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## How to connect UA product with tGW product for Modbus TCP? (Take tGW-715 as an example)

ICP DAS UA series products provide a service to convert Modbus to other communication protocols. This FAQ explains how to use UA-5231 (Modbus Master) to connect Modbus TCP with tGW series (Modbus Slave).

(This example uses UA-5231 v1.4.6.0 + tGW-715 [RevB241])

## 1. Check the Firmware version of UA products and tGW series products.

Description: Please ensure that the firmware for both products is the latest.

**For UA series products**, users can go to the product webpage [**System Setting**] to check the current Firmware version number and whether it is the same as the latest Firmware version on the ICP DAS website.

System Setting Module	Setting IoT Platform Setting	Convert Settir	ng Advanced Setting	Logger Setting
System Setting	$\backslash$			
Controller Service Setting	Version & Device Inform	ation		
Time Setting	Firmware Version	Version 1.4.6.32		
Network Setting	Main Program	Version 1.1.85		
Account Setting	Web Interface	Version : 6.6.0		
Boot	web interface	Date : 2022/01/06		
COM Port Interface Setting	Install Information	2025/1/8-13:44:59	e_EZ-UAQ_Utility_InstallSuc	cess

**For tGW series products**, please check the Firmware version according to the manual p.57. <u>https://www.icpdas.com/web/product/download/industrial\_communication/uart/ethernet/tgw-700/document/manual/tGW-700\_GW-2200\_User\_Manual\_en.pdf</u>

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2. Modbus	Parameter Se	tting for tG	W Series				
Description: Th Ti th <u>h</u> e <u>e</u>	ne parameter set imeout Value in t ne FAQ-SW030: <u>ttps://www.icpda s faq/faq sw er</u>	tings are acco SH-700?]. For as.com/web/ 30.pdf	ording to th r tGW serie product/dc	ie tGW serie es Timeout p ownload/ind	s [FAQ-SW03 arameter and <u>ustrial comn</u>	30: How to s d setting, pl nunication/	et the ease refer to uart/tiny seri
The brief form A = Max. Res B = A + 100 C1 = B + 100 C2 = C1 * [N The [Max. Respo Enter the to	ula mentioned in ponse time of all Sla = Slave Timeout val D = Response Timeo Jumber of Conne onse time of all Slave GW-715 setting w	the FAQ is lis we devices lue in tGW Serie out value in Mas ctions] = Resp e devices] of th rebpage, chec	sted above: s ter program onse Timeou he tGW pro sk the value	: (Apply in 1 Ma It value in Mas duct in this e of <b>Module</b>	aster to 1 Slave) ster program (A example: <b>Website &gt; N</b>	) pply in 2 Mas lonitor > Co	ters to 1 Slave) mmunication
> waximur	Current Cor	Tiny Mod <i>Home   Port1</i>	bus Gate   Network   Fil atus:	eway Iter   SNMP	onitor Passwol	rd   Logout	
	Maximum Re	Communicatio esponse Time (ms	n s)	Po 17	rt 1 '2		
The value of [M A = 172 ms B = A + 100 C1 = B + 100 C2 = C1 * 2	Nax. Response time [Max. Response t = 272 ≈ 300 ms D = 400 ms [Res Connections = 80	of all Slave devi time of all Slave [ Slave Timeou ponse Timeout )0 ms [ Respons	ces] iS 172 r devices ] It value in tG value in Mas e Timeout valu	ms. So, follo W Series ] ster program (A ue in Master pro	w the formul Apply in 1 Mast Ogram (Apply in 2	a: er to 1 Slave) 2 Masters to 1 S	] lave) ]
According to th	he formula, the [l	Maximum res	ponse valu	e of the Slav	ve devices] is	800 ms.	

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Here is an example We need to adjust to If C2 is less than or The value calculated Therefore, no furth	of two Modbu the Queue Time equal to the de d here is 800, v er adjustment	s TCP Mast eout of Poi fault value which is les is needed l	ers connec t1 on the n of 1000, th s than 1000 nere, and th	ting to the sanodule web nen no adjus ). ne set value	ame tGW-715 page to the Ti tment is neec of 1000 is reta	meout value led. ained.	of C2.
Virtual ID Offse	ny Modbus Ga ne   Port1   Network et 0 0	ateway	P   Monitor   Pa U	ssword   Logour IISEL: -240 to 240 Virtual ID = 1 to 1 Virtual ID = 31 to	t , ivo cnange=0. For 0, offset = 10, then 40, offset = -10, th	example: physical Slave IE en physical Slave	) = 11 to 20. ID = 21 to 30.
Queue Timeo	ut 45000	)	10	)00 - 65000 ms (s	step 10), Default: 10	000. <b>(Note)</b>	
Read Cach	ne 980 980		0	- 65000 ms (step	10), Disable: 0		
MTCP Length Swa	on 502 502		0 0	efault: 502 :TX/RX=High byte	e first. <b>1</b> :TX=High, I	RX=Low byte first	
Connection Id	le 180		<b>3</b> 0	TX/RX=Low byte - 65000 seconds	e first. <b>2</b> :TX=Low, F Default: 180 Disa	RX=High byte first. ble <sup>.</sup> 0	
Pair-Connection Setting (Master/Slave Mod	n Upd	ated	C	omment			
Application Mod	le Server Serv	er 🗸	Se	erver: Modbus TC	P/UDP master to N	Modbus RTU/ASC	II slave
	CP Tiny DAS Home	Modbus	Gateway	P Monitor Pass	sword   Logout		
	Mod	bus RTU/ASCII		Port	1		
	Re D (No Response) (Receiving)	Sent Packets iceived Packets ropped Packets Slave Timeouts Slave Timeouts Buffer Usages Cache Hits Last Sent Last Received	01 03 0C	12: 12: 0 0 0 1% 50% 8 byt 01 03 00 00 0 17 by 00 00 02 BA 00 00	2 2 % % 0 06 C5 C8 tes 0 2 B4 00 00 00 00 00	C8 25	
	C Maximum Resp	ommunication		Port	1		
		First Error (Hex) Last Error (Hex)		0,0, 0,0,	0 0		
Clear	Remove Pl	E/FE/BE (bytes)		0			
Note: 1. Cli 2. The To res 3. The	ck here for error codes • "Busy Error" can oca olve this, increase tim • Maximum Response	and description cur if there are t eout and scan t e <b>Time</b> above is	ns. oo many Modbus ime on all Maste the round trip tir	s requests in the q r (Client) software. ne between the G	ueue. ateway and the Slav	е.	
3. The	e Maximum Response	e Time above is	the round trip tir	ne between the G	ateway and the Slav	e.	

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## 3. Modbus Parameter Setting for UA Series

Please check the number of Modbus connections for UA series. In the UA setting webpage, two modules are connected to Modbus TCP, so the UA series will initiate 2 Modbus TCP Master connections. In this example, two modules are connected to the same tGW series.

(ICP IIoT Commu	nication Server	(Master) Modbus TCP $\Leftrightarrow$ OPC UA	
DAS ICP DAS CO,. LTD.		Usage : CPU 16% Memory 33.24%	SD Card 8%
Module Setting ≽	OPC UA Connection 🔶 OPC UA	Certificate 📏 Enable Converting Module 🔰	🕨 Save Project 📏
Rup the project			
Run the project			
System Setting M	odule Setting IoT Platform Sett	ing Convert Setting Advanced Setting	Logger Setting
	Hind		
I/O Status - FIN Se	ung		
Module Setting ) TCP Mod	ulle (Master)		
Module Setting TCP Mod	tule (Master) Modbus TCP Module	e List	
Module Setting TCP Mod Modbus RTU Module (Master)	Modbus TCP Module	e List	
Module Setting ) TCP Mod Modbus RTU Module (Master) TCP Module (Master)	Modbus TCP Module	e List pload Module Profile	
Module Setting ) TCP Mod Modbus RTU Module (Master) TCP Module (Master) ASCII Module (Master)	tule (Master) Modbus TCP Module Import Module Profile U Select All No.	e List pload Module Profile *Module Name / Nickname	Edit
Module Setting TCP More Modbus RTU Module (Master) TCP Module (Master) ASCII Module (Master)	tule (Master)  Modbus TCP Module Import Module Profile Up Select All No.	e List pload Module Profile *Module Name / Nickname	Edit
Module Setting ) TCP Mod Modbus RTU Module (Master) TCP Module (Master) ASCII Module (Master)	tule (Master) Modbus TCP Module Import Module Profile Up Select All No. 3 ~	e List pload Module Profile *Module Name / Nickname DL-302_2	Edit
Module Setting ) TCP Mod Module Setting ) TCP Mod Modbus RTU Module (Master) TCP Module (Master) ASCII Module (Master) MQTT MQTT Module	tule (Master) Modbus TCP Module Import Module Profile U Select All No. 3 ~ 1	e List pload Module Profile *Module Name / Nickname DL-302_2	Edit
Module Setting TCP Nor Module Setting TCP Nor Modbus RTU Module (Master) TCP Module (Master) ASCII Module (Master) MQTT MQTT Module EtherNet/IP	tule (Master) Modbus TCP Module Import Module Profile Un Select All No. 3 ~ 1	Pload Module Profile  *Module Name / Nickname  DL-302_2  Device_1	Edit

Click [Edit] to enter the setting screen. Since there are 2 connections initiated, so:

C2 = C1 \* 2 Connections = 800 ms [Response Timeout value in Master program (Apply in 2 Masters to 1 Slave)] Fill in the Timeout(ms) field with the C2 value according to the formula above (as shown below).

Modbus	Module Content Setting	
RTU Module (Master)	No. 1	
TCP Module (Master)		
ASCII Module (Master)	Module Name Device_1	
	IP 192 168 101 15	
MQTT		
MQTT Module	Port 502	
EtherNet/IP	Slave ID 1	
ICPDAS Module		
XV Board	Timeout(ms)	
XV Module	Polling Interval(ms) 500	

uthor E		Shi ng b	0ev-009				
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Ifter setting the Time Ill the modules. Then click [ <b>Save Proj</b> e	eout Time (ms) <b>ect</b> ] and then [i	for the m Run the P	nodule, click [ <b>S</b> a P <b>roject</b> ] to finisl	<b>ave</b> ] and h the set	then follow th ting (as showr	he steps to s n below).	set up for
Module Setting Run the project	OPC UA Connection	on 🗲 OPC I	UA Certificate 🗦 En	able Convert	ing Module 🔰 Sav	re Project	J
System Setting I/O Status File	Module Setting e Setting	IoT Platform S	etting Convert Set	ting Adv	anced Setting Lo	ogger Setting	
Module Setting TCP Modbus RTU Module (Master)	P Module (Master)	TCP Modu	ule List Upload Module Profile				
ASCII Module (Master)	Select All	No.	*Module N	ame / Nicknan	ne	Edit	
MQTT MQTT Module	•	3 ~	Device_2	evice 1		Edit	
EtherNet/IP ICPDAS Module		2	D	evice_2	, 	Edit	
XV Board XV Module	Remove all	Сору	Remove	Save	< 1	/1>	
Internal		J					