EtherCAT Adapter for RFT Series

RFTEC-02

EtherCAT Interface Manual REVISION 0.2





Robotous Co., Ltd.

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1. EtheCAT I/F Adapter

1.1. Concept

- The EtherCAT adapter is used to interface between an EtherCAT master and RFT series.
- The EtherCAT adapter uses CAN (Control Area Network) interface to communicate with the RFT series.
- The PDOs of EtherCAT were implemented based on CAN communication packet for the RFT series. Please refer to the installation and operation manual of RFT sensor series for more information about the CAN packet.

1.2. **Specification**

Item	Specification	Remarks
Power	24VDC, 2.5Watt	
Sensor I/F	CAN	
Field bus	EtherCAT	
Status LED	4 EA	
Digital Output	2 x MOS FET Relay Output	
Size	120mm x 75mm	

1.3. Hardware

• Layout and dimension: 120(W) x 75(D)





EtherCAT Adapter (RFTEC-02)

Power Connection



PIN	Description	Remarks
1	GND	
2	24VDC	(2.5W)

Manufacturer : MOLEX Part Number : 26013114

• Force/Torque Sensor I/F Connection



Manufacturer : SamWoo Electronics Part Number : SN-8-6(LRPCB)K

PIN	Description	Remarks
1	5VDC	
2	CAN L	
3	CAN H	
4	NC	
5	NC	
6	GND	

Digital Output Connection



PIN	Description	Remarks
1	Load GND	
2	Load GND	
3	Open Drain OUT 1	
4	Open Drain OUT 2	

Manufacturer : MOLEX Part Number : 26013115



* MOSFET Relay: Max. Load Voltage: 60V, Max. Load Current: 500mA

Open Drain Output Circuit

DIP switch input & Digital Output setting



SW 1	SW 2	OUT 1	OUT 2	Remarks
OFF	OFF	Sensor Error	Sensor Overload	
ON	OFF	-	-	
OFF	ON	-	-	Reserved
ON	ON	-	-	

Status LED



LED	Color	Description	
1	Green EtherCAT Adaptor Status (Normal: Blinking)		
		F/T Sensor Status(Normal: Turn Off)	
2	Red	F/T sensor Communication Error F/T sensor Power Fault	
3	Green	EtherCAT Comm. Run (Normal: Turn On)	
4	Red	EtherCAT Comm. Error (Normal: Turn Off)	

1.4. Wiring

The sensor cable between a RFT model and the RFTEC-02 board is as follows.



Connector A

Connector B

Connec	Connector A (Sensor Side)				
Pin No.	Signal	Color			
1	GND	Blue			
2	VCC	Red			
3	CAN_H	White			
4	CAN_L	Yellow			
5	-	-			
6	-	-			

Connector B (Board Side)				
Pin No.	Signal	Color		
1	VCC	Red		
2	CAN_L	Yellow		
3	CAN_H	White		
4	-	-		
5	-	-		
6	GND	Blue		

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2. PDO (Process Data Object) Interface

2.1. Process data input objects: 0x6000

Sub index	Object Name	Data Type	Description
1 ~ 16	DF_1 ~ DF_16	16 x UINT8	*data field of response packet of the force/torque sensor
17	Raw_Fx	INT16	*Raw data of Fx
18	Raw_Fy	INT16	*Raw data of Fy
19	Raw_Fz	INT16	*Raw data of Fz
20	Raw_Tx	INT16	*Raw data of Tx
21	Raw_Ty	INT16	*Raw data of Ty
22	Raw_Tz	INT16	*Raw data of Tz
23	OverloadStatus	UINT8	*Flag for overload occurrence *If each components of force and torque exceed its rated load capacity by more than 20%, the corresponding bit is set to 1, and reset to 0 if not.
24	ErrorFlag	UINT8	*The force/torque sensor sends data continuously by the command "Start F/T Data Output". *ErrorFlag is set when the EtherCAT adapter cannot receive any data from the force/torque sensor. *Interval of checking: 100msec

2.2. Process data output objects: 0x7000

Subindex	Object Name	Data Type	Description
1	ConfigParam_1	UINT32	*Command variable for EtherCAT I/F *Mapping between the command variable and D1~D4 of data field of command packet *Little-endian: 0x44332211 → D1=11, D2=22, D3=33, D4=44
2	ConfigParam_2	UINT32	*Reserved

2.3. **PDOs for force/torque data**

• Raw_xx(input object): 0x6000.17 ~ 0x6000.22

Subindex	Object Name	Data Type	Description
17	Raw_Fx	INT16	*Raw data of Fx
18	Raw_Fy	INT16	*Raw data of Fy
19	Raw_Fz	INT16	*Raw data of Fz

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20	Raw_Tx	INT16	*Raw data of Tx
21	Raw_Ty	INT16	*Raw data of Ty
22	Raw_Tz	INT16	*Raw data of Tz

- Scaling for force: Raw_data / force_divider
- □ Scaling for torque: Raw_data / torque_divider
- Please refer to the operation manual for more information about the dividers.
- OverloadStatus (input object): 0x6000.23

Subindex	Object Name	Data Type	Description
23	OverloadStatus	UINT8	*Flag for overload occurrence

	Overload Status													
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O							
XX	XX	Fx	Fy	Fz	Tx	Ту	Tz							

• ConfigParam_1(output object): 0x7000.1

Subindex	Object Name	Data Type	Description					
1	ConfigParam_1	UINT32	*Command variable for EtherCAT I/F					

2.4. Notices

- The EtherCAT master writes and reads PDOs of EtherCAT slaves periodically.
- The EtherCAT adapter sends a command to force/torque sensor only when there is any change in the
 output object "ConfigParam" to reduce CAN communication load between the EtherCAT adapter and the
 force/torque sensor.
- Use the output object "ConfigParam" to send a command to the force/torque sensor using EtherCAT I/F. Refer to the section 3.6 in the operation manual for more information about various commands.
- Note that the default setting of filter is OFF and the default data output rate is 200Hz.

3. Basic Instructions

3.1. Notice

- A user has to send the command "Start F/T Data Output" in order to measure and receive force and torque data from the sensor. Otherwise, the F/T sensor stays idle even after applying power.
- The F/T sensor can save current parameter settings which is valid even after rebooting it. However, the sensor does not save the following commands: "Start F/T Data Output", "Stop F/T Data Output", and "Set Bias".
- The following commands only are executable during measuring force and torque data: "F/T Data Output Stop" and "Set Bias". The rest of commands are available in idle state or after executing the command of "Stop F/T Data Output Stop".

3.2. How to measure force & torque from the sensor with default setting

- Step 1. Send the command "Strat F/T Data Output" [Command ID = 11(0x0B)].
 - ConfigParam = **0x00 00 00 0B**
- Step 2. Receive force and torque data from the sensor.

3.3. How to measure force & torque after setting parameters

- Step 1. Send a command for parameter setting of the sensor.
- Step 2. Receive a corresponding response packet and check whether there was an error in processing the command.
- Step 3. Send the command "Strat F/T Data Output".
 - ConfigParam = **0x00 00 00 0B**
- Step 4. Receive force and torque data from the sensor.

3.4. How to set a parameter while measuring force and torque.

- Step 1. Send the command "Stop F/T Data Output" [Command ID = 12(0x0C)]
 - **ConfigParam = 0x00 00 00 0C**
- Step 2. Send a command for setting a parameter.
- Step 3. Receive a corresponding response packet and check whether there was an error in processing the command.
- Step 4. Send the command "Strat F/T Data Output".
 - **C**onfigParam = **0x00 00 0B**
- Step 5. Receive force and torque data from the sensor.

3.5. How to set bias while measuring force and torque

• Step 1. Send the command "Strat F/T Data Output" [Command ID = 11(0x0B)].

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- ConfigParam = **0x00 00 00 0B**
- Step 2. Send the command "Set Bias" [Command ID = 17(0x11)]
 - Biasing: ConfigParam = **0x00 00 01 11**
 - □ Unbiasing: ConfigParam = 0x00 00 00 11
- Step 3. Receive force and torque data from the sensor.

4. Setting the S/W Filter

4.1. Setting Filter

• ConfigParam (EtherCAT Command Variable)

ConfigParam(Little-edian)												
D4	D3	D2	D1	Example								
XX	Filter Parameter	Filter Type	ID	1 st order low-pass, cutoff 100Hz ConfigParam = 0x00 05 01 08								

- **ID:** Command ID = 8(0x08)
- Filter Type: 0(No Filter) | 1(1st order low-pass filter)
- Filter Parameter: Refer to section 5.6.9 in the operation manual for more detailed information.
- Data Field of the Response Packet

Data Field															
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
ID	R1	R2	XX	XX	XX	XX	XX	XX	XX						

- ID: Response ID = 8(0x08)
- R1: Result of command processing [1(0x01) : success, 0(0x00): failure]
- R2: Error Code, refer to Section 5.8 Error Codes

4.2. Read Filter Setting

• ConfigParam (EtherCAT Command Variable)

ConfigParam(Little-edian)											
D4	D3	D2	D1	Example							
XX	XX	XX	ID	1 st order low-pass, cutoff 100Hz ConfigParam = 0x00 00 00 09							

- **D** ID: Command ID = 9(0x09)
- Data Field of the Response Packet

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	Data Field														
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15										D16					
ID	R1	R2	XX	XX	XX	XX	XX	XX							

ID: Response ID = 9(0x09)

R1: Filter Type

R2: Filter Parameter

4.3. Filter Parameter

Filter Type	Filter Parameter	Cutoff Frequency [Hz]	Remarks (Setting Filter)
0(0x00)	0(0x00)	No filter (default)	ConfigParam = 0x00 00 00 08
1(0x01)	0(0x00)	No filter	ConfigParam = 0x00 00 01 08
1(0x01)	1(0x01)	500	ConfigParam = 0x00 01 01 08
1(0x01)	2(0x02)	300	ConfigParam = 0x00 02 01 08
1(0x01)	3(0x03)	200	ConfigParam = 0x00 03 01 08
1(0x01)	4(0x04)	150	ConfigParam = 0x00 04 01 08
1(0x01)	5(0x05)	100	ConfigParam = 0x00 05 01 08
1(0x01)	6(0x06)	50	ConfigParam = 0x00 06 01 08
1(0x01)	7(0x07)	40	ConfigParam = 0x00 07 01 08
1(0x01)	8(0x08)	30	ConfigParam = 0x00 08 01 08
1(0x01)	9(0x09)	20	ConfigParam = 0x00 09 01 08
1(0x01)	10(0x0A)	10	ConfigParam = 0x00 0A 01 08
1(0x01)	11(0x0B)	5	ConfigParam = 0x00 0B 01 08
1(0x01)	12(0x0C)	3	ConfigParam = 0x00 0C 01 08
1(0x01)	13(0x0D)	2	ConfigParam = 0x00 0D 01 08
1(0x01)	14(0x0E)	1	ConfigParam = 0x00 0E 01 08

5. Handling the F/T Data Output

5.1. Start F/T Data Output

• ConfigParam (EtherCAT Command Variable)

ConfigParam (Little-edian)											
D4	D3	D2	D1	Example							
XX	XX	XX	ID	ConfigParam = 0x00 00 00 0B							

- **D** ID: Command ID = 11(0x0B)
- Data Field of the Response Packet

	Data Field														
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
ID	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	XX	XX

ID: Response ID = 11(0x0B)

■ R1 ~ R12: Each components of force & torque are composed of 2 parameters as follows:

- ◆ R1: Fx's upper byte, R2: Fx's lower byte
- ◆ R3: Fy's upper byte, R4: Fy's lower byte
- R5: Fz's upper byte, R6: Fz's lower byte
- ◆ R7: Tx's upper byte, R8: Tx's lower byte
- ◆ R9: Ty's upper byte, R10: Ty's lower byte
- ◆ R11: Tz's upper byte, R12: Tz's lower byte
- Refer to Section 3.6.11 Read F/T Data in the operation manual to get real force & torque values.
- R13: Status of Overload.
- Use Raw_xx(input object) for read force/torque data output from the sensor. Please refer to Section 6.6.11 in the operation manual for more detailed information.

5.2. Stop F/T Data Output

• ConfigParam (EtherCAT Command Variable)

	ConfigParam(Little-edian)											
D4	D3	D2	D1	Example								
XX	XX	XX	ID	ConfigParam = 0x00 00 00 0C								

- **D** ID: Command ID = 12(0x0C)
- Data Field of the Response Packet
 - This command is not followed by any response packet.

5.3. Set Data Output Rate

• ConfigParam (EtherCAT Command Variable)

ConfigParam(Little-edian)											
D4	D3	D2	D1	Example							
XX	XX	Output Rate Parameter	ID	ConfigParam = 0x00 00 00 0F							

- **D** ID: Command ID = 15(0x0F)
- Output Rate Parameter:
 - Default : 0 [200Hz]
 - Refer to Section 3.6.16 Allowable Data Output Rate in the operation manual.

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Data Field of the Response Packet

	Data Field														
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
ID	R1	R2	XX	XX	XX	XX	XX	XX	XX						

- □ ID : Response ID = 15(0x0F)
- R1 : Result of command processing [1(0x01): success, 0(0x00): failure]
- R2 : Error codes, refer to Section 5.8 Error Codes
- Note that a high data output rate may not work at a low baud-rate.

5.4. Read Data Output Rate

• ConfigParam (EtherCAT Command Variable)

ConfigParam(Little-edian)											
D4	D3	D2	D1	Example							
XX	ХХ	XX	ID	ConfigParam = 0x00 00 00 10							

- **D** ID: Command ID = 16(0x10)
- Data Field of the Response Packet

	Data Field														
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
ID	R1	XX	XX	XX	XX	XX	XX	XX							

- **ID:** Response ID = 16(0x10)
- **R1:** Refer to <u>Section 3.6.16 Allowable Data Output Rate</u> in the operation manual.

5.5. Output Rate Parameter

Output Rate Parameter	Output rate [Hz]	ConfigParam
0x00	200	ConfigParam = 0x00 00 00 0F
0x01	10	ConfigParam = 0x00 00 01 0F
0x02	20	ConfigParam = 0x00 00 02 0F
0x03	50	ConfigParam = 0x00 00 03 0F
0x04	100	ConfigParam = 0x00 00 04 0F
0x05	200	ConfigParam = 0x00 00 05 0F
0x06	333	ConfigParam = 0x00 00 06 0F
0x07	500	ConfigParam = 0x00 00 07 0F

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0x08	1000	ConfigParam = 0x00 00 08 0F
0,000	1000	

- Default Baud Rate: 1Mbps Fixed
- Default Output Rate: 0(0x00) [200Hz]

5.6. Set Bias

• ConfigParam (EtherCAT Command Variable)

	ConfigParam(Little-edian)											
D4	D3	D2	D1	Example								
XX	XX	Bias Parameter	ID	Biasing: ConfigParam = 0x00 00 01 11 Unbiasing: ConfigParam = 0x00 00 00 11								

- **D** ID: Command ID = 17(0x11)
- Bias Parameter: [Biasing: 1(0x01) | Unbiasing: 0(0x00)]
- Data Field of the Response Packet
 - This command is not followed by any response packet.

5.7. Read count of Overload Occurrence

• ConfigParam (EtherCAT Command Variable)

ConfigParam(Little-edian)											
D4	D3	D2	D1	Example							
XX	XX	XX	ID	ConfigParam = 0x00 00 00 12							

- **D** ID: Command ID = 18(0x12)
- Data Field of the Response Packet

	Data Field														
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
ID	R1	R2	R3	R4	R5	R6	XX	XX	XX	XX	XX	XX	XX	XX	XX

- **D** ID: Response ID = 18(0x12)
- R1 : Number of overload occurrence of Fx
- R2 : Number of overload occurrence of Fy
- R3 : Number of overload occurrence of Fz
- R4 : Number of overload occurrence of Tx

- **B** R5 : Number of overload occurrence of Ty
- **R**6 : Number of overload occurrence of Tz
- Maximum count of overload occurrence: 255 (0xFF)

5.8. Error Codes

Error Code	Description
1(0x01)	Unsupported command
2(0x02)	Out of range error, a parameter such as ID, baud-rate, filter parameter, (etc.) is out of allowable
	range
3(0x03)	Failed to set parameters

6. Testing the EtherCAT Adaper Using TwinCAT

6.1. ESI (EtherCAT Slave Information) XML File for TwinCAT (Windows 7, TwinCAT Ver 3.1)

- XML file name: RFT_EC02_R0.xml
- Location of XML file: C:\TwinCAT\3.1\Config\lo\EtherCAT

6.2. Sequence of Testing

- Step 1. Create a TwinCAT project using Visual Studio.
- Step 2. Connect a LAN cable to port **IN** on the EtherCAT adapter..
- Step 3. Turn on the EtherCAT adapter.
- Step 4. Scan the device.
- Step 5. Activate the TwinCAT in free-run mode
- Step 6. Change the object "ConfigParam" to start F/T data output from the sensor.
 - ConfigParam = **0x00 00 00 0B**
- Step 7. Observe whether the objects "Raw_xx" change or not.

솔루션 탐색기 💎 👎	× RFT_EC02_R0 ×							
B	General EtherCA	DC Process Dat	a Startun C	oE - Opline	Online			
☞ 솔루션 'RFT_EC02_R0' (1 프로젝트)	Lucion			OL OIMING				
RFT_EC02_R0	Nomo!	D 1 /DET EC101			Leis 1			
SYSTEM	Name	Online	Туре	Size >	Addr In/C	ut User Linke		
MOTION	🔁 DF_1	0	USINT	1.0 3	9.0 Inpu	t O		
PLC	🔁 DF_2	0	USINT	1.0 4	0.0 Inpu	t O		
SAFELY	🔁 DF_3	0	USINT	1.0 4	1.0 Inpu	t O		
	🔁 DF_4	0	USINT	1.0 4	2.0 Inpu	t O		
	🔁 DF_5	0	USINT	1.0 4	3.0 Inpu	t O		
Devices	🔊 DF_6	0	USINT	1.0 4	4.0 Inpu	t O		
Image	🔁 DF_7	0	USINT	1.0 4	5.0 Inpu	t O		
timage 1 mage-Info	📌 DF_8	0	USINT	1.0 4	6.0 Inpu	t O		
Synclinits	1 DF_9	0	USINT	1.0 4	7.0 Inpu	t O		
	🔁 DF_10	0	USINT	1.0 4	8.0 Inpu	t O		
P FrmOState	2 DF_11	0	USINT	1.0 4	9.0 Inpu	t O		
Frm0WcState	🔁 DF_12	0	USINT	1.0 5	0.0 Inpu	t O		
✤ Frm0InputToggle	🔁 DF_13	0	USINT	1.0 5	1.0 Inpu	t O		
✓ SlaveCount	🔁 DF_14	0	USINT	1.0 5	2.0 Inpu	t O		
🕫 DevState	2 DF_15	0	USINT	1.0 5	3.0 Inpu	t O		
a 🔚 Outputs	🔁 DF_16	0	USINT	1.0 5	4.0 Inpu	t O		
Frm0Ctrl	🔁 Raw_Fx	0	INT	2.0 5	5.0 Inpu	t O		
Frm0WcCtrl	🔁 Raw_Fy	0	INT	2.0 5	7.0 Inpu	t O		
DevCtrl	🔁 Raw_Fz	0	INT	2.0 5	9.0 Inpu	t O		
InfoData	🔁 Raw_Tx	0	INT	2.0 6	1.0 Inpu	t O		
Box 1 (RFT_EC02)	🔁 Raw_Ty	0	INT	2.0 6	3.0 Inpu	t O		
Mappings	🔁 Raw_Tz	0	INT	2.0 6	5.0 Inpu	t O		
	🔁 OverloadStatus	0	USINT	1.0 6	7.0 Inpu	t O		
	🔁 ErrorFlag	0	USINT	1.0 6	8.0 Inpu	t O		
	🔁 WcState	0	BIT	0.1 1	522.1 Inpu	t O		
	🔁 InputTogale	1	BIT	0.1 1	524.1 Inpu	t O		
	😴 State	8	UINT	2.0 1	548.0 Inpu	t O		
	📌 AdsAddr	169.254.208.224	AMSADDR	8.0 1	550.0 Inpu	t O		
	📌 netId	169.254.208.224	AMSNETID	6.0 1	550.0 Inpu	t O		
	n port	0x03e9	WORD	2.0 1	556.0 Inpu	t O		
	ConfigParam 1	0	UDINT	4.0 3	9.0 Out	out 0		
	ConfigParam_2	0	UDINT	4.0 4	3.0 Out	out O		

Testing Using TwinCAT

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