

Classification	□ tDS □ tGW		☑ PETL/tET/	tPET □ DS/PDS/P	Γ □ DS/PDS/PPDS □		
	☐ I/O Card		□ VXC Card	□ VxComm	⊻	☑ Other	
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Q: How can I use the multiple ET-2200 / t(P)ET modules to implement the Pair-connection ?

A: (Note: This FAQ apply to ET-2200 and t(P)ET series, the following content using the ET-2200 as the representative)

The Pair-connection technology of the ET-2200 module based on the TCP/IP or UDP/IP protocol mirrors the DIO port of the ET-2200 module to the DIO port of the remote ET-2200 module through the Ethernet to achieve the remoting-control application.

Next, this FAQ will introduce how the Pair-connection works and how to configure the ET-2200 module in the "One-to-Many" and "Many-to-One" architecture.

Mode/Application	One-to-Many	Many-to-One		
PUSH	Example 1	Example 2		
PULL	Example 3	Example 4		

Pair-connection Mode (PUSH / PULL / Disable)

Based on the Modbus TCP/UDP protocol, the mode of the Pair-connection can be divided to 3 types:

Push

This ET-2200 module is a Master. The module reads the **Local DI** and transmits the DI-state to the **Remote DO** (Slave).

This mode supports the TCP and UDP protocol. (Modbus TCP/UDP)

<u>Pull</u>

This ET-2200 module is a Master. The module reads the **Remote DI** and updates the **Local DO** with the DI-state of the **Remote DI** (Slave).

This mode only supports the TCP protocol. (Modbus TCP)

<u>Disable</u>

Disable this Pair-connection setting row.

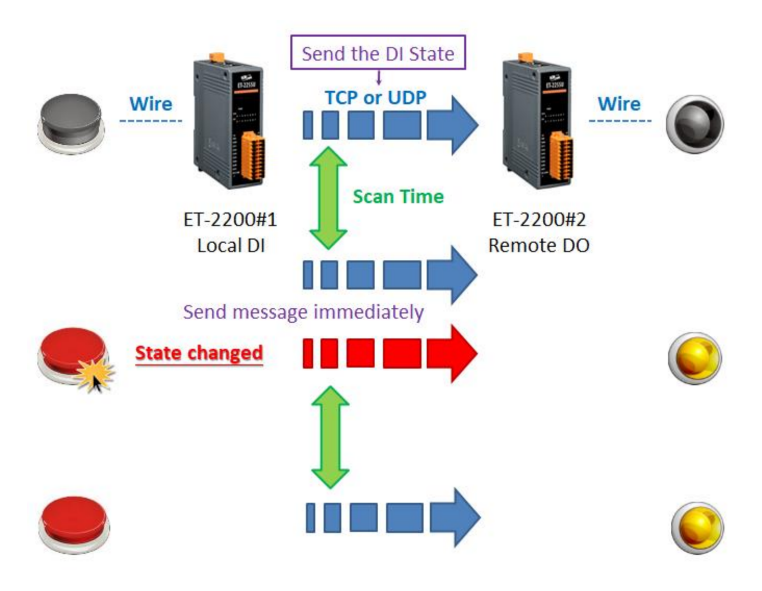
PUSH Mode (Local DI → Remote DO)

The **ET-2200#1** will be Client mode (Modbus Master) when setting to **PUSH** mode. The **ET-2200#1** will read the **Local DI** and transmit the DI-state to the **Remote DO**.

The updating method of the PUSH mode can be divided into two ways:

- 1. If the state of the **Local DI** is changed, the **ET-2200#1** will transmit the updating packet immediately.
- 2. If the state of the **Local DI** is unchanged, the **ET-2200#1** will transmit the updating packet periodically according the setting of the **Scan Time**.

Note: The Remote DO (ET-2200#2) can be replaced by the Modbus Slave DO device which supports the Modbus TCP/UDP protocol.



Example 1 (PUSH Mode/One-to-Many)

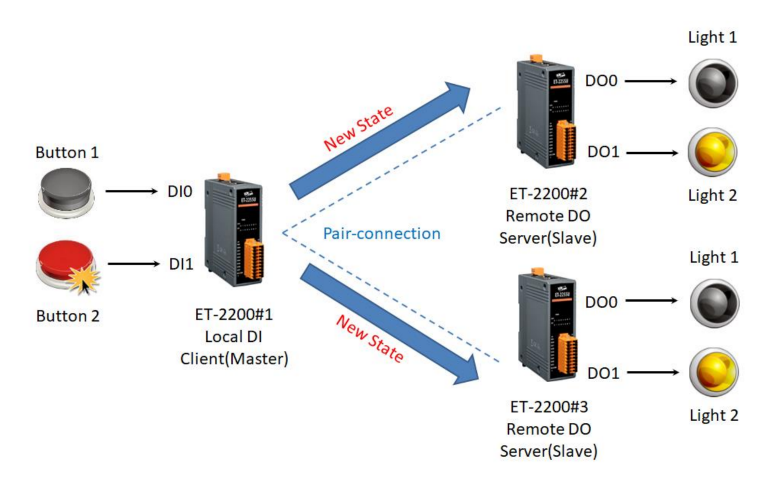
back

The ET-2200#1 is a Local DI module (Client/Master) in this example. The ET-2200#1 transmits the Local DI state to two Remote DO modules (Server/Slave), i.e., ET-2200#2 and ET-2200#3. This is an implement of the One-to-Many for controlling the Remote DO.

This example uses a single DI group to correspond multiple DO groups. The general application mostly uses a single DI group to correspond a single DO group. Please adjust the architecture according to actual requirement.

The following figure shows the situation of **Local DI** changes, the **ET-2200#1** module will transmit the updating packet to all **Remote DO** modules immediately when the button is pressed.

If the state of the **Local DI** is unchanged, the **ET-2200#1** will transmit the updating packet periodically according the setting of the **Scan Time**.





module	Module specification										
	Modbus	IP	Port	Net ID	DI Number	DI Addr	DO Number	DO Addr			
ET-2200#1	Master	10.0.8.101	502	1	2	0	-	-			
ET-2200#2	Slave	10.0.8.102	502	2	-	-	2	0			
ET-2200#3	Slave	10.0.8.103	502	3	-	-	2	0			

Pair-connection settings (PUSH)

Step 1 Enter the Pair-connection page of the ET-2200#1.

Ethernet I/O Module Home | Network | I/O Settings | Sync | PWM | Pair | Filter | Monitor | Password | Logout MQTT (Topics: DO | DI)

<u>Step 2</u> On the **ET-2200#1** page, add the **ET-2200#2** module to the Pair-connection list #01 and click the **Submit** button.

In the PUSH mode:

DI represents the Local DI. Please enter the <u>ET-2200#1</u> module specification; DO represents the Remote DO. Please enter the <u>ET-2200#2</u> module specification.

<u>Step 3</u> On the **ET-2200#1** page, add the **ET-2200#3** module to the Pair-connection list #02 and click the **Submit** button.

In the PUSH mode:

DI represents the Local DI. Please enter the <u>ET-2200#1</u> module specification; DO represents the Remote DO. Please enter the <u>ET-2200#3</u> module specification.

# Mode Remote IP			Remote Por	t Net ID	Scan Tim	ie	DI Count	DI Addr	DO Addr	TCP/UDP	Update	
01 PUSH 🗸 10	. 0	. 8	. 102	502	2	1000	ms	2	0	0	TCP ▽	Submit
02 PUSH 🗸 10	. 0	. 8	. 103	502	3	1000	ms	2	0	0	TCP ▽	Submit

Step 4 Reboot the ET-2200#1 module and test the Pair-connection function.

Example 2 (PUSH Mode/Many-to-One)

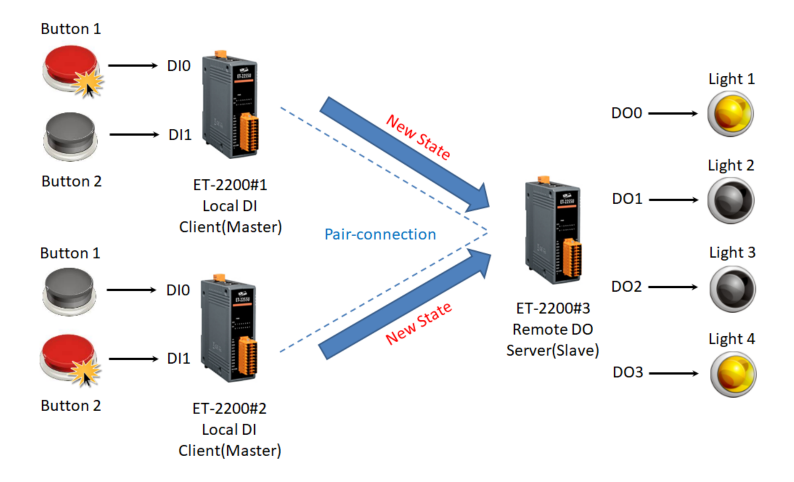
back

The ET-2200#1 and ET-2200#2 are two Local DI modules (Client/Master) in this example. The ET-2200#1 and ET-2200#2 transmit the Local DI states to the same Remote DO module (Server/Slave), i.e., ET-2200#3. This is an implement of the Many-to-One for controlling the Remote DO.

Note: The ET-2200#3 DO addresses which are mirrored by ET-2200#1 and ET-2200#2 can't overlap. In general, one DO point should be controlled by only one DI point.

The following figure shows the situation of **Local DI** changes, the **ET-2200#1** and **ET-2200#2** modules will transmit the updating packet to the same **Remote DO** module immediately when the button is pressed.

If the state of the **Local DI** is unchanged, the **ET-2200#1** and **ET-2200#2** will transmit the updating packet periodically according the setting of the **Scan Time**.





module	Module specification											
	Modbus	IP	Port	Net ID	DI Number	DI Addr	DO Number	DO Addr				
ET-2200#1	Master	10.0.8.101	502	1	2	0	-	-				
ET-2200#2	Slave	10.0.8.102	502	2	2	0	-	-				
ET-2200#3	Slave	10.0.8.103	502	3	-	ı	4	0				

Pair-connection settings (PUSH)

Step 1 Enter the Pair-connection pages of the ET-2200#1 and ET-2200#2 individually.



<u>Step 2</u> On the **ET-2200#1** page, add the **ET-2200#3** module to the Pair-connection list #01 and click the **Submit** button.

In the PUSH mode:

DI represents the Local DI. Please enter the <u>ET-2200#1</u> module specification;

DO represents the Remote DO. Please enter the <u>ET-2200#3</u> module specification.

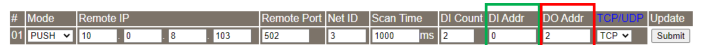
ET-2200#1 DI0 \ DI1 ← → ET-2200#3 DO0 \ DO1



<u>Step 3</u> On the **ET-2200#2** page, add the **ET-2200#3** module to the Pair-connection list #01 and click the **Submit** button.

In the PUSH mode:

DI represents the Local DI. Please enter the <u>ET-2200#2</u> module specification; DO represents the Remote DO. Please enter the <u>ET-2200#3</u> module specification. ET-2200#2 DI0 \ DI1 ← → ET-2200#3 DO2 \ DO3

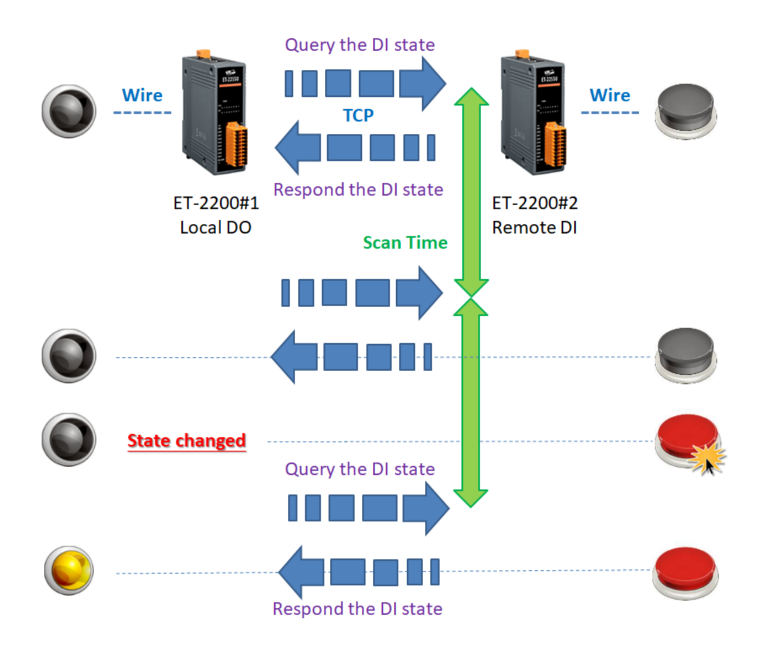


Step 4 Reboot the ET-2200#1 and ET-2200#2 modules and test the Pair-connection function.

PULL Mode (Remote DI → Local DO)

The ET-2200#1 will be Client mode (Modbus Master) when setting to PULL mode. The ET-2200#1 will query the DI state of the Remote DI device and then update the Local DO according to the response.

Note: The Remote DI (ET-2200#2) can be replaced by the Modbus Slave DI device which supports the Modbus TCP protocol.



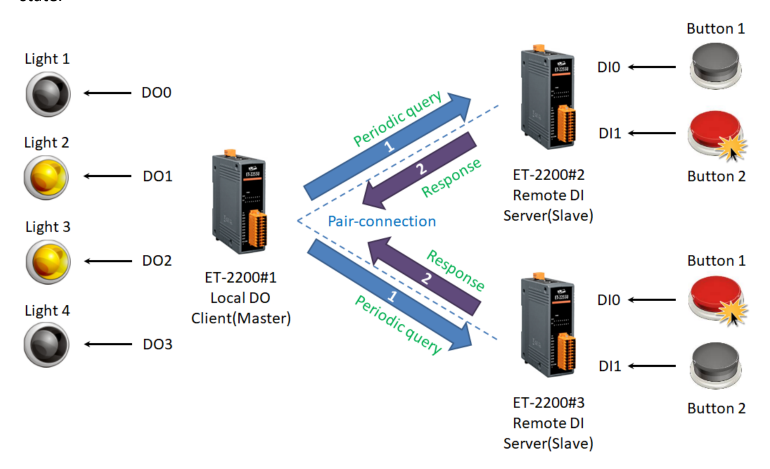
Example 3 (PULL Mode/ One-to-Many)

back

The ET-2200#1 is a Local DO module (Client/Master) in this example. The ET-2200#1 queries two DI states of Remote DI modules (Server/Slave), i.e., ET-2200#2 and ET-2200#3, individually by Pair-connection function, and updates the Local DO state according to the responses of Remote DI modules. This is an implement of the One-to-Many for reading the Remote DI.

Note: The ET-2200#1 DO addresses which are mirrored by ET-2200#2 and ET-2200#3 can't overlap. In general, one DO point should be controlled by only one DI point.

Regardless of whether the Button is pressed, the **ET-2200#1** always queries the newest DI states periodically according the setting of the **Scan Time**, and then updating the **Local DO** state.





module	Module specification										
	Modbus	IP	Port Net ID		DI Number	DI Addr	DO Number	DO Addr			
ET-2200#1	Master	10.0.8.101	502	1	-	1	4	0			
ET-2200#2	Slave	10.0.8.102	502	2	2	0	-	-			
ET-2200#3	Slave	10.0.8.103	502	3	2	0	-	-			

Pair-connection settings (PULL)

<u>Step 1</u> Enter the Pair-connection page of the **ET-2200#1**.

Ethernet I/O Module Home | Network | I/O Settings | Sync | PWM | Pair | Filter | Monitor | Password | Logout MQTT (Topics: DO | DI)

<u>Step 2</u> On the **ET-2200#1** page, add the **ET-2200#2** module to the Pair-connection list #01 and click the **Submit** button.

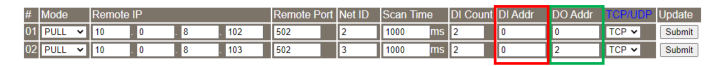
In the PULL mode:

DI represents the Remote DI. Please enter the <u>ET-2200#2</u> module specification; DO represents the Local DO. Please enter the <u>ET-2200#1</u> module specification. ET-2200#1 DO0 \ DO1 ← → ET-2200#2 DI0 \ DI1

<u>Step 3</u> On the **ET-2200#1** page, add the **ET-2200#3** module to the Pair-connection list #02 and click the **Submit** button.

In the PULL mode:

DI represents the Remote DI. Please enter the <u>ET-2200#3</u> module specification; DO represents the Local DO. Please enter the <u>ET-2200#1</u> module specification. ET-2200#1 DO2 \searrow DO3 \longleftrightarrow ET-2200#3 DI0 \searrow DI1



<u>Step 4</u> Reboot the **ET-2200#1** module and test the Pair-connection function.

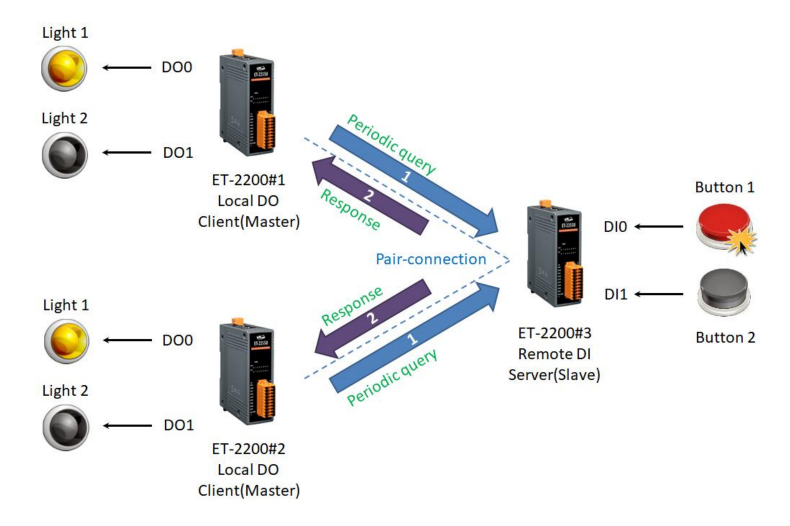
Example 4 (PULL Mode/ Many-to-One)

back

The ET-2200#1 and ET-2200#2 are two Local DO modules (Client/Master) in this example. The ET-2200#1 and ET-2200#2 query the same DI state of Remote DI module (Server/Slave), i.e., ET-2200#3, by Pair-connection function, and update the Local DO states individually according to the response of Remote DI module. This is an implement of the Many-to-One for reading the Remote DI.

This example uses a single DI group to correspond multiple DO groups. The general application mostly uses a single DI group to correspond a single DO group. Please adjust the architecture according to actual requirement.

Regardless of whether the Button is pressed, the **ET-2200#1** and **ET-2200#2** always query the newest DI state periodically according the settings of the **Scan Time**, and then updating the **Local DO** states.





module	Module specification											
	Modbus	IP	Port	Net ID	DI Number	DI Addr	DO Number	DO Addr				
ET-2200#1	Master	10.0.8.101	502	1	-	1	2	0				
ET-2200#2	Slave	10.0.8.102	502	2	-	-	2	0				
ET-2200#3	Slave	10.0.8.103	502	3	2	0	-	-				

Pair-connection settings (PULL)

Step 1 Enter the Pair-connection pages of the ET-2200#1 and ET-2200#2 individually.

Ethernet I/O Module Home | Network | I/O Settings | Sync | PWM | Pair | Filter | Monitor | Password | Logout MQTT (Topics: DO | DI)

<u>Step 2</u> On the **ET-2200#1** page, add the **ET-2200#3** module to the Pair-connection list #01 and click the **Submit** button.

In the PULL mode:

DI represents the Remote DI. Please enter the <u>ET-2200#3</u> module specification; DO represents the Local DO. Please enter the ET-2200#1 module specification.

# Mode Remote IP			Remote Port	Net ID	Scan Time	е	DI Count	DI Addr	DO Addr	TCP/UDP	Update
01 PULL • 10 . 0	. 8	. 103	502	3	1000	ms	2	0	0	TCP ▼	Submit

Step 3 On the ET-2200#2 page, add the ET-2200#3 module to the Pair-connection list #01 and click the Submit button.

In the PULL mode:

DI represents the Remote DI. Please enter the <u>ET-2200#3</u> module specification; DO represents the Local DO. Please enter the <u>ET-2200#2</u> module specification.



Step 4 Reboot the ET-2200#1 and ET-2200#2 modules and test the Pair-connection function.

Disable Mode

The ET-2200 module is the **Disable** mode in default setting. If the list adopts the **Disable** mode, it only represents this Pair-connection setting row is not enabled.