FAQ	P	DAS CO A			L	P	
分類/Classification	☑ tDS		☑ PETL/tET/t	PET DS/PDS/P	PDS 🗆 tM-	□ tM-752N	
	□ I/O Card		U VXC Card	□ VxComm	🗆 Otł	□ Other (TouchPAD)	
作者/Author	Jim		日期/Date	2024-04-10	編號/NO.	FAQ056	

Q: How do I disable the HTTP Port 80 for the module?

A: Port 80 is used for HTTP (Hyper Text Transfer Protocol) connection by default. It is a popular and widely used port across the globe. However, due to the persistent risk of network attacks, some enterprises choose to block or restrict Port 80. In response to this situation, although the module cannot directly disable Port 80, it offers the functionality to modify the HTTP Port, allowing users to adjust it according to their needs.

Note: tDS-700 / tGW-700 / DS-2200 / GW-2200 / ET-2200 / tET / tPET series all support the functionality to modify the HTTP Port.

Here are the steps to reset the HTTP Port for the tDS-700 module:

- 1. Log in to the tDS-700 web server, and click on the "Network" to access the Network settings page.
- In the HTTP Port configuration field, enter the HTTP port (e.g., port=55), then click the "Update Setting" button to apply the changes. Note: After completing the configuration, it is necessary to power off the module and restart it for the new settings to take effect.



Tiny Device Server

Home | Port1 | Port2 | Port3 Network Filter | Monitor | Password | Logout

General Settings

HTTP port	55 (Default= 80)				
	gotiation)				
HTTP port	55 (Default= 80)				
System Idle	300 (30 ~ 65535 seconds, 300=default, 0=disable) Action=Reboot				
Web Auto-logout	10 (1 ~ 255 minutes, 10=default, 0=disable)				
CGI Configuration	Enable V (Enable/Disable the assign.cgi, Enable=default.)				
UDP Configuration	Enable (Enable/Disable the UDP Configuration, Enable=default.)				
UDP Alarm					
Alarm IP Address(UDP)					
Alarm Port(UDP)	54300				
Misc.					
Alias Name	Tiny (Max. 19 chars)				
UART Watchdog	Tx 0 Rx 0 (30 ~ 65535 seconds, 0=default/disable) Action=Reboot				
Debug Message(UDP)	0 (1 ~ 255 seconds, 0=default/disable) - Reserved				
Update Settings					



Note: Once the module has applied the new HTTP port configuration, you can only access the module's web server by entering the "IP address:HTTP Port" in the browser's address bar (e.g., 10.0.8.19:55).



The system is logged out.

To enter the web configuration, please type password in the following field.

Login password Submit