr> </table> <p>Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Parameter value</td> </tr> </table> <p>Refer to 「1-2-2. Parameter List」.</p>	1 byte	Parameter number (0~32)	1 byte	4 bytes	Communication Status	Parameter value
1 byte								
Parameter number (0~32)								
1 byte	4 bytes							
Communication Status	Parameter value							

<p>0x20 (32)</p>	<p>FAS_ SetIOOutput</p>	<p>Output signal level of the control output port is set.</p> <p>Sending : 8 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>I/O set mask value</td> <td>I/O clear mask value</td> </tr> </table> <p>When specific bit of the set mask is '1', the relevant output port signal is set to [ON]. When specific bit of the clear mask is '1', the relevant output port signal is set to [OFF]. For more information, refer to 「1-2-3. Bit setup of Output pin」</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	4 bytes	I/O set mask value	I/O clear mask value	1 byte	Communication Status
4 bytes	4 bytes							
I/O set mask value	I/O clear mask value							
1 byte								
Communication Status								
<p>0x21 (33)</p>	<p>FAS_ SetIOInput</p>	<p>Input signal level of the control input port is set.</p> <p>Sending : 8 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>I/O set mask value</td> <td>I/O clear mask value</td> </tr> </table> <p>When specific bit of the set mask is '1', the relevant input port signal is set to [ON]. When specific bit of the clear mask is '1', the relevant input port signal is set to [OFF]. For more information, refer to 「1-2-4. Bit setup of Input Pin」.</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication status</td> </tr> </table>	4 bytes	4 bytes	I/O set mask value	I/O clear mask value	1 byte	Communication status
4 bytes	4 bytes							
I/O set mask value	I/O clear mask value							
1 byte								
Communication status								
<p>0x22 (34)</p>	<p>FAS_ GetIOInput</p>	<p>Current input signal status of the control input port is read.</p> <p>Sending : 0 byte</p> <p>Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Input status value</td> </tr> </table> <p>Relevant bit by each input signal, refer to 「1-2-4. Bit setup of Input Pin」.</p>	1 byte	4 bytes	Communication Status	Input status value		
1 byte	4 bytes							
Communication Status	Input status value							
<p>0x23 (35)</p>	<p>FAS_ GetIOOutput</p>	<p>Current output signal status of the control output port is read.</p> <p>Sending : 0 byte</p> <p>Response : 5 bytes</p>						

		<table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Output status value</td> </tr> </table> <p>Relevant bit by each output signal, refer to 「1-2-3. Bit setup of Output Pin」.</p>	1 byte	4 bytes	Communication Status	Output status value				
1 byte	4 bytes									
Communication Status	Output status value									
0x24 (36)	FAS_ SetIOAssignMap	<p>Allocate control I/O signal to pin of CN1 and set signal level at the same time. To save this setting in ROM memory, execute 'FAS_SaveAllParameters'.</p> <p>Sending : 6 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>1 byte</td> </tr> <tr> <td>I/O number</td> <td>I/O pin masking data</td> <td>Setting level</td> </tr> </table> <p>◆I/O number : '0~11' corresponds to 'Limit+,Limit-,Org,IN1,...,IN9' respectively, and '12~22' corresponds to 'COMP, OUT1,...,OUT9' respectively.</p> <p>◆I/O pin masking data : Refer to 「1-2-4. Bit setup of Input Pin」.</p> <p>◆Setting level : 0:Active Low, 1:Active High</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	4 bytes	1 byte	I/O number	I/O pin masking data	Setting level	1 byte	Communication Status
1 byte	4 bytes	1 byte								
I/O number	I/O pin masking data	Setting level								
1 byte										
Communication Status										
0x25 (37)	FAS_ GetIOAssignMap	<p>Pin setting status of CN1 port is read.</p> <p>Sending : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>I/O number</td> </tr> </table> <p>◆I/O number : '0~11' corresponds to 'Limit+,Limit-,Org,IN1,...,IN9' respectively, and '12~22' corresponds to 'COMP, OUT1,...,OUT9' respectively.</p> <p>Response : 6 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>IO pin masking status</td> <td>Level status</td> </tr> </table> <p>For more information, refer to '0x24' Frame type.</p>	1 byte	I/O number	1 byte	4 bytes	1 byte	Communication Status	IO pin masking status	Level status
1 byte										
I/O number										
1 byte	4 bytes	1 byte								
Communication Status	IO pin masking status	Level status								
0x26 (38)	FAS_ IOAssignMapReadROM	<p>Setting status of control I/O signal and level setting value of signal is read from ROM memory area.</p> <p>Sending : 0 byte Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Command performing status (0: complete, values except 0 : error)</td> </tr> </table>	1 byte	1 byte	Communication Status	Command performing status (0: complete, values except 0 : error)				
1 byte	1 byte									
Communication Status	Command performing status (0: complete, values except 0 : error)									

<p>0x27 (39)</p>	<p>FAS_ TriggerOutput_Run A</p>	<p>Command for generating control output signal(Compare Out).</p> <p>Sending : 18 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Output start/stop command (1 : start 0 : stop)</td> <td>Output start position [pulse]</td> <td>Pulse period [pulse]</td> </tr> </table> <table border="1"> <tr> <td>4 bytes</td> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Pulse width [msec]</td> <td>Output pin No. (fix to 0)</td> <td>spare</td> </tr> </table> <p>◆Output start position : First start position value for signal output (-134,217,728 ~134,217,727)</p> <p>◆Pulse period : Setting period of output signal (0 : pulse output only 1 time in pulse start position 1~134,217,727 : pulse output repeatedly depends on setting)</p> <p>◆Pulse width : Setting width of output signal (1 ~1000)</p> <ul style="list-style-type: none"> <li>The parameter range differs from the product version, listed as below.  V06.01.2x.xx : -134,217,728 ~134,217,727(Start Position), 0 ~ 134,217,727(Pulse Period)  V06.01.3x.xx : - 2,147,483,648 ~ 2,147,483,647(Start Position), 0 ~ 2,147,483,647(Pulse Period)</li> </ul> <p>Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Command performing status (0: complete, values except 0: error)</td> </tr> </table> <p>Enter the value in which the pulse period is calculated by time and the sum of the pulse width is more than 2 [ms]. If it is less than that, it will not work properly.</p>	1 byte	4 bytes	4 bytes	Output start/stop command (1 : start 0 : stop)	Output start position [pulse]	Pulse period [pulse]	4 bytes	1 byte	4 bytes	Pulse width [msec]	Output pin No. (fix to 0)	spare	1 byte	1 byte	Communication Status	Command performing status (0: complete, values except 0: error)
1 byte	4 bytes	4 bytes																
Output start/stop command (1 : start 0 : stop)	Output start position [pulse]	Pulse period [pulse]																
4 bytes	1 byte	4 bytes																
Pulse width [msec]	Output pin No. (fix to 0)	spare																
1 byte	1 byte																	
Communication Status	Command performing status (0: complete, values except 0: error)																	

<p>0x28 (40)</p>	<p>FAS_ TriggerOutput_ Status</p>	<p>Command to check whether the current signal(Compare Out) output function is working.</p> <p>Sending : 0 byte Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Current status (1: output ON, 0 : output OFF)</td> </tr> </table>	1 byte	1 byte	Communication Status	Current status (1: output ON, 0 : output OFF)
1 byte	1 byte					
Communication Status	Current status (1: output ON, 0 : output OFF)					

<p>0x7E (126)</p>	<p>FAS_SetTriggerOutputEx</p>	<p>Setting for generating output at a specific position on the set output. (Available after setting the output signal to User Out) Sending : 245 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> <td>2 bytes</td> <td>1byte</td> </tr> <tr> <td>User Out No. (0~8)</td> <td>Output Start/End command (1: Start 0: End)</td> <td>Output On time (In ms, 1~65,535)</td> <td>Output position count</td> </tr> </table> <table border="1"> <tr> <td>240 bytes</td> </tr> <tr> <td>Output position Array(4bytes * 60) Location: -134,217,728~134,217,727</td> </tr> </table> <ul style="list-style-type: none"> <li>◆ Number of output position : 1~60</li> <li>◆ Output position Array : Based on 4bytes, 60 arrays. Even if the number of positions is not 60, the output position array has 60 information inputs.</li> <li>● The range of output position differs from the product version, listed as below. V06.01.2x.xx : -134,217,728 ~134,217,727 V06.01.3x.xx : - 2,147,483,648 ~ 2,147,483,647</li> <li>◆ Output is automatically close when the number of outputs is reached.</li> <li>◆ To output, execute the move command after setting. The position of the move command should be greater than the last position if the last position of the output position is positive and less than the last position if the position is negative. Normal output may not be generated depending on the starting position (current position), so it is necessary to set to an appropriate value. Normal output may not be generated depending on drive speed and output on time setting, so it is necessary to set to an appropriate value.</li> </ul> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	1 byte	2 bytes	1byte	User Out No. (0~8)	Output Start/End command (1: Start 0: End)	Output On time (In ms, 1~65,535)	Output position count	240 bytes	Output position Array(4bytes * 60) Location: -134,217,728~134,217,727	1 byte	Communication Status
1 byte	1 byte	2 bytes	1byte											
User Out No. (0~8)	Output Start/End command (1: Start 0: End)	Output On time (In ms, 1~65,535)	Output position count											
240 bytes														
Output position Array(4bytes * 60) Location: -134,217,728~134,217,727														
1 byte														
Communication Status														
<p>0x7F (127)</p>	<p>FAS_GetTriggerOutputEx</p>	<p>Command checked from which information and output status set as FAS_SetTriggerOutputEx. Sending : 1byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>User Out No.</td> </tr> </table> <ul style="list-style-type: none"> <li>◆ User Out No. : User Out number from which information can be verified(0~8).</li> </ul> <p>Response : 245bytes</p>	1 byte	User Out No.										
1 byte														
User Out No.														

		<table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> <td>2 bytes</td> <td>1byte</td> </tr> <tr> <td>Communication Status</td> <td>Output status</td> <td>Output On time (In ms, 1~65535)</td> <td>Number of output locations (1~60)</td> </tr> </table> <table border="1"> <tr> <td>240 bytes</td> </tr> <tr> <td>Output location Array(4bytes * 60) Location: -134,217,728~134,217,727</td> </tr> </table> <ul style="list-style-type: none"> <li>◆ Output status : Run/Stop status of corresponding User out number 0 : Stop 2 : Run</li> <li>● The range of output position differs from the product version, listed as below. V06.01.2x.xx : -134,217,728 ~134,217,727 V06.01.3x.xx : - 2,147,483,648 ~ 2,147,483,647</li> </ul>	1 byte	1 byte	2 bytes	1byte	Communication Status	Output status	Output On time (In ms, 1~65535)	Number of output locations (1~60)	240 bytes	Output location Array(4bytes * 60) Location: -134,217,728~134,217,727
1 byte	1 byte	2 bytes	1byte									
Communication Status	Output status	Output On time (In ms, 1~65535)	Number of output locations (1~60)									
240 bytes												
Output location Array(4bytes * 60) Location: -134,217,728~134,217,727												
0x2A (42)	FAS_ ServoEnable	<p>Step ON/OFF(Enable/Disable) status is set. Sending : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>0:OFF, 1:ON</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>◆ Using Frame type &amp; library same as Ezi-SERVOII Plus-E.</p>	1 byte	0:OFF, 1:ON	1 byte	Communication Status						
1 byte												
0:OFF, 1:ON												
1 byte												
Communication Status												
0x2B (43)	FAS_ ServoAlarmReset	<p>To reset Alarm status. Sending : 0 byte Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>◆ Using Frame type &amp; library same as Ezi-SERVOII Plus-E.</p>	1 byte	Communication Status								
1 byte												
Communication Status												

<p>0x2E (46)</p>	<p>FAS_ GetAlarmType</p>	<p>To request current Alarm status and information.</p> <p>Sending : 0 byte</p> <p>Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Alarm status (0: No alarm, values except 0: Alarm No.)</td> </tr> </table> <p>◆ Alarm type: No alarm (0) OverCurrent(1) OverSpeed(2) StepOut(3) OverTemperature(5) BackEMF(6) MotorConnect(7) SystemHalt(11) ROMdevice(12)</p>	1 byte	1 byte	Communication Status	Alarm status (0: No alarm, values except 0: Alarm No.)
1 byte	1 byte					
Communication Status	Alarm status (0: No alarm, values except 0: Alarm No.)					
<p>0x31 (49)</p>	<p>FAS_ MoveStop</p>	<p>To request to stop running the motor.</p> <p>Sending : 0 byte</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	Communication Status		
1 byte						
Communication Status						
<p>0x32 (50)</p>	<p>FAS_ EmergencyStop</p>	<p>To request the running motor to stop emergently.</p> <p>Sending : 0 byte</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	Communication Status		
1 byte						
Communication Status						
<p>0x33 (51)</p>	<p>FAS_ MoveOriginSingle Axis</p>	<p>To request the motor to return to the origin at the current setting parameter condition.</p> <p>Sending : 0 byte</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	Communication Status		
1 byte						
Communication Status						

<p>0x34 (52)</p>	<p>FAS_ MoveSingleAxisAbs Pos</p>	<p>To request the motor to move its position as much as the absolute value[pulse].</p> <p>Sending : 8 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Absolute position value</td> <td>Running speed[pps]</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	4 bytes	Absolute position value	Running speed[pps]	1 byte	Communication Status
4 bytes	4 bytes							
Absolute position value	Running speed[pps]							
1 byte								
Communication Status								
<p>0x35 (53)</p>	<p>FAS_ MoveSingle AxisIncPos</p>	<p>To request the motor to move its position as much as the incremental value[pulse].</p> <p>Sending : 8 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Incremental position value</td> <td>Running speed[pps]</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	4 bytes	Incremental position value	Running speed[pps]	1 byte	Communication Status
4 bytes	4 bytes							
Incremental position value	Running speed[pps]							
1 byte								
Communication Status								
<p>0x36 (54)</p>	<p>FAS_ MoveToLimit</p>	<p>To request the motor to start Limit motion at the current setting parameter condition.</p> <p>Sending : 5 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>1 byte</td> </tr> <tr> <td>Running speed[pps]</td> <td>Running direction ( 0:-Limit 1:+Limit)</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	1 byte	Running speed[pps]	Running direction ( 0:-Limit 1:+Limit)	1 byte	Communication Status
4 bytes	1 byte							
Running speed[pps]	Running direction ( 0:-Limit 1:+Limit)							
1 byte								
Communication Status								
<p>0x37 (55)</p>	<p>FAS_ MoveVelocity</p>	<p>To request the motor to start Jog motion at the current setting parameter condition.</p> <p>Sending : 5 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>1 byte</td> </tr> <tr> <td>Running speed[pps]</td> <td>Running direction ( 0:-Jog 1:+Jog)</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	1 byte	Running speed[pps]	Running direction ( 0:-Jog 1:+Jog)	1 byte	Communication Status
4 bytes	1 byte							
Running speed[pps]	Running direction ( 0:-Jog 1:+Jog)							
1 byte								
Communication Status								

<p>0x38 (56)</p>	<p>FAS_ PositionAbsOverride</p>	<p>To request the motor to change the target absolute position value[pulse] while it is in running.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>4 bytes</td> </tr> <tr> <td>Changed command position value[pulse]</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>◆ Only at constant speed</p>	4 bytes	Changed command position value[pulse]	1 byte	Communication Status
4 bytes						
Changed command position value[pulse]						
1 byte						
Communication Status						
<p>0x39 (57)</p>	<p>FAS_ PositionIncOverride</p>	<p>To request the motor to change the target incremental position value[pulse] while it is in running.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>4 bytes</td> </tr> <tr> <td>Changed command position value [pulse]</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>◆ Only at constant speed</p>	4 bytes	Changed command position value [pulse]	1 byte	Communication Status
4 bytes						
Changed command position value [pulse]						
1 byte						
Communication Status						
<p>0x3A (58)</p>	<p>FAS_ VelocityOverride</p>	<p>To request the motor to change the running speed value[pps] while it is in running.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>4 bytes</td> </tr> <tr> <td>Changed running speed[pps]</td> </tr> </table> <p>The accel/decel time is assigned to 'Axis Acc Time' and 'Axis Dec Time' value in parameter lists.</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table> <p>◆ Only at constant speed.</p>	4 bytes	Changed running speed[pps]	1 byte	Communication Status
4 bytes						
Changed running speed[pps]						
1 byte						
Communication Status						

<p>0x80 (128)</p>	<p>FAS_ MoveSingleAxisAbs PosEx</p>	<p>To request the motor to move its position as much as the absolute value[pulse] with Custom Accel. / Decel. Time[msec].</p> <p>Sending : 40 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>2 bytes</td> </tr> <tr> <td>Absolute position value</td> <td>Running speed[pps]</td> <td>Flag option</td> <td>Custom Accel. Time (1~9999)</td> </tr> </table> <table border="1"> <tr> <td>2 bytes</td> <td>24 bytes</td> </tr> <tr> <td>Custom Decel. Time (1~9999)</td> <td>Reserved</td> </tr> </table> <p>Flag option :</p> <p style="padding-left: 40px;">0x0001 : reserved 0x0002 : Custom Accel. Time is used. 0x0004 : Custom Decel. Time is used.</p> <p>If the Flag bit is OFF status(0), Accel. / Decel. Time value is used that saved in controller.</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	4 bytes	4 bytes	2 bytes	Absolute position value	Running speed[pps]	Flag option	Custom Accel. Time (1~9999)	2 bytes	24 bytes	Custom Decel. Time (1~9999)	Reserved	1 byte	Communication Status
4 bytes	4 bytes	4 bytes	2 bytes													
Absolute position value	Running speed[pps]	Flag option	Custom Accel. Time (1~9999)													
2 bytes	24 bytes															
Custom Decel. Time (1~9999)	Reserved															
1 byte																
Communication Status																
<p>0x81 (129)</p>	<p>FAS_ MoveSingle AxisIncPosEx</p>	<p>To request the motor to move its position as much as the incremental value[pulse] with Custom Accel. / Decel. Time[msec].</p> <p>Sending : 40 bytes</p> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>2 bytes</td> </tr> <tr> <td>Incremental position value</td> <td>Running speed[pps]</td> <td>Flag option</td> <td>Custom Accel. Time (1~9999)</td> </tr> </table> <table border="1"> <tr> <td>2 bytes</td> <td>24 bytes</td> </tr> <tr> <td>Custom Decel. Time (1~9999)</td> <td>Reserved</td> </tr> </table> <p>Flag option : 0x0001 : reserved 0x0002 : Custom Accel. Time is used. 0x0004 : Custom Decel. Time is used.</p> <p>If the Flag bit is OFF status(0), Accel. / Decel. Time value is used that saved in controller.</p> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> </table>	4 bytes	4 bytes	4 bytes	2 bytes	Incremental position value	Running speed[pps]	Flag option	Custom Accel. Time (1~9999)	2 bytes	24 bytes	Custom Decel. Time (1~9999)	Reserved	1 byte	
4 bytes	4 bytes	4 bytes	2 bytes													
Incremental position value	Running speed[pps]	Flag option	Custom Accel. Time (1~9999)													
2 bytes	24 bytes															
Custom Decel. Time (1~9999)	Reserved															
1 byte																

		<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;">Communication Status</div>										
<p>0x82 (130)</p>	<p>FAS_ MoveVelocityEx</p>	<p>To request the motor to start Jog motion at the current setting parameter condition with custom Accel. / Decel. Time value[msec].</p> <p>Sending : 37 bytes</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%;">4 bytes</td> <td style="width: 33%;">1 byte</td> <td style="width: 33%;">4 bytes</td> </tr> <tr> <td>Running speed[pps]</td> <td>Running direction ( 0:-Jog 1:+Jog)</td> <td>Flag option</td> </tr> </table> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;">2 bytes</td> <td style="width: 50%;">26 bytes</td> </tr> <tr> <td>Custom Accel./Decel. Time (1~9999)</td> <td>Reserved</td> </tr> </table> <p>Flag option : 0x0001 : reserved 0x0002 : Custom Accel./Decel. Time is used.</p> <p>If the Flag bit is OFF status(0), Accel. / Decel. Time value is used that saved in controller.</p> <p>Response : 1 byte</p>	4 bytes	1 byte	4 bytes	Running speed[pps]	Running direction ( 0:-Jog 1:+Jog)	Flag option	2 bytes	26 bytes	Custom Accel./Decel. Time (1~9999)	Reserved
4 bytes	1 byte	4 bytes										
Running speed[pps]	Running direction ( 0:-Jog 1:+Jog)	Flag option										
2 bytes	26 bytes											
Custom Accel./Decel. Time (1~9999)	Reserved											
<p>0x40 (64)</p>	<p>FAS_ GetAxisStatus</p>	<p>To request the Flag value of displaying the running status.</p> <p>Sending : 0 byte Response : 5 bytes</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 50%;">1 byte</td> <td style="width: 50%;">4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Status Flag value</td> </tr> </table> <p>For bit related to each Flag, refer to 「1-2-5. Bit setup of Status Flag」.</p>	1 byte	4 bytes	Communication Status	Status Flag value						
1 byte	4 bytes											
Communication Status	Status Flag value											

<p>0x41 (65)</p>	<p>FAS_ GetIOAxisStatus</p>	<p>To request the I/O status and the running Flag status. (Frame type 0x22, 0x23, 0x40 are packed.)</p> <p>Sending : 0 byte Response : 13 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Input status value</td> <td>Output status value</td> <td>Status Flag value</td> </tr> </table>	1 byte	4 bytes	4 bytes	4 bytes	Communication Status	Input status value	Output status value	Status Flag value										
1 byte	4 bytes	4 bytes	4 bytes																	
Communication Status	Input status value	Output status value	Status Flag value																	
<p>0x42 (66)</p>	<p>FAS_ GetMotionStatus</p>	<p>To request the current running progress status and its PT number. (Frame type 0x51, 0x53, 0x54, 0x55 are packed.)</p> <p>Sending : 0 byte Response : 21 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Command Position value</td> <td>Actual Position value</td> <td>Position Difference value</td> <td>Running speed value</td> <td>Current running PT number</td> </tr> </table>	1 byte	4 bytes	4 bytes	4 bytes	4 bytes	4 bytes	Communication Status	Command Position value	Actual Position value	Position Difference value	Running speed value	Current running PT number						
1 byte	4 bytes	4 bytes	4 bytes	4 bytes	4 bytes															
Communication Status	Command Position value	Actual Position value	Position Difference value	Running speed value	Current running PT number															
<p>0x43 (67)</p>	<p>FAS_ GetAllStatus</p>	<p>To request all data including the current running status. (Frame type 0x41, 0x42 are packed.)</p> <p>Sending : 0 byte Response : 33 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Input status value</td> <td>Output status value</td> <td>Status Flag value</td> </tr> </table> <table border="1"> <tr> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> <td>4 bytes</td> </tr> <tr> <td>Command Position value</td> <td>Actual Position value</td> <td>Position Difference value</td> <td>Running speed value</td> <td>Current running PT number</td> </tr> </table>	1 byte	4 bytes	4 bytes	4 bytes	Communication Status	Input status value	Output status value	Status Flag value	4 bytes	4 bytes	4 bytes	4 bytes	4 bytes	Command Position value	Actual Position value	Position Difference value	Running speed value	Current running PT number
1 byte	4 bytes	4 bytes	4 bytes																	
Communication Status	Input status value	Output status value	Status Flag value																	
4 bytes	4 bytes	4 bytes	4 bytes	4 bytes																
Command Position value	Actual Position value	Position Difference value	Running speed value	Current running PT number																
<p>0x50 (80)</p>	<p>FAS_ SetCommandPos</p>	<p>The user sets it to the command position value before it starts to operate and then can check how the command position value is changed.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>4 bytes</td> </tr> <tr> <td>Command position setting count value</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	Command position setting count value	1 byte	Communication Status														
4 bytes																				
Command position setting count value																				
1 byte																				
Communication Status																				

<p>0x51 (81)</p>	<p>FAS_ GetCommandPos</p>	<p>To request the command position value[pulse] being tracked.</p> <p>Sending : 0 byte Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Command position value</td> </tr> </table>	1 byte	4 bytes	Communication Status	Command position value
1 byte	4 bytes					
Communication Status	Command position value					
<p>0x52 (82)</p>	<p>FAS_ SetActualPos</p>	<p>Ezi-STEPII Plus-E is the closed loop control drive and so the actual position value is continuously controlled while the motor is in running. The user sets it to the actual position value before it starts to operate and then can check how the actual position value is changed.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>4 bytes</td> </tr> <tr> <td>Actual position count value</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	4 bytes	Actual position count value	1 byte	Communication Status
4 bytes						
Actual position count value						
1 byte						
Communication Status						
<p>0x53 (83)</p>	<p>FAS_ GetActualPos</p>	<p>To request the current actual position value[pulse].</p> <p>Sending : 0 byte Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Actual position value</td> </tr> </table>	1 byte	4 bytes	Communication Status	Actual position value
1 byte	4 bytes					
Communication Status	Actual position value					
<p>0x54 (84)</p>	<p>FAS_ GetPosError</p>	<p>To request the difference[pulse] between the command position value and the actual position value.</p> <p>Sending : 0 byte Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Position difference value</td> </tr> </table> <p>By this value, the user can check the current running status (how much inposition is tracked.)</p>	1 byte	4 bytes	Communication Status	Position difference value
1 byte	4 bytes					
Communication Status	Position difference value					
<p>0x55 (85)</p>	<p>FAS_ GetActualVel</p>	<p>To request the current running speed value[pps].</p> <p>Sending : 0 byte Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Speed value</td> </tr> </table>	1 byte	4 bytes	Communication Status	Speed value
1 byte	4 bytes					
Communication Status	Speed value					

<p>0x56 (86)</p>	<p>FAS_ ClearPosition</p>	<p>Set both the command position value and actual position value to '0'. Sending : 0 byte Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	Communication Status						
1 byte										
Communication Status										
<p>0x58 (88)</p>	<p>FAS_ MovePause</p>	<p>To request the pause start and pause end of motor motioning. Sending : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>0: pause release, 1: pause start</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	1 byte	0: pause release, 1: pause start	1 byte	Communication Status				
1 byte										
0: pause release, 1: pause start										
1 byte										
Communication Status										
<p>0x60 (96)</p>	<p>FAS_ PosTableReadItem</p>	<p>To read PT values in the RAM of the drive. Sending : 2 bytes</p> <table border="1"> <tr> <td>2 bytes</td> </tr> <tr> <td>Readable PT No. (0~255)</td> </tr> </table> <p>Response : 65 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>64 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Relevant PT value</td> </tr> </table> <p>For items by each PT, refer to 「1-2-6. Position Table Item」.</p>	2 bytes	Readable PT No. (0~255)	1 byte	64 bytes	Communication Status	Relevant PT value		
2 bytes										
Readable PT No. (0~255)										
1 byte	64 bytes									
Communication Status	Relevant PT value									
<p>0x61 (97)</p>	<p>FAS_ PosTableWriteItem</p>	<p>To save PT values to the RAM of the drive. Sending : 66 bytes</p> <table border="1"> <tr> <td>2 bytes</td> <td>64 bytes</td> </tr> <tr> <td>PT No. (0~255)</td> <td>Relevant PT value</td> </tr> </table> <p>For items by each PT, refer to 「1-2-6. Position Table Item」.</p> <p>Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Command performing status (values except 0 : complete, 0: error)</td> </tr> </table>	2 bytes	64 bytes	PT No. (0~255)	Relevant PT value	1 byte	1 byte	Communication Status	Command performing status (values except 0 : complete, 0: error)
2 bytes	64 bytes									
PT No. (0~255)	Relevant PT value									
1 byte	1 byte									
Communication Status	Command performing status (values except 0 : complete, 0: error)									

<p>0x62 (98)</p>	<p>FAS_ PosTableReadROM</p>	<p>To read all PT values (256ea) in the ROM of the drive.</p> <p>Sending : 0 byte</p> <p>Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Command performing status (0: complete, values except 0: error)</td> </tr> </table>	1 byte	1 byte	Communication Status	Command performing status (0: complete, values except 0: error)				
1 byte	1 byte									
Communication Status	Command performing status (0: complete, values except 0: error)									
<p>0x63 (99)</p>	<p>FAS_ PosTableWriteROM</p>	<p>To save all PT value(256 ea) to the ROM of the drive.</p> <p>Sending : 0 byte</p> <p>Response : 2 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> <td>Command performing status (0: complete, values except 0: error)</td> </tr> </table>	1 byte	1 byte	Communication Status	Command performing status (0: complete, values except 0: error)				
1 byte	1 byte									
Communication Status	Command performing status (0: complete, values except 0: error)									
<p>0x64 (100)</p>	<p>FAS_ PosTableRunItem</p>	<p>To start the position table operation from the designated PT number.</p> <p>Sending : 2 bytes</p> <table border="1"> <tr> <td>2 bytes</td> </tr> <tr> <td>PT No. (0~255)</td> </tr> </table> <p>Response : 1 byte</p> <table border="1"> <tr> <td>1 byte</td> </tr> <tr> <td>Communication Status</td> </tr> </table>	2 bytes	PT No. (0~255)	1 byte	Communication Status				
2 bytes										
PT No. (0~255)										
1 byte										
Communication Status										
<p>0x6A (106)</p>	<p>FAS_ PosTableReadOnItem</p>	<p>To read one of PT values in the RAM of the drive.</p> <p>Sending : 4 bytes</p> <table border="1"> <tr> <td>2 bytes</td> <td>2 bytes</td> </tr> <tr> <td>PT No. to read (0~255)</td> <td>Offset value of the specific item to read (0~40)</td> </tr> </table> <p>Refer to 「1-2-6. Position Table Item」 for Offset value.</p> <p>Response : 5 bytes</p> <table border="1"> <tr> <td>1 byte</td> <td>4 bytes</td> </tr> <tr> <td>Communication Status</td> <td>Relevant one of PT value</td> </tr> </table>	2 bytes	2 bytes	PT No. to read (0~255)	Offset value of the specific item to read (0~40)	1 byte	4 bytes	Communication Status	Relevant one of PT value
2 bytes	2 bytes									
PT No. to read (0~255)	Offset value of the specific item to read (0~40)									
1 byte	4 bytes									
Communication Status	Relevant one of PT value									
<p>0x6B (107)</p>	<p>FAS_ PosTableWriteOnItem</p>	<p>To save one of PT values to the RAM of the drive.</p> <p>Sending : 8 bytes</p> <table border="1"> <tr> <td>2 bytes</td> <td>2bytes</td> <td>4 bytes</td> </tr> <tr> <td>PT No. To save(0~255)</td> <td>Offset value of the specific item to save (0~40)</td> <td>Stored value</td> </tr> </table> <p>Refer to 「1-2-6. Position Table Item」 for Offset value.</p>	2 bytes	2bytes	4 bytes	PT No. To save(0~255)	Offset value of the specific item to save (0~40)	Stored value		
2 bytes	2bytes	4 bytes								
PT No. To save(0~255)	Offset value of the specific item to save (0~40)	Stored value								

		Response : 2 bytes	
		1 byte	1 byte
		Communication Status	Command performing status (values except 0: complete, 0: error)

\* Frame Type '0x65 ~ 0x69', '0x90 ~ 0x92' are reserved for internal use.

## 1 - 2 - 2 . Parameter Lists

No.	Name	Unit	Lower	Upper	Default
0	Pulse Per Revolution		0	15	10
1	Axis Max Speed	[pps]	1	500,000	500,000
2	Axis Start Speed	[pps]	1	35,000	1
3	Axis Acc Time	[msec]	1	9,999	100
4	Axis Dec Time	[msec]	1	9,999	100
5	Speed Override	[%]	1	500	100
6	Jog Speed	[pps]	1	500,000	5,000
7	Jog Start Speed	[pps]	1	35,000	1
8	Jog Acc Dec Time	[msec]	1	9,999	100
9*2	S/W Limit Plus Value	[pulse]	-134,217,728	134,217,727	134,217,727
10*2	S/W Limit Minus Value	[pulse]	-134,217,728	134,217,727	-134,217,728
11	S/W Limit Stop Method		0	2	2
12	H/W Limit Stop Method		0	1	0
13	Limit Sensor Logic		0	1	0
14	Org Speed	[pps]	1	500,000	5,000
15	Org Search Speed	[pps]	1	50,000	1,000
16	Org Acc Dec Time	[msec]	1	9,999	50
17	Org Method		0	6	0
18	Org Dir		0	1	1
19*2	Org Offset	[pulse]	-134,217,728	134,217,727	0
20*2	Org Position Set	[pulse]	-134,217,728	134,217,727	0
21	Org Sensor Logic		0	1	0
22	Motion Dir		0	1	0
23	Limit Sensor Dir		0	1	0
24*1	Brake Delay Time	[msec]	10	5,000	200
25	Run Current	*10[%]	5	15	10
26	Boost Current	*50[%]	0	7	0
27	Stop Current	*10[%]	2	10	5
28	Encoder Multiply Value		0	3	0
29	Encoder Dir		0	1	0
30	Jog EXT FUNC Use		0	1	0
31	Jog Speed1	[pps]	1	500,000	5,000
32	Jog Speed2	[pps]	1	500,000	5,000
33	Jog Speed3	[pps]	1	500,000	5,000
34	Jog Speed4	[pps]	1	500,000	5,000
35	Jog Speed5	[pps]	1	500,000	5,000
36	Jog Speed6	[pps]	1	500,000	5,000
37	Jog Speed7	[pps]	1	500,000	5,000

38	Use Motion Queue		0	1	0
39	Disconnection Option		0	4	0
40	Communication Timeout	msec	100	60,000	100
41	Motion Profile		0	1	0
42	ORG RET OK OFF OPTION		0	3	0

\*1 In the case of drive for 86[mm] motor, this parameter not be used.

\*2 The range of parameter 9, 10, 19, 20 differs from the product version, listed as below.

V06.01.2x.xx : -134,217,728 ~ 134,217,727

V06.01.3x.xx : - 2,147,483,648 ~ 2,147,483,647

- Parameter No.30~40 are available from Firmware [ver.6.1.20.16].
- Parameter No.41 and 42 are available from Firmware [ver.6.1.xx.19].

### 1 - 2 - 3 . Bit setup of Output pin

This displays the detailed description for '0x20' Frame type.

This command is applicable only to 9 signals of 'User Output 0' ~ 'User Output 8' out of 24 signal types in the control output port. The rest (15 output signals) of them cannot be operated by the user's disposal. When any relevant situation occurs while the drive operates, they are displayed.

The following table shows bit mask values by each signal.

Signal Name	Relevant bit Position	Signal Name	Relevant bit Position	Signal Name	Relevant bit Position
Compare Out	0x00000001	Origin Search OK	0x00000100	User OUT 1	0x00010000
Run/Stop	0x00000002	Step Ready	0x00000200	User OUT 2	0x00020000
Alarm	0x00000004	reserved	0x00000400	User OUT 3	0x00040000
Moving	0x00000008	reserved	0x00000800	User OUT 4	0x00080000
Acc/Dec	0x00000010	PT Output0	0x00001000	User OUT 5	0x00100000
ACK	0x00000020	PT Output1	0x00002000	User OUT 6	0x00200000
END	0x00000040	PT Output2	0x00004000	User OUT 7	0x00400000
AlarmBlink	0x00000080	User OUT 0	0x00008000	User OUT 8	0x00800000

【Example 1】 Sending data to turn ON the User Output 5 port.

4 bytes (I/O set mask value)	4 bytes (I/O clear mask value)
0x00100000	0x00000000

【Example 2】 Sending data to turn OFF the User Output 5 port

4 bytes (I/O set mask value)	4 bytes (I/O clear mask value)
0x00000000	0x00100000

### 1 - 2 - 4 . Bit setup of Input pin

This displays the detailed description for '0x21' Frame type.

This command is applicable to 32 signals in the control input port. The user can use signals for test as if they are inputted without actual input signal.

The following table shows bit mask values by each signal.

Signal Name	Relevant bit Position	Signal Name	Relevant bit Position	Signal Name	Relevant bit Position	Signal Name	Relevant bit Position
Limit+	0x00000001	PT A4	0x00000100	Alarm Reset	0x00010000	JPT input2	0x01000000
Limit-	0x00000002	PT A5/ User IN 6	0x00000200	Step On	0x00020000	JPT Start	0x02000000
Origin	0x00000004	PT A6/ User IN 7	0x00000400	Pause	0x00040000	User IN 0	0x04000000
Clear Position	0x00000008	PT A7/ User IN 8	0x00000800	Org Search	0x00080000	User IN 1	0x08000000
PT A0	0x00000010	PT Start	0x00001000	Teaching	0x00100000	User IN 2	0x10000000
PT A1	0x00000020	Stop	0x00002000	E-stop	0x00200000	User IN 3	0x20000000
PT A2	0x00000040	Jog+	0x00004000	JPT input0	0x00400000	User IN 4	0x40000000
PT A3	0x00000080	Jog-	0x00008000	JPT input1	0x00800000	User IN 5	0x80000000

【Example 1】 Sending data to turn ON the Pause port.

4 bytes (I/O set mask value)	4 bytes (I/O clear mask value)
0x00040000	0x00000000

【Example 2】 Sending data to turn OFF the Pause port.

4 bytes (I/O set mask value)	4 bytes (I/O clear mask value)
0x00000000	0x00040000

	<p><b>Do not mix the bit setup of 'A5 ~ PT A7' and 'User IN6 ~ IN8' together on your program.</b></p>
---	---

## 1 - 2 - 5 . Bit setup of Status Flag

Refer to 'MOTION\_EziSERVO2\_DEFINE.h' of include files.

Name of Flag define	Description	Relevant bit Position
FFLAG_ERRORALL	One or more error occurs.	0X00000001
FFLAG_HWPOSILMT	+ direction Limit sensor turns ON.	0X00000002
FFLAG_HWNEGALMT	- direction Limit sensor turns ON.	0X00000004
FFLAG_SWPOGILMT	+ direction program Limit is exceeded.	0X00000008
FFLAG_SWNEGALMT	- direction program Limit is exceeded.	0X00000010
Reserved1		0X00000020
Reserved2		0X00000040
Reserved3		0X00000080
FFLAG_ERROVERCURRENT	The motor driving device is under over-current.	0X00000100
FFLAG_ERROVERSPEED	The motor speed exceeded 3000[rpm].	0X00000200
Reserved4		0X00000400
Reserved5		0X00000800
FFLAG_ERROVERHEAT	The internal temperature of the drive exceeds 85°C.	0X00001000
FFLAG_ERRBACKEMF	A counter electromotive force of the motor exceeds 70V.	0X00002000
FFLAG_ERRMOTORPOWER	There is a connection error with the motor.	0X00004000
Reserved6		0X00008000
FFLAG_EMGSTOP	The motor is under emergency stop.	0X00010000
FFLAG_SLOWSTOP	The motor is under general stop.	0X00020000
FFLAG_ORIGINRETURNING	The motor is returning to the origin.	0X00040000
FFLAG_RUNSTOP	The motor is under running status.	0X00080000
FFLAG_STEPON	The motor is under Step On.	0X00100000
FFLAG_ALARMRESET	Alarm Reset has run.	0X00200000
FFLAG_PTSTOPED	Position Table operation has been finished.	0X00400000
FFLAG_ORIGINSENSOR	The origin sensor is ON.	0X00800000
FFLAG_ZPULSE	In case of z-pulse type operation during homing operation.	0X01000000
FFLAG_ORIGINRETOK	Origin return operation has been finished.	0X02000000
FFLAG_MOTIONDIR	Motor operating direction (+ :OFF, - :ON)	0X04000000
FFLAG_MOTIONING	The motor is running.	0X08000000
FFLAG_MOTIONPAUSE	The motor in running is stopped by Pause command.	0X10000000
FFLAG_MOTIONACCEL	The motor is operating to the acceleration section.	0X20000000
FFLAG_MOTIONDECEL	The motor is operating to the deceleration section.	0X40000000
FFLAG_MOTIONCONST	The motor is operating to the normal speed, not acceleration / deceleration sections.	0X80000000

## 1 - 2 - 6 . Position Table Item

Refer to 'motion\_define.h' of include files.

Name	Name of structure parameter	Number of Byte	Offset value	Unit	Low Limit	Upper Limit
Position*1	lPosition	4 (signed)	0	[pulse]	-134,217,728	+134,217,727
Low Speed	dwStartSpd	4 (unsigned)	4	[pps]	0	500,000
High Speed	dwMoveSpd	4 (unsigned)	8	[pps]	0	500,000
Accel. Time	wAccelRate	2 (unsigned)	12	[msec]	1	9,999
Decel. Time	wDecelRate	2 (unsigned)	14	[msec]	1	9,999
Command	wCommand	2 (unsigned)	16		0	10
Wait time	wWaitTime	2 (unsigned)	18	[msec]	0	600,000
Continuous Action	wContinuous	2 (unsigned)	20		0	1
Jump Table No.	wBranch	2 (unsigned)	22		0 10,000	255 10,255
Jump PT 0	wCond_branch0	2 (unsigned)	24		0 10,000	255 10,255
Jump PT 1	wCond_branch1	2 (unsigned)	26		0 10,000	255 10,255
Jump PT 2	wCond_branch2	2 (unsigned)	28		0 10,000	255 10,255
Loop Count	wLoopCount	2 (unsigned)	30		0	100
Loop Jump Table No.	wBranchAfterLoop	2 (unsigned)	32		0 10,000	255 10,255
PT set	wPTSet	2 (unsigned)	34		0	15
Loop Counter Clear	wLoopCountCLR	2 (unsigned)	36		0	255
Check Inposition	bCheckInpos	2 (unsigned)	38		0	1
Compare Position	lTriggerPos	4 (signed)	40	[pulse]	-134,217,728	+134,217,727
Compare Width	wTriggerOnTime	2 (unsigned)	44	[msec]	1	9,999
Push Ratio	wPushRatio	2 (unsigned)	46	[%]	20	90
Push Speed	dwPushSpeed	4 (unsigned)	48	[pps]	0	33,333
Push Position	lPushPosition	4 (signed)	52	[pulse]	-134,217,728	+134,217,727
Push Mode	wPushMode	2 (unsigned)	56		0	10,000
Blank		6 (unsigned)	58		0x00	

● Ezi-STEPII Plus-E does not support the Push function. Therefore, enter the arguments related to Push as blank.

\*1 The parameter range differs from the product version, listed as below.

V06.01.2x.xx : -134,217,728 ~134,217,727

V06.01.3x.xx : - 2,147,483,648 ~ 2,147,483,647

For the setting method by each item, refer to 「[User Manual-Position Table](#)」.

## 1 - 3 . Program Method

There are 2 method of programming for Ezi-STEP II Plus-E.

The first is normally used method that using Visual C++ language under window system of PC.

This time, Library that serviced together (Refer to 「[2. Library for PC Program](#)」) is used.

The second method is to send the command character directly without using the library function. Protocol it is necessary to create a low-level protocol program like a test program and it is mainly used when a PLC is used as a host controller.

## 2. Library for PC Program

### 2 - 1 . Library Configuration

(1) For C++

To use this library, C++ header file(\*.h) and library file(\*.lib or \*.dll)are required. These files are included in "[www.fastech.com/ezi-motion-plus-e-v6/include](#)" and the following contents should be included in a source file for development.

```
#include "www.fastech.com/ezi-motion-plus-e-v6/include/wfas\_eziMotionPlusE.h"
#include "www.fastech.com/ezi-motion-plus-e-v6/include/wReturnCodes\_Define.h"
#include "www.fastech.com/ezi-motion-plus-e-v6/include/wMOTION\_DEFINE.h"
#include "www.fastech.com/ezi-motion-plus-e-v6/include/wCOMM\_Define.h"
```

Also, library files are as follows:

1) For 32bit

```
"www.fastech.com/ezi-motion-plus-e-v6/include/wEziMotionPlusE.lib"
"www.fastech.com/ezi-motion-plus-e-v6/include/wEziMotionPlusE.dll"
```

2) For 64bit

```
"www.fastech.com/ezi-motion-plus-e-v6/include/wx64/wEziMotionPlusE.lib"
"www.fastech.com/ezi-motion-plus-e-v6/include/wx64/wEziMotionPlusE.dll"
```

A sample program source of using library is included in a

"[www.fastech.com/ezi-motion-plus-e-v6/examples/wC++](#)" folder.

(2) For C#

To use this library, C# header file and library file are required. These files are included in "[www.fastech.com/ezi-motion-plus-e-v6](#)" and the following contents should be included in a source file for development.

```
#include "www.fastech.com/ezi-motion-plus-e-v6/include/wMOTION\_DEFINE\_PlusE.cs"
```

Also, library files are as follows:

1) For 32bit

```
"www.fastech.com/ezi-motion-plus-e-v6/include/wLIB\_EziMOTIONPlusE.cs"
```

2) For 64bit

```
"www.fastech.com/ezi-motion-plus-e-v6/include\_x64/wLIB\_EziMOTIONPlusE.cs"
```

A sample program source of using library is included in a

["WWFASTECHWWEzi-MOTION Plus-E V6WWExamplesWWC#WW"](#) folder.

- (3) The following table describes values returned when each library(DLL) function is used. **The user can check the values returned at the library(DLL) function.** In case of program using protocol, this service is not provided.

Sort	Name	Return Value	Description
Normal	FMM_OK	0(0x00)	The function has normally performed the command.
Input Error	FMM_NOT_OPEN	1(0x01)	Wrong port number is inputted.
	FMM_INVALID_PORT_NUM	2(0x02)	The port is not connected.
	FMM_INVALID_SLAVE_NUM	3(0x03)	Wrong board number is inputted.
Operation Error	FMM_POSTABLE_ERROR	9(0x09)	An error occurs while read/write to the position table.
Connection Error	FMC_DISCONNECTED	5(0x05)	The relevant board is disconnected.
	FMC_TIMEOUT_ERROR	6(0x06)	Response delay occurs. (100[msec])
	FMC_RECVPACKET_ERROR	8(0x08)	Protocol level error occurs in packet that comes from Drive.

- (4) The following table shows return values included commonly in all libraries. **The user can check the result (communication status, running status) judged by the drive.** Supported for both case of using library(DLL) and programming using protocol.

Sort	Name	Return Value	Description
Normal	FMP_OK	0(0x00)	Communication has been normally performed.
Input Error	FMP_FRAMEYPEERROR	128(0x80)	The command that the drive cannot recognize.
	FMP_DATAERROR	129(0x81)	Inputted data is out of the range.
Operation Error	FMP_RUNFAIL	133(0x85)	The motor is already running or not prepared for running. Other wrong motion command.
	FMP_RESETFAIL	134(0x86)	The user cannot execute Alarm Reset command while the servo is ON.
	FMP_SERVOONFAIL1	135(0x87)	An alarm has occurred.
	FMP_SERVOONFAIL2	136(0x88)	The motor is under Emergency Stop.
	FMP_SERVOONFAIL3	137(0x89)	'Servo ON' signal is already assigned to input pin.
Connection Error	FMP_PACKETERROR	130(0x82)	Protocol level error occurs in packed that Drive's received.

(2) The following table shows return values included commonly in all libraries. **The user can check the result (communication status, running status) judged by the drive.** Supported for both case of using library(DLL) and programming using protocol.

Sort	Name	Return value	Description
Normal	FMP_OK	0(0x00)	Communication has been normally performed.
Input Error	FMP_FRAMETYPEERR OR	128(0x80)	The drive cannot recognize the command.
	FMP_DATAERROR	129(0x81)	Input data is out of the range.
Operation Error	FMP_RUNFAIL	133(0x85)	The motor is already running or not prepared for running. Other wrong motion command.
	FMP_RESETFAIL	134(0x86)	The user cannot execute Alarm Reset command while the servo is ON. <i>(In case of Ezi-STEP II Plus-E, STEP ON status)</i>
	FMP_SERVOONFAIL1	135(0x87)	An alarm has occurred. <i>(In case of Ezi-STEP II Plus-E, when STEP ON command)</i>
	FMP_SERVOONFAIL2	136(0x88)	The motor is under Emergency Stop. <i>(In case of Ezi-STEP II Plus-E, when STEP Off command)</i>
	FMP_SERVOONFAIL3	137(0x89)	'Servo ON' signal is already assigned to input pin. <i>(In case of Ezi-STEP II Plus-E, when 'Step On' is set in the input signal during STEP ON command)</i>
Connection Error	FMP_PACKETERROR	130(0x82)	Protocol level error occurs in packed that Drive's received.

## 2 - 2 . Communication status Window

Above communication status is divide by 3 groups.

(1) Communication Error

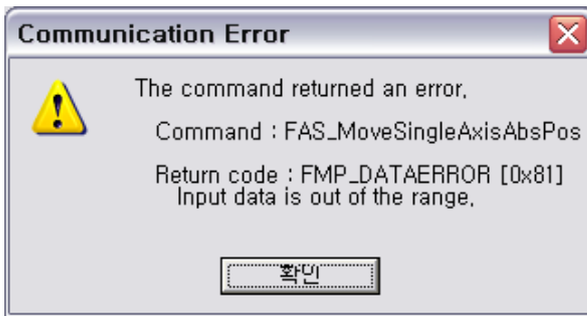


FMM\_NOT\_OPEN,



FMP\_FRAMETYPEERROR = 0x80,

Drive do not recognize the command or wrong command is sent.



FMP\_DATAERROR,

The value of the inputted data is out of the proper range for drive.



FMP\_PACKETERROR,

The received frame is data that does not meet the standard. (The length of Packet sent to Drive does not match.)

(2) Wrong Command



FMP\_RUNFAIL

Fail on motion command : The motor cannot run on next status.

- The motor is already running.
- The motor is under stop command.
- Servo OFF(Step Off) Status.
- Try to Z-pulse Origin without external encoder.
- Other wrong motion command.



FMP\_RESETFAIL,

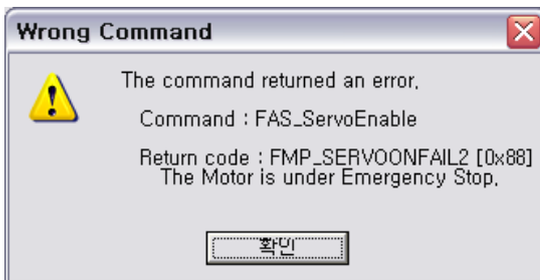
The motor cannot reset on next status.

- Servo ON(Step On) status.
- Already 'Reset' status by external input signal.



FMP\_SERVOONFAIL1,

Trying to run Servo ON command during alarm occurred.



FMP\_SERVOONFAIL2,

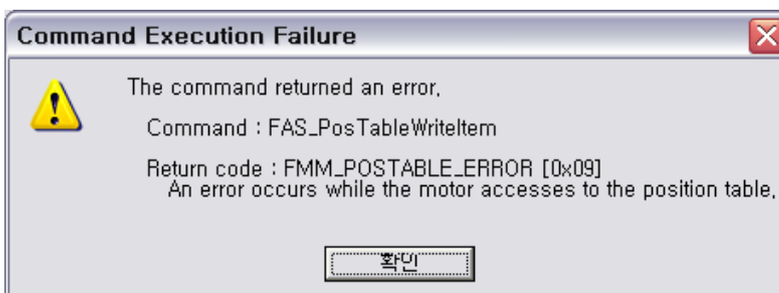
Trying to run Servo OFF command during an emergency stop.



FMP\_SERVOONFAIL3,

Servo ON(Step On) signal is assigned to external input and cannot be executed.

### (3) Command Execution Error



FMM\_POSTABLE\_ERROR,

Run failure of function about Position Table

## 2 - 3 . Drive Link Function

Function Name	Description
<b>FAS_Connect</b>	The drive tries to connect with UDP Protocol. : When it is successfully connected, TRUE will return. Otherwise, FALSE will return.
<b>FAS_ConnectTCP</b>	The drive module tries to connect with TCP Protocol. : When it is successfully connected, TRUE will return. Otherwise, FALSE will return.
<b>FAS_Reconnect</b>	Reconnect with existing IP, Protocol, iBdID.
<b>FAS_AutoReconnect</b>	In case of using TCP, if the response is not within 100 [ms] or unintentionally disconnected from TCP, it automatically connects to another port and executes the unsuccessful function again.  ● When connecting to the GUI using the above functions, make sure to connect the GUI by UDP.
<b>FAS_Close</b>	The drive tries to disconnect communication with the drive.
<b>FAS_GetSlaveInfo</b>	The drive reads drive type and program version. : Drive type and version information will return.
<b>FAS_GetMotorInfo</b>	Reads information about the type and manufacturer of the motor connected to the drive.
<b>FAS_IsSlaveExist</b>	The drive checks whether there is the relevant drive. : When it exists, TRUE will return. Otherwise, FALSE will return.
<b>FAS_IsBdIDExist</b>	Check whether BdID is used for the IP Address. : When it exists, TRUE will return. Otherwise, FALSE will return.
<b>FAS_IsIPAddressExist</b>	Check whether the IP Address is assigned to the BdID. : When it exists, TRUE will return. Otherwise, FALSE will return.
<b>FAS_EnableLog</b>	Controls output of the Log related to communication error. : When it exists, TRUE will return. Otherwise, FALSE will return.
<b>FAS_SetLogPath</b>	Set the path to save the output Log. : When it exists, TRUE will return. Otherwise, FALSE will return.
<b>FAS_SetLogLevel</b>	Output Log according to the set level. : By default, only Log related to internal communication errors are displayed. (LOG_LEVEL_COMM)
<b>FAS_PrintCustomLog</b>	Output arbitrary Log.

● 1. The following functions are supported by F/W Ver V06.01.020.04 Library Ver 2.0.0.10 or later.

- 1) **FAS\_ConnectTCP**
- 2) **FAS\_Reconnect**
- 3) **FAS\_SetLogLevel**
- 4) **FAS\_PrintCustomLog**

**2. The following function is supported by F/W Ver V06.01.020.05 Library Ver 2.3.0.15 or later.**

**1) FAS\_SetAutoReconnect**

## FAS\_Connect

---

FAS\_Connect is a function that connects Ezi-STEP II Plus-E with UDP Protocol.

Syntax

```
BOOL FAS_Connect(
    BYTE sb1, BYTE sb2, BYTE sb3, BYTE sb4
    int iBdID
);
```

Parameters

*sb1~4*

Enter the IP address of the drive you want to connect to.

ex) 192.168.0.2

sb1 = 192, sb2 = 168, sb3=0, sb4=2

*iBdID*

Unique ID of drive to connect. The ID(value) set by the user.

You cannot use the same ID as an IP address.

Return Value

When it is successfully connected, TRUE will returns. Otherwise, FALSE will return.

Remarks

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funclnit()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2
    char lpBuff[256];
    int nBuffSize = 256;
    BYTE nType;
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection failed.
        MessageBox(_T("connect fail!"));
        return;
    }
}
```

```
    }

    if (FAS_IsSlaveExist(iBdID) == FALSE)
    {
        // There is no relevant board number.
        // Check the board number of Ezi-STEP II Plus-E.
        return;
    }

    nRtn = FAS_GetSlaveInfo(iBdID, &nType, lpBuff, nBuffSize);
    if (nRtn != FMM_OK)
    {
        // Command has not been performed properly.
        // Refer to ReturnCodes_Define.h
    }

    printf("Port : %d (board %d) \n", iBdID);
    printf("\tType : %d \n", nType);
    printf("\tVersion : %d \n", lpBuff);

    // Terminate the connection.
    FAS_Close(iBdID);
}
}
```

See Also

FAS\_Close

## FAS\_ConnectTCP

---

FAS\_Connect is a function to connect Ezi-STEPⅡ Plus-to TCP Protocol.

### Syntax

```
BOOL FAS_ConnectTCP(
    BYTE sb1, BYTE sb2, BYTE sb3, BYTE sb4
    int iBdID
);
```

### Parameters

*sb1~4*

Enter the IP address of the drive you want to connect to.

ex) 192.168.0.2

sb1 = 192, sb2 = 168, sb3=0, sb4=2

*iBdID*

Unique ID of board to connect. The ID(value) set by the user.

You can not use the same ID as an IP address.

### Return Value

When it is successfully connected, TRUE will returns. Otherwise, FALSE will return.

### Remarks

### Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funclnit()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2
    char lpBuff[256];
    int nBuffSize = 256;
    BYTE nType;
    int nRtn;

    // Try to connect.
    if (FAS_ConnectTCP(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection failed.
        MessageBox(_T("connect fail!"));
        return;
    }
}
```

```
    }

    if (FAS_IsSlaveExist(iBdID) == FALSE)
    {
        // There is no relevant board number.
        // Check the board number of Ezi-STEP II.
        return;
    }

    nRtn = FAS_GetSlaveInfo(iBdID, &nType, lpBuff, nBuffSize);
    if (nRtn != FMM_OK)
    {
        // Command has not been performed properly.
        // Refer to ReturnCodes_Define.h.
    }

    printf("Port : %d (board %d) \n", iBdID);
    printf("\tType : %d \n", nType);
    printf("\tVersion : %d \n", lpBuff);

    // Disconnect.
    FAS_Close(iBdID);
}
```

See Also

FAS\_Close

## FAS\_Reconnect

---

Reconnect to the protocol which was used.

### Syntax

```
void FAS_Reconnect(int iBdID);
```

### Parameters

*iBdID*

Drive ID number to reconnect.

### Remarks

After connecting with FAS\_Connect() function, the connection is terminated or connected again without using FAS\_Connect().

### Example

Refer to FAS\_Connect library.

### See Also

FAS\_Connect

## FAS\_SetAutoReconnect

---

To connect communication of TCP automatically.

### Syntax

```
void FAS_SetAutoReconnect(BOOL bSET);
```

### Parameters

*bSET*

Set whether to use the Auto Reconnect function.

### Remarks

If the function used after setting FAS\_SetAutoReconnect to Set is not within 100[ms], or if TCP is unintentionally disconnected, connect using a different port and execute the function that was not answered again.

(Only executed when connected using FAS\_ConnectTCP.)

- When connecting to the GUI while using the above functions, be sure to connect the FUI by UDP.

### Example

```
#include "FAS_EziMOTIONPlusE.h"

void funclnit()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2
    char lpBuff[256];
    int nBuffSize = 256;
    BYTE nType;
    int nRtn;

    // Try to connect.
    if (FAS_ConnectTCP(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection failed.
        MessageBox(_T("connect fail!"));
        return;
    }
    // Enable Auto Reconnect
    FAS_SetAutoReconnect(SET);
}
```

### See Also

## FAS\_Close

---

To disconnect the serial port being used.

### Syntax

```
void FAS_Close(int iBdID);
```

### Parameters

*iBdID*  
// ID number to disconnect.

### Remarks

### Example

```
// Refer to FAS_Connect library.
```

### See Also

FAS\_Connect

## FAS\_GetSlaveInfo

---

To get the version information string of the relevant drive

Syntax

```
int FAS_GetboardInfo(  
    int iBdID,  
    BYTE pType,  
    LPSTR lpBuff,  
    int nBuffSize  
);
```

Parameters

*iBdID*

The ID number of the board iBdID set by FAS\_Connect function.

*pType*

Type number of relevant drive.

*lpBuff*

Buffer Pointer to get version information string.

*nBuffSize*

lpBuff memory allocation size.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The drive of iBdID does not exist.

Remarks

Example

Refer to FAS\_Connect library.

See Also

## FAS\_GetMotorInfo

---

To get the motor information string of the relevant drive.

Syntax

```
int FAS_GetMotorInfo(  
    int iBdID,  
    BYTE pType,  
    LPSTR lpBuff,  
    int nBuffSize  
);
```

Parameters

*iBdID*

The ID number of the drive. The iBdID set by the FAS\_Connect function.

*pType*

Type number of the motor.

*lpBuff*

Buffer Pointer to receive motor information string.

*nBuffSize*

The memory allocation size value of lpBuff.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The drive of iBdID does not exist.

Remarks

Example

Refer to FAS\_Connect library.

See Also

## FAS\_IsSlaveExist

---

To check that the drive is connected.

### Syntax

```
BOOL FAS_IsSlaveExist(int iBdID);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

### Return Value

TRUE : Connection status.

FALSE : Disconnection status.

### Remarks

This function is provided only in the library and is not supported for protocol programming.

### Example

Refer to FAS\_Connect library.

### See Also

FAS\_Connect

## FAS\_IsBdIDExist

---

To check that the drive is connected.

### Syntax

```
BOOL FAS_IsBdIDExist(int iBdID, BYTE* sb1, BYTE* sb2, BYTE* sb3, BYTE* sb4 );
```

### Parameters

*iBdID*

The ID number of the board. iBdID set by FAS\_Connect function.

*sb1, sb2, sb3, sb4*

IP Address. ( Ex,192.168.0.10 → sb1:192, sb2:168, sb3:0, sb4:10)

### Return Value

TRUE : Use relevant BdID

FALSE : Not use relevant BdID

### Remarks

This function is provided only in the library and is not supported for protocol programming.

### Example

Refer to FAS\_Connect library.

### See Also

FAS\_Connect

## FAS\_IsIPAddressExist

---

To check that the drive is connected.

### Syntax

```
BOOL FAS_IsIPAddressExist(BYTE sb1, BYTE sb2, BYTE sb3, BYTE sb4, int iBdID );
```

### Parameters

*sb1, sb2, sb3, sb4*

IP Address. ( Ex,192.168.0.10 → sb1:192, sb2:168, sb3:0, sb4:10)

*iBdID*

The ID number of the board. iBdID set by FAS\_Connect function.

### Return Value

TRUE : Use IP Address

FALSE : Not use IP Address

### Remarks

This function is provided only in the library and is not supported for protocol programming.

### Example

Refer to FAS\_Connect library.

### See Also

FAS\_Connect

## FAS\_EnableLog

---

To control Log output about communication error.

### Syntax

```
void FAS_EnableLog(BOOL bEnable);
```

### Parameters

*bEnable*

Log output setting.

### Remarks

Controls the Log output that occurs while using Ezi-MOTION Plus-E function in the current process. This setting does not affect the Log output of other processes or programs.

Log starts from FAS\_Connect. When FAS\_Close is used to disconnect the currently connected drive, Log output is terminated. The default setting for the Log output is TRUE.

### Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcDisableLog()
{
    FAS_EnableLog(FALSE);

    // After this, the Log of the functions are not printed.

    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection failed.
        return;
    }

    // Terminate the connection.
    FAS_Close(iBdID);
}
```

### See Also

FAS\_SetLogPath

## FAS\_SetLogPath

---

Setup the folder path of Log output files.

Syntax

```
BOOL FAS_SetLogPath(LPCTSTR IpPath);
```

Parameters

*IpPath*

Folder path character string of Log output file.

Return Value

If the folder name is not exist of can not access, return FALSE.

Remarks

This function have to be called before FAS\_Connect library.

If the IpPath value is NULL or the length is 0, the Log path is selected to

Ezi-MOTION Plus-E Library folder. The default value for Log path is NULL that the current library and program exist folder.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcEnableLog()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2

    // Log output
    FAS_EnableLog(TRUE); // Do not need to use it.

    if (!FAS_SetLogPath(_T("C:\\Logs\\WW"))) // C:\\Logs folder must exist.
    {
        // Log path does not exist.
        Return;
    }

    // Logs of all functions are displayed in C:\\Logs folder.

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail.

        return;
    }

    // Connection close.
    FAS_Close(iBdID);
}
```

See Also

FAS\_EnableLog

## FAS\_SetLogLevel

---

Set the path to save the output Log

Syntax

```
BOOL FAS_SetLogLevel(enum LOG_LEVEL level);
```

Parameters

*level*

Log output range setting

Return Value

If a value other than the step setting value is entered, FALSE is returned.

Remarks

LOG\_LEVEL\_COMM : Only Logs related to communication errors are displayed.

LOG\_LEVEL\_PARAM : The parameter setting function Log is additionally output to the above Log output.

LOG\_LEVEL\_MOTION : The motion command function Log is additionally output to the above Log output.

LOG\_LEVEL\_ALL : All Logs that can be outputted are displayed.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcEnableLog()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0 // A drive unique number of 192.168.0.2

    // Log output
    FAS_EnableLog(TRUE); // Do not need to use it.

    FAS_SetLogLevel(LOG_LEVEL_ALL); // Log output range setting

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail

        return;
    }

    // Connection close
    FAS_Close(iBdID);
}
```

See Also

FAS\_EnableLog

## FAS\_PrintCustomLog

---

Set the path to save the output Log

Syntax

```
BOOL FAS_PrintCustomLog(
    int iBdID,
    enum LOG_LEVEL level,
    LPCTSTR lpszMsg
);
```

Parameters

*iBdID*

ID number of the drive. iBdID set in FAS\_Connect function

*level*

Log output range setting

*lpszMsg*

String of Log to be output

Return Value

If a value other than the step setting value is entered, FALSE is returned.

Remarks

The level is equal to the set value(range) of FAS\_SetLogLevel().

Used to output Log from a specific location (function) within a program in a user program

Or, when outputting Log differently from the setting value of FAS\_SetLogLevel () in the program

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcCustomLog()
{
    int iBdID = 0 // A drive unique number of 192.168.0.2
    int level = LOG_LEVEL_PARAM;

    //Communication error and parameter setting function Log output setting
    FAS_PrintCustomLog (iBdID, level, lpszMsg );

}
```

See Also

FAS\_SetLogLevel

## 2 - 4 . Parameter Control Function

Function Name	Description
<b>FAS_SaveAllParameters</b>	Current parameters are saved to the ROM : Even after the drive is powered OFF, parameters related to operating speed, acceleration/deceleration time, and origin return need to be preserved.
<b>FAS_SetParameter</b>	The designated parameter is saved to the RAM : Specific parameter is saved.
<b>FAS_GetParameter</b>	The designated parameter is read from the RAM : Specific parameter is read.
<b>FAS_GetROMParameter</b>	The designated parameter is read from the ROM : Specific parameter is read from the ROM.

## FAS\_SaveAllParameters

All parameters edited up to now & assign status of In/Out signals are saved in the ROM area.

Syntax

```
Int FAS_SaveAllParameters(
    int iBdID
);
```

Parameters

*iBdID*

The ID number of the board. iBdID set by FAS\_Connect function.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The board has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Parameter values set to 'FAS\_SetIOAssignMap' library as well as current parameter values are saved to the ROM.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcModifyParameter()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0;      // Unique number of drive

    long lParamVal;
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail

        return;
    }

    // Check Axis Start Speed Parameter
    nRtn = FAS_GetParameter(iBdID, SERVO_AXISSTARTSPEED, &lParamVal);
    if (nRtn != FMM_OK)
    {
        // The command was not executed normally.
        // Refer to ReturnCodes_Define.h.
        _ASSERT(FALSE);
    }
    else
    {
        // Parameter value stored in Ezi-STEP II
    }
}
```

```

        printf("Parameter [before] : Start Speed = %d \n", IParamVal);
    }

    // Change the Start Speed Parameter value to 200 and read the value again.
    nRtn = FAS_SetParameter(iBdID, SERVO_AXISSTARTSPEED, 200);
    _ASSERT(nRtn == FMM_OK); // If the command was not executed normally, it stops.

    nRtn = FAS_GetParameter(iBdID, SERVO_AXISSTARTSPEED, &IParamVal);
    _ASSERT(nRtn == FMM_OK);
    printf("Parameter [after] : Start Speed = %d \n", IParamVal);

    // Check the value stored in ROM.
    nRtn = FAS_GetROMParameter(iBdID, SERVO_AXISSTARTSPEED, &IParamVal);
    _ASSERT(nRtn == FMM_OK); // If the command was not executed normally, it stops.
    printf("Parameter [ROM] : Start Speed = %d \n", IParamVal);

    // Modify the parameter value and save it to ROM.
    nRtn = FAS_SetParameter(iBdID, SERVO_AXISSTARTSPEED, 100);
    _ASSERT(nRtn == FMM_OK); // If the command was not executed normally, it stops.

    nRtn = FAS_SaveAllParameters(iBdID);
    _ASSERT(nRtn == FMM_OK);

    // Connection close.
    FAS_Close(iBdID);
}

```

See Also

FAS\_GetRomParameter

## FAS\_SetParameter

---

Edit the relevant parameter value and then save it to the RAM.

### Syntax

```
int FAS_SetParameter(  
    int iBdID,  
    BYTE iParamNo,  
    long lParamValue  
);
```

### Parameters

*iBdID*

The ID number of the drive. The iBdID set by the FAS\_Connect function .

*iParamNo*

Parameter number to be edited.

*lParamValue*

Parameter value to be edited.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The drive of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : The specified parameter of iParamNo does not exist.

### Remarks

The function operates only for one parameter designated.

Parameters in the drive are saved to 2 memory areas. That is, when power is off, the ROM saves parameters permanently. When power is on, parameters in the ROM are copied to the DSP RAM and used. When the user changes parameters, it changes not parameters in the ROM but parameter in the RAM. This function is to set the parameter number designated from the RAM to the relevant value.

### Example

Refer to FAS\_SaveAllParameter library.

### See Also

FAS\_GetParameter

## FAS\_GetParameter

---

To call specific parameter values of the board.

Syntax

```
int FAS_GetParameter(
    int iBdID,
    BYTE iParamNo,
    long* IParamValue
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*iParamNo*

The number of the parameter to import.

*IParamValue*

Parameter value.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : The specified parameter of iParamNo does not exist.

Remarks

The function operates only for one parameter designated.

Parameters in the drive are saved to 2 memory areas. That is, when power is off, the ROM saves parameters permanently. When power is on, parameters in the ROM are copied to the DSP RAM and used. When the user changes parameters, it changes not parameters in the ROM but parameter in the RAM. This function is to set the parameter number designated from the RAM to the relevant value.

Example

Refer to FAS\_SaveAllParameter library.

See Also

FAS\_SetParameter

## FAS\_GetROMParameter

---

To call up the parameter saved in the ROM area.

### Syntax

```
int FAS_GetROMParameter(  
    int iBdID,  
    BYTE iParamNo,  
    long* IRomParam  
);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*iParamNo*

The number of the parameter to import.

*IRomParam*

Parameter value stored in ROM.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : The specified parameter of iParamNo does not exist.

### Remarks

To call parametervalues saved in the ROM

Even though this function runs, the value in the RAM is not changed. For this, run FAS\_SetParameter.

### Example

Refer to FAS\_SaveAllParameter library.

### See Also

FAS\_SaveAllParameters

## 2 - 5 . Servo Control Function

Function Name	Description
<b>FAS_ServoEnable</b>	The designated drive turns ON/OFF. ◆ Use same function as Ezi-SSERVOII Plus-E
<b>FAS_ServoAlarmReset</b>	The drive which an alarm occurs is released : Remove the cause of the alarm before doing it. ◆ Use same function as Ezi-SSERVOII Plus-E
<b>FAS_GetAlarmType</b>	Check the current alarm occurrence and the type of alarm.

## FAS\_ServoEnable

---

To turn the drive Servo(Step) ON/OFF.

Syntax

```
int FAS_ServoEnable(
    int iBdID,
    BOOL bOnOff
);
```

Parameters

*iBdID*

The ID number of the board. iBdID set by FAS\_Connect function

*bOnOff*

Enable or Disable.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM :

The board of the corresponding iBdID does not exist.

Remarks

The given time is required until Servo ON flag in the axis status turns on after enable.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcAxisStatus()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0; // A unique number of Drive
    EZISERVO_AXISSTATUS AxisStatus;
    int nRtn;

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail.
        return;
    }
}
```

```
nRtn = FAS_GetAxisStatus(iBdID, &(AxisStatus.dwValue));
_ASSERT(nRtn == FMM_OK);

// Servo On when SERVO_ON flag is OFF.
if (AxisStatus.FFLAG_SERVOON == 0)
{
    nRtn = FAS_ServoEnable(iBdID, TRUE);
    _ASSERT(nRtn == FMM_OK);
}

// If there is an Alarm, AlarmReset runs.
if (AxisStatus.FFLAG_ERRORALL || AxisStatus.FFLAG_ERROVERCURRENT ||
AxisStatus.FFLAG_ERROVERLOAD)
{
    nRtn = FAS_ServoAlarmReset(iBdID);
    _ASSERT(nRtn == FMM_OK);
}

// Connection close.
FAS_Close(iBdID);
}
```

See Also

FAS\_ServoAlarmReset

## FAS\_ServoAlarmReset

---

To send AlarmReset command

Syntax

```
int FAS_ServoAlarmReset(  
    int iBdID  
);
```

Parameters

*iBdID*

The ID number of the board. IBdID set by FAS\_Connect function

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Before sending this command, remove the cause of the alarm first.

For alarm cause, refer to 'User Manual\_Text'.

Example

Refer to FAS\_ServoEnable library

See Also

FAS\_ServoEnable

## 2 - 6 . Control I/O Function

Function Name	Description
<b>FAS_SetIOInput</b>	To set the input signal level of the control input port : Input signal is set to [ON] or [OFF].
<b>FAS_GetIOInput</b>	To read the current input signal status of the control input port : The signal status returns by bit for each input signal.
<b>FAS_SetIOOutput</b>	To set the output signal level of the control output port : Output signal is set to [ON] or [OFF].
<b>FAS_GetIOOutput</b>	To read the current output signal status of the control output port : The signal status returns by bit for each output signal.
<b>FAS_GetIOAssignMap</b>	To read the pin setting status of the CN1 port : The setting status for each 9 variable signals returns by bit to the Input and Output port.
<b>FAS_SetIOAssignMap</b>	To assign the control I/O signal to CN1 port pin and also set the signal level : Setting for each 9 variable signals is assigned to the Input and Output port.
<b>FAS_IOAssignMapReadROM</b>	To load the pin setting status of CN1 port from ROM area to RAM area.

## FAS\_SetIOInput

---

To set I/O input. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_SetIOInput(
    int iBdID,
    DWORD dwIOSetMask,
    DWORD dwIOCLRMask
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*dwIOSetMask*

Input bitmask value to be set (ON status).

*dwIOCLRMask*

Input bitmask value to be cleared (OFF status).

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Be careful that dwIOSetMask bit and dwIOCLRMask bit are not duplicated.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcIO()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0; // A unique number of drive
    DWORD dwInput, dwOutput;
    int nRtn;

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail.
    }
}
```

```

        return;
    }

    // Check I/O Input
    nRtn = FAS_GetIOInput(iBdID, &dwInput);
    _ASSERT(nRtn == FMM_OK);
    if (dwInput & SERVO_IN_BITMASK_LIMITP)
    {
        // Limit+ input is ON.
    }

    if (dwInput & SERVO_IN_BITMASK_USERIN0)
    {
        // User Input 0 is ON.
    }

    // Turning ON Clear Position and User Input 1 and turning OFF Jog+ input.
    nRtn = FAS_SetIOInput(iBdID, SERVO_IN_BITMASK_CLEARPOSITION |
SERVO_IN_BITMASK_USERIN1, SERVO_IN_BITMASK_PJOG);
    _ASSERT(nRtn == FMM_OK);

    // Check I/O Output
    nRtn = FAS_GetIOOutput(iBdID, &dwOutput);
    _ASSERT(nRtn == FMM_OK);
    if (dwOutput & SERVO_OUT_BITMASK_USEROUT0)
    {
        // User Output 0 is ON.
    }

    // Turn OFF User Output 1 and 2 signals.
    nRtn = FAS_SetIOOutput(iBdID, 0, SERVO_OUT_BITMASK_USEROUT1 |
SERVO_OUT_BITMASK_USEROUT2);
    _ASSERT(nRtn == FMM_OK);

    // Connection close.
    FAS_Close(iBdID);
}

```

See Also

FAS\_GetIOInput

## FAS\_GetIOInput

To read I/O input values. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_GetIOInput(
    int iBdID,
    DWORD* dwIOInput
);
```

Parameters

*iBdID*

The ID number of the drive. IBdID set by FAS\_Connect function.

*dwIOInput*

Parameter pointer which input values will be saved.

Return Value

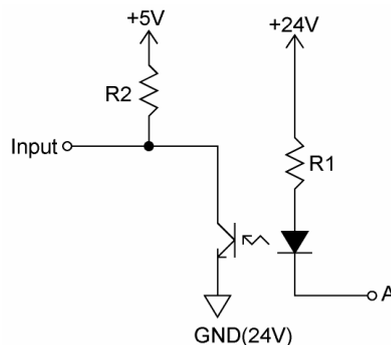
FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

There are 12 input pins in Ezi-STePII Plus-E. The user can select and use 9 input pins of them. This function can read the input port status by 32bit. All of them are insulated by a photocoupler. (Refer to the figure.)



When Port A is supplied 24V from an external input port, the input is recognized to 5V(High).

Example

Refer to FAS\_SetIOInput library.

See Also

FAS\_SetIOInput

## FAS\_SetIOOutput

To set I/O output values. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_SetIOOutput(
    int iBdID,
    DWORD dwIOSetMask,
    DWORD dwIOCLRMask
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*dwIOSetMask*

Output bitmask value to be set (ON status).

*dwIOCLRMask*

Output bitmask value be cleared (OFF status).

Return Value

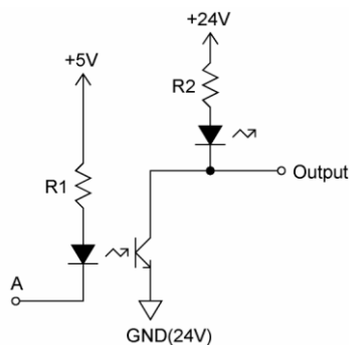
FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

There are 10 input pins in Ezi-STEP II Plus-E. The user can select and use 9 output pins of them.



When output data is '1', Port A becomes 0V. When it is '0', Port A becomes +5V.

Be careful that dwIOSetMask bit and dwIOCLRMask bit are not duplicated.

Example

Refer to FAS\_SetIOInput library.

See Also

FAS\_GetIOOutput

## FAS\_GetIOOutput

---

To read I/O output values. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_GetIOOutput(  
    int iBdID,  
    DWORD* dwIOOutput  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*dwIOOutput*

Parameter pointer which the output value will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_SetIOInput library.

See Also

FAS\_SetIOOutput

## FAS\_GetIOAssignMap

---

To read I/O Assign Map. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_GetIOAssignMap(
    int iBdID,
    BYTE iOPinNo,
    BYTE* nIOLogic,
    BYTE* bLevel
);
```

Parameters

*iBdID*

The ID number of the drive. IBdID set by FAS\_Connect function.

*iOPinNo*

I/O pinnumber to be read.

*nIOLogic*

Parameter pointer which the logic value assigned to a relevant pin will be saved.

*bLevel*

Parameter pointer which the active level of relevant logic will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

For nIOLogic, refer to 'Motion\_define.h'.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcIOAssign()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0; // A unique number of drive.
    BYTE iPinNo;
    DWORD dwLogicMask;
    BYTE bLevel;
    BYTE i;
    int nRtn;
```

```

// Try to connect.
if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
{
    // Connection fail.
    return;
}

// Check assigned information of Input pin.
for (i=0; i< /*Input Pin Count*/12; i++)
{
    nRtn = FAS_GetIOAssignMap(iBdID, i, &dwLogicMask, &bLevel);
    _ASSERT(nRtn == FMM_OK);

    if (dwLogicMask != IN_LOGIC_NONE)
        printf("Input Pin %d : Logic Mask 0x%08X (%s)\n", i,
dwLogicMask, ((bLevel == LEVEL_LOW_ACTIVE) ? "Low Active" : "High Active"));
    else
        printf("Input Pin %d : Not assigned\n", i);
}

// Assign SERVOON Logic (Low Active) to Input pin 3.
iPinNo = 3; // Values 0 ~ 11 are possible (Note : 0 ~ 2 are fixed).
nRtn = FAS_SetIOAssignMap(iBdID, iPinNo, SERVO_IN_BITMASK_SERVOON,
LEVEL_LOW_ACTIVE);
_ASSERT(nRtn == FMM_OK);

// Check assigned information of Output pin.
for (i=0; i<10/*Output Pin Count*/; i++)
{
    nRtn = FAS_GetIOAssignMap(iBdID, 12/*Input Pin Count*/ + i,
&dwLogicMask, &bLevel);
    _ASSERT(nRtn == FMM_OK);

    if (dwLogicMask != OUT_LOGIC_NONE)
        printf("Output Pin %d : Logic Mask 0x%08X (%s)\n", i,
dwLogicMask, ((bLevel == LEVEL_LOW_ACTIVE) ? "Low Active" : "High Active"));
    else
        printf("Output Pin %d : Not assigned\n", i);
}

// Assign ALARM Logic (High Active) to Output pin 9.
iPinNo = 9; // Values 0 ~ 9 are possible (Note : 0 is fixed to COMPOUT).
nRtn = FAS_SetIOAssignMap(iBdID, 12/*Input Pin Count*/ + iPinNo,
SERVO_OUT_BITMASK_ALARM, LEVEL_HIGH_ACTIVE);

```

```
        _ASSERT(nRtn == FMM_OK);  
  
        // Connection close.  
        FAS_Close(iBdID);  
    }  
}
```

See Also

FAS\_SetIOAssignMap

## FAS\_SetIOAssignMap

---

To set I/O Assign Map. For more information, refer to '1-2. Structure of Frame Type'.

Syntax

```
int FAS_SetIOAssignMap(
    int iBdID,
    BYTE iOPinNo,
    BYTE nLogicNo,
    BYTE bLevel
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*iOPinNo*

I/O Pin number to be read

*nIOLogic*

Logic value to be assigned to the relevant pin

*bLevel*

Active Level value of the relevant logic

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : Designated iOPinNo or nIOLogicvalue is out of range.

Remarks

To save current setting values to the memory, 'FAS\_SaveAllParameters' library should be run.

Example

Refer to FAS\_GSetIOAssignMap library.

See Also

FAS\_GetIOAssignMap

## FAS\_IOAssignMapReadROM

---

The I/O setting status and signal level values saved in the current ROM area are read.

### Syntax

```
int FAS_PosTableReadROM(  
  
    int iBdID  
);
```

### Parameters

*iBdID*

The ID number of the drive. IBdID set by FAS\_Connect function

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMC\_POSTABLE\_ERROR : An error occurred while reading Position Table.

### Remarks

### Example

### See Also

FAS\_GetIOAssignMap

## 2 - 7 . Position Control Function

Function Name	Description
<b>FAS_SetCommandPos</b>	To set the command position value to any value
<b>FAS_SetActualPos</b>	To set the actual position value to any value
<b>FAS_GetCommandPos</b>	To read the current command position value
<b>FAS_GetActualPos</b>	To read the actual position value
<b>FAS_GetPosError</b>	To read the difference between the current actual position value and the command position value
<b>FAS_GetActualVel</b>	To read the actual running speed value while the motor is moving
<b>FAS_ClearPosition</b>	To set the command position and actual position value to '0'

## FAS\_SetCommandPos

---

To set the command position value of the motor

Syntax

```
int FAS_SetCommandPos(
    int iBdID,
    long lCmdPos
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lCmdPos*

Command Position value to be set.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

The user sets the position command (pulse output counter) value.

This function is generally used when the user sets the current position to coordinates that user wants.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcClearPosition()
{

    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0;      // A unique number of drive
    int nRtn;

    // Try to connect.
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail.
        return;
    }
}
```

```
// Initialize Command Position and Actual Position value.  
nRtn = FAS_SetCommandPos(iBdID, 0);  
_ASSERT(nRtn == FMM_OK);  
nRtn = FAS_SetActualPos(iBdID, 0);  
_ASSERT(nRtn == FMM_OK);  
  
// Connection fail.  
FAS_Close(iBdID);  
}
```

See Also

FAS\_SetActualPos

## FAS\_SetActualPos

---

To set the Actual Position value of the motor

Syntax

```
int FAS_SetActualPos(  
    int iBdID,  
    long lActPos  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lActPos*

Actual Position value to be set.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

The user sets the encoder feedback counter value to the value that user wants.

Example

Refer to FAS\_GetActualPos library.

See Also

FAS\_SetCommandPos

## FAS\_GetCommandPos

---

To read the command position of the current motor

Syntax

```
int FAS_GetCommandPos(
    int iBdID,
    long* lCmdPos
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lCmdPos*

Parameter pointer that Command Position value will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

To read the position command (pulse output counter) value.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcDisplayStatus()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0; // A unique number of drive
    long lValue;
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail
        return;
    }

    // Check the information on the position of Ezi-STEP II
```

```
nRtn = FAS_GetCommandPos(iBdID, &IValue);
_ASSERT(nRtn == FMM_OK);
printf("CMDPOS : %d \n", IValue);
nRtn = FAS_GetActualPos(iBdID, &IValue);
_ASSERT(nRtn == FMM_OK);
printf("ACTPOS : %d \n", IValue);
nRtn = FAS_GetPosError(iBdID, &IValue);
_ASSERT(nRtn == FMM_OK);
printf("POSERR : %d \n", IValue);
nRtn = FAS_GetActualVel(iBdID, &IValue);
_ASSERT(nRtn == FMM_OK);
printf("ACTVEL : %d \n", IValue);

// Connection close
FAS_Close(iBdID);
}
```

See Also

FAS\_GetActualPos

## FAS\_GetActualPos

---

To read the actual position value of the current motor

Syntax

```
int FAS_GetActualPos(  
    int iBdID,  
    long* lActPos  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lActPos*

Parameter pointer which the actual position value will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

When the user decides the motor position and checks its actual position, this function is generally used.

Example

Refer to FAS\_GetCommandPosition library.

See Also

FAS\_GetCommandPos

## FAS\_GetPosError

---

To read Position Error value of the motor

Syntax

```
int FAS_GetPosError(  
    int iBdID,  
    long* IPosErr  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*IPosErr*

Parameter pointer which the Position Error value will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_GetCOMmandPosition library.

See Also

FAS\_GetCommandPos,

FAS\_GetActualPos

## FAS\_GetActualVel

---

To read Actual Velocity value of the motor

Syntax

```
int FAS_GetActualVel(  
    int iBdID,  
    long* lActVel  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lActVel*

Parameter pointer which the Actual Velocity value will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_GetCOMmandPosition library.

See Also

## FAS\_ClearPosition

---

To set Command Position value and Actual Position value of the motor to '0'

Syntax

```
int FAS_ClearPosition(
    int iBdID
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

The position value is set by the user.

It is mainly used at system initialization.

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcClearPosition()
{

    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0;    // A unique number of drive
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
        // Connection fail
        return;
    }

    // Initialize Command Position value and Actual Position value
    nRtn = FAS_ClearPosition(iBdID);
    _ASSERT(nRtn == FMM_OK);

    // Connection close
```

```
FAS_Close(iBdID);  
}
```

See Also

FAS\_SetActualPos, FAS\_SetCommandPos

## 2 - 8 . Drive Status Control Function

Function Name	Description
<b>FAS_GetIOAxisStatus</b>	To read controll/O status, running status Flag value : The current input status value, the output setting status value, and the running status Flag value will return.
<b>FAS_GetMotionStatus</b>	To read the current running progress status and its PT number : Thecommand positionvalue, the actual positionvalue, the speed value will return.
<b>FAS_GetAllStatus</b>	To read all status including the current status at one time : This function is to combine ‘FAS_GetIOAxisStatus’functionand ‘FAS_GetMotionStatus’function.
<b>FAS_GetAxisStatus</b>	To read the running status Flag value of the relevant drive

## FAS\_GetIOAxisStatus

---

To read I/O Input, Output values of the relevant drive, and the motor Axis Status

Syntax

```
int FAS_GetIOAxisStatus(  
    int iBdID,  
    DWORD* dwInStatus,  
    DWORD* dwOutStatus,  
    DWORD* dwAxisStatus  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*dwInStatus*

Parameter pointer which I/O Input values will be saved.

*dwOutStatus*

Parameter pointer which I/O Output values will be saved.

*dwAxisStatus*

Parameter pointer which the Axis Status value of the relevant motor will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_GetMotionStatus

---

To read the Motion Status of current motor at one time

Syntax

```
int FAS_GetMotionStatus(
    int iBdID,
    long* ICmdPos,
    long* IActPos,
    long* IPosErr,
    long* IActVel,
    WORD* wPosItemNo
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*ICmdPos*

Parameter pointer which the Command Position value will be saved.

*IActPos*

Parameter pointer which the Actual Position value will be saved.

*IPosErr*

Parameter pointer which the Position Error value will be saved.

*IActVel*

Parameter pointer which the Actual Velocity value will be saved.

*wPosItemNo*

Parameter pointer which current running item number in the position table will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_GetAllStatus

---

To read I/O Input and Output values of the relevant drive, the motor Axis Status, the motor motion status

Syntax

```
int FAS_GetAllStatus(
    int iBdID,
    DWORD* dwInStatus,
    DWORD* dwOutStatus,
    DWORD* dwAxisStatus,
    long* lCmdPos,
    long* lActPos,
    long* lPosErr,
    long* lActVel,
    WORD* wPosItemNo
);
```

Parameters

*iBdID*

The ID number of the drive. lBdID set by FAS\_Connect function.

*dwInStatus*

Parameter pointer which I/O input values will be saved.

*dwOutStatus*

Parameter pointer which the I/O output value will be saved.

*dwAxisStatus*

Parameter pointer which the axis status value of the relevant motor will be saved.

*lCmdPos*

Parameter pointer which the command position value will be saved.

*lActPos*

Parameter pointer which the actual position value will be saved.

*lPosErr*

Parameter pointer which the position error value will be saved.

*lActVel*

Parameter pointer which the actual velocity value will be saved.

*wPosItemNo*

Parameter pointer which current running item number in the Position Table will be saved.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

FAS\_GetAxisStatus

FAS\_GetMotionStatus

## FAS\_GetAxisStatus

---

To read the Axis Status value of the motor. For Status Flag value, refer to '1-2. Structure of Frame Type'.

### Syntax

```
int FAS_GetAxisStatus(  
    int iBdID,  
    DWORD* dwAxisStatus  
);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*dwAxisStatus*

Parameter pointer which the Axis Status value of the relevant motor will be saved.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

### Remarks

### Example

Refer to FAS\_MoveSingleAxisAbsPos library.

### See Also

## 2 - 9 . Operation Control Function

Function Name	Description
<b>FAS_MoveStop</b>	The motor in running is decelerate and stopped.
<b>FAS_EmergencyStop</b>	The motor in running stops directly without deceleration.
<b>FAS_MoveOriginSingleAxis</b>	The motor starts the origin return.
<b>FAS_MoveSingleAxisAbsPos</b>	The motor moves as much as the given absolute position value.
<b>FAS_MoveSingleAxisIncPos</b>	The motor moves as much as the given incremental position value.
<b>FAS_MoveToLimit</b>	The motor moves up to the position that the Limit sensor is detected.
<b>FAS_MoveVelocity</b>	The motor moves to the given velocity and direction : This function is available to Jog motion and more.
<b>FAS_PositionAbsOverride</b>	While the motor is running, the targe absolute position value[pause] is changed.
<b>FAS_PositionIncOverride</b>	While th motor is running, the targe incremental position value[pause] is changed.
<b>FAS_VelocityOverride</b>	While the motor is running, the running velocity value[pps] is changed.
<b>FAS_MoveLinearAbsPos</b>	Linear Interpolation operation is executed as much as absolute value given to two or more drives.
<b>FAS_MoveLinearIncPos</b>	Linear Interpolation operation is executed as much as incremental value given to two or more drives.
<b>FAS_MoveLinearAbsPos2<sup>*1</sup></b>	Improved version of <b>FAS_MoveLinearAbsPos</b> . Acceleration and Deceleration were improved.
<b>FAS_MoveLinearIncPos2<sup>*1</sup></b>	Improved version of <b>FAS_MoveLinearIncPos</b> . Acceleration and Deceleration were improved.
<b>FAS_MoveSingleAxisAbsPosEx</b>	The motor moves as much as the given absolute position value. It is possible to set the acceleration and deceleration times.
<b>FAS_MoveSingleAxisIncPosEx</b>	The motor moves as much as the given incremental position value. It is possible to set the acceleration and deceleration times.
<b>FAS_MoveVelocityEx</b>	The motor moves to the given velocity and directions : This function is available to Jog motion and more. It is possible to set the acceleration and deceleration times.
<b>FAS_MovePause</b>	In the running state, the operation is paused and the operation resumed in the paused state.

\*1 These functions are available from Firmware [ver.6.1.xx.18] or higher version.

## FAS\_MoveStop

---

To stop the motor

Syntax

```
int FAS_MoveStop(  
    int iBdID,  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_EmergencyStop

---

To stop the motor without deceleration

Syntax

```
int FAS_EmergencyStop(  
    int iBdID,  
    );
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

This function does not include deceleration phase. So, the user must be careful so that the machine cannot be impacted.

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_MoveOriginSingleAxis

---

To search the origin of system

For more information, refer to '[User Manual\\_Text 9-3 Origin Return](#)'.

### Syntax

```
int FAS_MoveOriginSingleAxis(  
    int iBdID,  
);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

### Remarks

### Example

Refer to FAS\_MoveSingleAxisAbsPos library.

### See Also

## FAS\_MoveSingleAxisAbsPos

---

To move the motor to the absolute coordinate

Syntax

```
int FAS_MoveSingleAxisAbsPos(
    int iBdID,
    long lAbsPos,
    DWORD lVelocity,
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lAbsPos*

Absolute coordinate of position to move.

*lVelocity*

Velocity when the motor moves.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

```
#include "FAS_ EziMOTIONPlusE.h"

void funcMove()
{

    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0;      // A unique number of drive
    DWORD dwAxisStatus, dwInput;
    EZISERVO_AXISSTATUS stAxisStatus;
    long lAbsPos, lIncPos, lVelocity;
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
```

```

{
    // Connection fail

    return;
}

// Check Error and Servo On status.
nRtn = FAS_GetAxisStatus(iBdID, &dwAxisStatus);
_ASSERT(nRtn == FMM_OK);
stAxisStatus.dwValue = dwAxisStatus;

//if (dwAxisStatus & 0x00000001)
if (stAxisStatus.FFLAG_ERRORALL)
    FAS_ServoAlarmReset(iBdID);
//if ((dwAxisStatus & 0x00100000) == 0x00)
if (stAxisStatus.FFLAG_SERVOON == 0)
    FAS_ServoEnable(iBdID, TRUE);

// Check Input status.
nRtn = FAS_GetIOInput(iBdID, &dwInput);
_ASSERT(nRtn == FMM_OK);

if (dwInput & (SERVO_IN_LOGIC_STOP | SERVO_IN_LOGIC_PAUSE |
SERVO_IN_LOGIC_ESTOP))
    FAS_SetIOInput(iBdID, 0, SERVO_IN_LOGIC_STOP | SERVO_IN_LOGIC_PAUSE |
SERVO_IN_LOGIC_ESTOP);

// Increase 15000 pulse to the motor.
lIncPos = 15000;
lVelocity = 30000;
nRtn = FAS_MoveSingleAxisIncPos(iBdID, lIncPos, lVelocity);
_ASSERT(nRtn == FMM_OK);

// Stand by until motion command is completely finished.
do
{
    Sleep(1);

    nRtn = FAS_GetAxisStatus(iBdID, &dwAxisStatus);
    _ASSERT(nRtn == FMM_OK);
    stAxisStatus.dwValue = dwAxisStatus;
}
while (stAxisStatus.FFLAG_MOTIONING);

// Move the motor to '0'.

```

```
lAbsPos = 0;
lVelocity = 20000;
nRtn = FAS_MoveSingleAxisAbsPos(iBdID, lAbsPos, lVelocity);
_ASSERT(nRtn == FMM_OK);

// Stand by until motion commnad is completely finished.
do
{
    Sleep(1);
    nRtn = FAS_GetAxisStatus(iBdID, &dwAxisStatus);
    _ASSERT(nRtn == FMM_OK);
    stAxisStatus.dwValue = dwAxisStatus;
}
while (stAxisStatus.FFLAG_MOTIONING);

// Connection close
FAS_Close(iBdID);
}
```

See Also

## FAS\_MoveSingleAxisIncPos

---

To move the motor to the incremental coordinate value

### Syntax

```
int FAS_MoveSingleAxisIncPos(  
    int iBdID,  
    long lIncPos,  
    DWORD lVelocity  
);
```

### Parameters

*iBdID*

The ID number of the board. iBdID set by FAS\_Connect function.

*lIncPos*

Incremental coordinate of position to move.

*lVelocity*

Velocity when the motor moves.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

### Remarks

### Example

Refer to FAS\_MoveSingleAxisAbsPos library.

### See Also

## FAS\_MoveToLimit

---

To give the motor a command to search the Limit sensor

Syntax

```
int FAS_MoveToLimit(  
    int iBdID,  
    DWORD IVelocity,  
    int iLimitDir,  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*Ivelocity*

Velocity when the motor moves.

*iLimitDir*

Limit direction which the motor moves.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_MoveVelocity

---

To move the motor to the relevant direction and velocity.

This function is also available for Jog motion.

### Syntax

```
int FAS_MoveVelocity(  
    int iBdID,  
    DWORD IVelocity,  
    int iVelDir  
);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*IVelocity*

Velocity when the motor moves.

*iVelDir*

Direction which the motor moves.

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

### Remarks

### Example

Refer to FAS\_MoveSingleAxisAbsPos library.

### See Also

## FAS\_PositionAbsOverride

To change the absolute position value set while the motor moves to the absolute position

Syntax

```
int FAS_PositionAbsOverride(
    int iBdID,
    long IOverridePos
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*IOverridePos*

Absolute coordinate position value to be changed.

Return Value

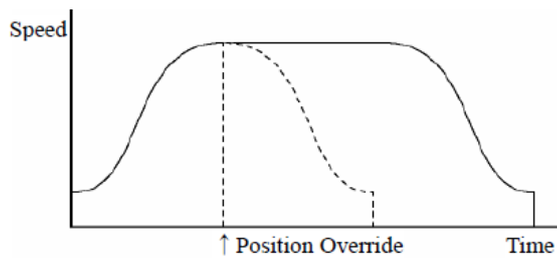
FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

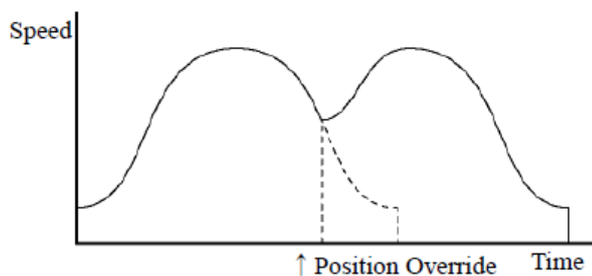
FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

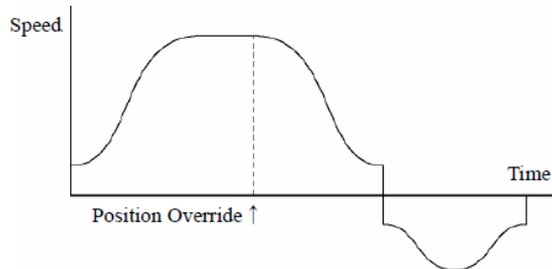
1) If the target position is set to the farther coordinate than the original target position while the motor moves to the accelerated or uniform velocity, the motor moves to the velocity pattern until then and stops the target position.



2) If the target position is changed while the motor is decelerated, it is again accelerated up to the uniform velocity and then stops to the target position.



- 3) If the changed target position is set to the closer coordinate than the original target position, the motor move to the changed target position.



- 4) Can not be used concurrently with the FAS\_PositionAbsOverride library.  
It can not be used concurrently with the FAS\_VelocityOverride library.

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

FAS\_PositionIncOverride

## FAS\_PositionIncOverride

---

To change the incremental position value set while the motor moves to the incremental position

Syntax

```
int FAS_PositionIncOverride(  
    int iBdID,  
    long IOverridePos  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*IOverridePos*

Incremental coordinate position value to be changed.

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

- 1) Refer to FAS\_PositionAbsOverride library.
- 2) Can not be used simultaneously with the FAS\_PositionIncOverride library.  
It can not be used concurrently with the FAS\_VelocityOverride library.

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

FAS\_PositionAbsOverride

## FAS\_VelocityOverride

To change the velocity set while the motor moves

Syntax

```
int FAS_VelocityOverride(  
    int iBdID,  
    DWORD IVelocity  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*IVelocity*

Velocity to be changed

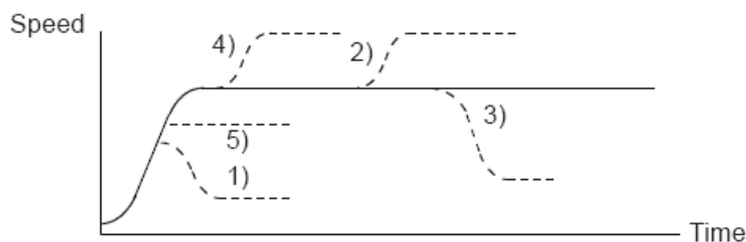
Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks



- 1) In case of  $((\text{change speed}) < (\text{speed before change}))$ , the motor reaches the change speed through acceleration/deceleration using a new velocity pattern.
  - 5) In case of  $((\text{change speed}) \geq (\text{speed before change}))$ , the motor reaches the change speed through acceleration/deceleration without any new velocity pattern.
  - 4) The motor reaches the 'speed before change' without a change of the velocity pattern and then it reaches the 'change speed' by a new velocity pattern.
  - 2), 3) After acceleration/deceleration is finished, the motor reaches the change speed corresponding to the velocity pattern of the 'change speed'.
- Check the speed range that can be changed according to the Command speed(Move command speed at standstill) and use the function.

Please refer to the table below.

Command Speed [pps]	Speed range [pps]	
	Min	Max
1~983	1	4914
984~1638	1	8191
1639~3276	1	16383
3277~6553	2	32766
6554~16384	5	81915
16385~32768	10	163830
32769~65536	20	327660
65537~163840	50	819150
163841~327680	100	1638300
327681~655360	200	3276600

If you set the parameter to a value outside the speed change range, it will be changed to the minimum or maximum speed within the range.

- Can not be used concurrently with the FAS\_PositionIncOverride library.
- Can not be used concurrently with the FAS\_PositionAbsOverride library.

Example

Refer to FAS\_MoveSingleAxisAbsPos library.

See Also

## FAS\_MoveLinearAbsPos

---

To move the motor to the absolute coordinate

(It is possible to set the acceleration and deceleration times.)

Syntax

```
int FAS_MoveLinearAbsPos(  
    BYTE nNoOfBds,  
    int* iBdID,  
    long* lplAbsPos,  
    DWORD lFeedrate,  
    DWORD wAcceltime  
);
```

Parameters

*nNoOfBds*

Number of drives to execute Linear Motion

*iBdID*

ID array of the drives

*lplAbsPos*

Arrangement of Move Location of the drives

*lFeedrate*

Linear velocity value when moving

*wAcceltime*

Time value of acceleration / deceleration section during movement

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

## FAS\_MoveLinearIncPos

---

To move the motor to the incremental coordinate  
(It is possible to set the acceleration and deceleration times.)

Syntax

```
int FAS_MoveLinearIncPos(
    BYTE nNoOfBds,
    int* iBdID,
    long* lplIncPos,
    DWORD lFeedrate,
    DWORD wAcceltime
);
```

Parameters

*nNoOfBds*

Number of drives to execute Linear Motion

*iBdID*

ID array of the drives

*lplIncPos*

Arrangement of Move Location of the drives

*lFeedrate*

Linear velocity value when moving

*wAcceltime*

Time value of acceleration / deceleration section during movement

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

## FAS\_MoveLinearAbsPos2

---

Improved version of FAS\_MoveLinearAbsPos.  
Acceleration and Deceleration were improved.

Syntax

```
int FAS_MoveLinearAbsPos2(  
    BYTE nNoOfBds,  
    int* iBdID,  
    long* lplAbsPos,  
    DWORD lFeedrate,  
    DWORD wAcceltime  
);
```

Parameters

*nNoOfBds*

Number of drives to execute linear motion

*iBdID*

ID array of Drives

*lplAbsPos*

Movement position's arrangement of Drives

*lFeedrate*

Linear velocity value during movement

*wAcceltime*

Time value of acceleration / deceleration section during movement

Return Value

FMM\_OK : The command ran successfully.

FMM\_NOT\_OPEN : The drive is not connected yet.

FMM\_INVALID\_SLAVE\_NUM : The drive of corresponding iBdID does not exist.

Remarks

## FAS\_MoveLinearIncPos2

---

Improved version of FAS\_MoveLinearIncPos.

Acceleration and Deceleration were improved.

Syntax

```
int FAS_MoveLinearIncPos2(
    BYTE nNoOfBds,
    int* iBdID,
    long* lplIncPos,
    DWORD lFeedrate,
    DWORD wAcceltime
);
```

Parameters

*nNoOfBds*

Number of drives to execute linear motion

*iBdID*

ID array of Drives

*lplAbsPos*

Movement position's arrangement of Drives

*lFeedrate*

Linear velocity value during movement

*wAcceltime*

Time value of acceleration / deceleration section during movement

Return Value

FMM\_OK : The command ran successfully.

FMM\_NOT\_OPEN : The drive is not connected yet.

FMM\_INVALID\_SLAVE\_NUM : The drive of corresponding iBdID does not exist.

Remarks

## FAS\_MoveSingleAxisAbsPosEx

---

To move the motor to the absolute coordinate  
(It is possible to set the acceleration and deceleration times)

Syntax

```
int FAS_MoveSingleAxisAbsPosEx(  
    int iBdID,  
    long lAbsPos,  
    DWORD lVelocity,  
    MOTION_OPTION_EX* lpExOption  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lAbsPos*

Absolute coordinate of position to move

*lVelocity*

Velocity when the motor moves

*lpExOption*

Custom option

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Refer to MOTION\_OPTION\_EX struct.

Example

```
#include "FAS_ EziMOTIONPlusE.h"  
  
void funcMoveEx()  
{  
  
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2  
    int iBdID = 0; // A unique number of drive  
    DWORD dwAxisStatus, dwInput;  
    EZISERVO_AXISSTATUS stAxisStatus;  
    long lAbsPos, lIncPos, lVelocity;  
    MOTION_OPTION_EX opt = {0};
```

```

int nRtn;

// Try to connect
if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
{
    // Connection fail

    return;
}

// Move the motor with a certain acceleration and deceleration time.
    : FAS_MoveSingleAxisIncPosEx
lIncPos = 15000;
lVelocity = 30000;

opt.flagOption.BIT_USE_CUSTOMACCEL = 1;
opt.flagOption.BIT_USE_CUSTOMDECEL = 1;

opt.wCustomAccelTime = 50;
opt.wCustomDecelTime = 200;

nRtn = FAS_MoveSingleAxisIncPosEx(iBdID, lIncPos, lVelocity, &opt);
_ASSERT(nRtn == FMM_OK);

// Waiting until motion command is done.
do
{
    Sleep(1);

    nRtn = FAS_GetAxisStatus(iBdID, &dwAxisStatus);
    _ASSERT(nRtn == FMM_OK);
    stAxisStatus.dwValue = dwAxisStatus;
}
while (stAxisStatus.FFLAG_MOTIONING);

// Move the motor to position 0.
lAbsPos = 0;
lVelocity = 20000;
nRtn = FAS_MoveSingleAxisAbsPos(iBdID, lAbsPos, lVelocity);
_ASSERT(nRtn == FMM_OK);

// Waiting until motion command is done.
do
{
    Sleep(1);

```

```
        nRtn = FAS_GetAxisStatus(iBdID, &dwAxisStatus);
        _ASSERT(nRtn == FMM_OK);
        stAxisStatus.dwValue = dwAxisStatus;
    }
    while (stAxisStatus.FFLAG_MOTIONING);

    // Connection close
    FAS_Close(iBdID);
}
```

See Also

## FAS\_MoveSingleAxisIncPosEx

---

To move the motor to the incremental coordinate  
(It is possible to set the acceleration and deceleration times)

Syntax

```
int FAS_MoveSingleAxisIncPosEx(  
    int iBdID,  
    long lIncPos,  
    DWORD lVelocity,  
    MOTION_OPTION_EX* lpExOption  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lIncPos*

Incremental coordinate of position to move

*lVelocity*

Velocity when the motor moves

*lpExOption*

Custom option

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

See Also

## FAS\_MoveVelocityEx

---

To move the motor to the relevant direction and velocity.

This function is also available for Jog motion.

Syntax

```
int FAS_MoveVelocityEx (  
    int iBdID,  
    DWORD lVelocity,  
    int iVelDir,  
    VELOCITY_OPTION_EX* lpExOption  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function.

*lVelocity*

Velocity when the motor moves

*iVelDir*

Direction which the motor moves ( 0: -Jog, 1: +Jog)

*lpExOption*

Custom option

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Refer to VELOCITY\_OPTION\_EX struct.

Example

```
#include "FAS_EziMOTIONPlusE.h"  
  
void funcMoveVelocityEx()  
{  
  
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2  
    int iBdID = 0; // A unique number of drive  
    long lVelocity;  
    VELOCITY_OPTION_EX opt = {0};  
    int nRtn;  
  
    // Try to connect
```

```
if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
{
    // Connection fail

    return;
}

// Move the motor with a certain acceleration and deceleration time.
: FAS_MoveSingleAxisIncPosEx
lVelocity = 30000;

opt.flagOption.BIT_USE_CUSTOMACCDEC = 1;
opt.wCustomAccDecTime = 300;

nRtn = FAS_MoveVelocityEx(iBdID, lVelocity, DIR_INC, &opt);
_ASSERT(nRtn == FMM_OK);

Sleep(5000);
FAS_MoveStop(iBdID);
}
```

See Also

## 2 - 1 0 . Position Table Control Function

Function Name	Description
<b>FAS_PosTableReadItem</b>	To read item values of RAM area of the specific position table
<b>FAS_PosTableWriteItem</b>	To save item values of RAM area of the specific position table
<b>FAS_PosTableWriteROM</b>	To save all of position table values to ROM area : Total 256 PT values are saved.
<b>FAS_PosTableReadROM</b>	To read all of position table values to ROM area : Total 256 PT values are read.
<b>FAS_PosTableRunItem</b>	The motor starts to run from the designated position table in sequence.
<b>FAS_PosTableReadOneItem</b>	Reads the RAM area value of a specific item in a specific position table.
<b>FAS_PosTableWriteOneItem</b>	Saves the RAM area value of a specific item in a specific position table.

## FAS\_PosTableReadItem

---

To read a specific item in the position table

Syntax

```
int FAS_PosTableReadItem(
    int iBdID,
    WORD wItemNo,
    LPITEM_NODE lpItem
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*wItemNo*

Item number to be read

*lpItem*

Item structure pointer which item value is saved

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : wItemNo is out of range.

Remarks

Example

```
#include "FAS_EziMOTIONPlusE.h"

void funcPosTable()
{
    BYTE sb1 = 192, sb2 = 168, sb3=0, sb4=2 // IP :192.168.0.2
    int iBdID = 0; // A unique number of drive
    WORD wItemNo;
    ITEM_NODE nodelItem;
    int nRtn;

    // Try to connect
    if (FAS_Connect(sb1, sb2, sb3, sb4, iBdID) == FALSE)
    {
```

```
        // Connection fail

        return;
    }

    // Read No.20 position table value and edit the position value.
    wItemNo = 20;
    nRtn = FAS_PosTableReadItem(iBdID, wItemNo, &nodelItem);
    _ASSERT(nRtn == FMM_OK);

    nodelItem.lPosition = 260000; // Change the position value to 260000.
    nodelItem.wBranch = 23;          // Set next command to No.23.
    nodelItem.wContinuous = 1;      // Next command should be connected
without deceleration.

    nRtn = FAS_PosTableWriteItem(iBdID, wItemNo, &nodelItem);
    _ASSERT(nRtn == FMM_OK);

    // Call the value in the ROM regardless of edited position table data.
    nRtn = FAS_PosTableReadROM(iBdID);
    _ASSERT(nRtn == FMM_OK);

    // Save edited position table data in the ROM.
    nRtn = FAS_PosTableWriteROM(iBdID);
    _ASSERT(nRtn == FMM_OK);

    // Disconnect
    FAS_Close(iBdID);
}
```

See Also

FAS\_PosTableWriteItem

## FAS\_PosTableWriteItem

---

To edit specific items in the position table

Syntax

```
int FAS_PosTableWriteItem(  
    int iBdID,  
    WORD wItemNo,  
    LPITEM_NODE lpItem  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*wItemNo*

Item number to be edited

*lpItem*

Item structure pointer to be edited

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : wItemNo is out of range.

FMC\_POSTABLE\_ERROR : An error occurs while position table is being written.

Remarks

Position table data is saved to RAM / ROM area.

This function acts to save data to RAM area. When power is OFF, data is deleted.

Example

See Also

## FAS\_PosTableWriteROM

---

To save all current position table items to ROM area

### Syntax

```
int FAS_PosTableWriteROM(  
    int iBdID  
);
```

### Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

### Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMC\_POSTABLE\_ERROR : An error occurs while position table is being written.

### Remarks

Position table data is saved to RAM / ROM area.

This function acts to save data to ROM area. Even though power is OFF, data is preserved.

### Example

### See Also

FAS\_PosTableReadROM

## FAS\_PosTableReadROM

---

To read position table items being saved in ROM area

Syntax

```
int FAS_PosTableReadROM(  
    int iBdID  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMC\_POSTABLE\_ERROR : An error occurs while position table is being written.

Remarks

Example

See Also

FAS\_PosTableWriteROM

## FAS\_PosTableRunItem

---

To perform command from a specific item in the position table

Syntax

```
int FAS_PosTableRunItem(  
    int iBdID,  
    WORD wItemNo  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*wItemNo*

Item number to start motion

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : wItemNo is out of range.

Remarks

Example

See Also

FAS\_GetAllStatus

FAS\_MoveStop

FAS\_EmergencyStop

## FAS\_PosTableReadOneItem

---

To read the value of a specific item in the Position Table

Syntax

```
int FAS_PosTableReadOneItem(  
    int iBdID,  
    WORD wItemNo,  
    WORD wOffset,  
    long* lPosItemVal  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*wItemNo*

Item number to be read

*wOffset*

OFFSET value which will be read in PT items. (Refer to '1-2-6. Position Table Item')

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMM\_INVALID\_PARAMETER\_NUM : wItemNo is out of range.

Remarks

Example

See Also

FAS\_PosTableReadItem

FAS\_PosTableWriteOneItem

## FAS\_PosTableWriteOneItem

---

To edit the value of a specific item in the Position Table

Syntax

```
int FAS_PosTableWriteOneItem(  
int iBdID,  
WORD wItemNo,  
WORD wOffset,  
long lPosItemVal  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*wItemNo*

Item number to be edited

*wOffset*

OFFSET value which will be read in PT items (Refer to '[1-2-6. Position Table Item](#)')

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

FMC\_POSTABLE\_ERROR : An error occurs while position table is being written.

FMM\_INVALID\_PARAMETER\_NUM : wItemNo is out of range.

Remarks

Example

See Also

FAS\_PosTableWriteItem

FAS\_PosTableReadOneItem

## 2 - 1 1 . Other Control Function

Function Name	Description
<b>FAS_TriggerOutput_RunA</b>	Function to generate an output signal at a specific location
<b>FAS_TriggerOutput_Status</b>	Function to check whether output signal(COMP) is generated

## FAS\_TriggerOutput\_RunA

---

To start/stop the digital output signal (COMP pin) at a specific position during operation by position command.

Syntax

```
int FAS_TriggerOutput_RunA(  
int iBdID,  
BOOL bStartTrigger,  
long lStartPos,  
DWORD dwPeriod,  
DWORD dwPulseTime,  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*bStartTrigger*

Output start/stop command (1:start, 0:stop)

*long lStartPos*

Output start position [pulse]

*DWORD dwPeriod*

Period of output signal [pulse]

*DWORD dwPulseTime*

Width of output signal [msec]

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

See Also

FAS\_TriggerOutput\_Status

## FAS\_TriggerOutput\_Status

---

To check if the signal output function is working or not

Syntax

```
int FAS_TriggerOutput_Status(  
int iBdID,  
BYTE* bTriggerStatus  
);
```

Parameters

*iBdID*

The ID number of the drive. iBdID set by FAS\_Connect function

*bTriggerStatus*

Current status of signal output

Return Value

FMM\_OK : Command has been normally performed.

FMM\_NOT\_OPEN : The drive has not been connected yet.

FMM\_INVALID\_SLAVE\_NUM : The board of the corresponding iBdID does not exist.

Remarks

Example

See Also

FAS\_TriggerOutput\_RunA

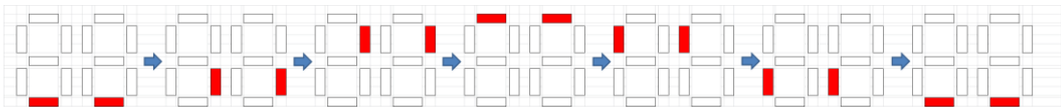
### 3. Appendix – Network information setting using DHCP

#### 3 - 1 . DHCP Function

- 1) DHCP(Dynamic Host Configuration Protocol) ?
  - Standard network protocol used to dynamically configure network information for performing TCP / IP communication, such as IP address.  
(Network information : Gateway, Subnet, IP address)
- 2) When not using DHCP
  - If do not use a Gateway, Subnet, IP address set as drive standard, change and save setting using GUI and need to know current network information.
  - When using DHCP, Gateway, Subnet, IP address are automatically set in product. It is necessary to save network information which is automatically set using GUI.

#### 3 - 2 . Network setting using DHCP (Plus-E series)

- 1) Set IP setting switch (SW1, SW2) as F,F
- 2) Connect Ethernet at Ethernet IN Connector
- 3) Power ON
- 4) 7-segment flashes as below



- 5) When the network information is set, the IP address is displayed on the 7-segment  
(After displaying aaa.bbb.ccc.ddd, displaying Hex.value corresponding to ddd)
  - 6) Power OFF after accessing GUI and saving network information  
(Using Config Slave ID / IP Address)
  - 7) Do not overlap the value of IP setting switch(SW1, SW2) with Gateway at 1~254
  - 8) Power ON(Setting finished)
- DHCP automatically configures network information, so every time applying power, IP address – ddd in aaa.bbb.ccc.ddd can be changed. Therefore, after setting Network information by DHCP method, 6) must be performed.
  - Network information can be set using DHCP only when using a PC or a router with a DHCP server function.



**FASTECH Co., Ltd.**

Rm#1202, 401-dong, Bucheon Techno-Park,  
655, Pyeongcheon-ro, Bucheon-si Gyeonggi-do,  
Republic of Korea (Zip:14502)  
TEL : +82-32-234-6300 FAX : +82-32-234-6302  
E-mail : [fastech@fastech.co.kr](mailto:fastech@fastech.co.kr)  
Homepage : [www.fastech.co.kr](http://www.fastech.co.kr)

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