

Case 1 1
Cause 1
Solution 1

× Torque가 0

Case 1

Cause

- InPDO Data Torque
- 1)

Solution

- InPDO Data Torque Configuration
 - Torque PDO Map

The screenshot shows the 'Configurator' software interface with the 'ProcessData' tab selected. The interface includes several tables and configuration options:

- Slave Info Table:**

SM	Size	Type
0	256	MBoxOut
1	256	MBoxIn
2	9	Outputs
3	25	Inputs
- PDO List Table:**

Index	Size	Name	SM
0x1600	9	Receive PDO mapping 1	2
0x1601	19	Receive PDO mapping 2	
0x1602	15	Receive PDO mapping 3	
0x1603	21	Receive PDO mapping 4	
0x1A00	23	Transmit PDO mapping 1	
0x1A01	25	Transmit PDO mapping 2	3
0x1A02	25	Transmit PDO mapping 3	
- PDO Assignment Table:**

Index	Addr
<input type="checkbox"/>	0x1A00
<input checked="" type="checkbox"/>	0x1A01
<input type="checkbox"/>	0x1A02
<input type="checkbox"/>	0x1A03
- PDO Content (0x1A00) Table:**

Index	Size	Name	Type
0x603F:00	2	Error code	UINT
0x6041:00	2	Statusword	UINT
0x6061:00	1	Modes of operation display	SINT
0x6064:00	4	Position actual value	DINT
0x606C:00	4	Velocity actual value	DINT
0x6077:00	2	Torque actual value	INT

- Config **Configuration Guide**

1)

InPDO Data

From:

<http://comizoa.com/info/> - -

Permanent link:

http://comizoa.com/info/doku.php?id=platform:ethercat:70_users_guide:20_ts:torque_monitor_failed&rev=1544503577

Last update: **2024/07/08 18:22**