tSH-700 Series

User Manual

Tiny Serial Port Sharer

Aug. 2017 Ver. 1.6

WARRANTY

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

WARNING

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CONTACT US

If you have any questions, please feel free to contact us via email at:

service@icpdas.com, service.icpdas@gmail.com

SUPPORT

This manual relates to the following modules: tSH-722, tSH-732 tSH-725, tSH-735 tSH-724, tSH-734 tSH-722i, tSH-732i tSH-725i, tSH-735i tSH-724i, tSH-734i



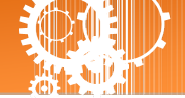


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Packing List

The shipping package includes the following items:

Harrison Har	One tSH-700 series hardware module	Note: If any of these items are missing or damaged, please contact the
	One Quick Start Guide	local distributor for more information. Save the shipping materials and cartons in case
	One Software Utility CD	you need to ship the card in the future.
	DC Connector Power Cable (CA-002 Cable)	

More Information

Documentation

CD:\NAPDOS\tSH-700\Document http://ftp.icpdas.com/pub/cd/tinymodules/napdos/tSH-700/document/

Firmware

CD:\NAPDOS\tSH-700\Firmware http://ftp.icpdas.com/pub/cd/tinymodules/napdos/tSH-700/firmware/

Software CD:\NAPDOS\Software <u>http://ftp.icpdas.com/pub/cd/tinymodules/napdos/software/</u>

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1. Introduction

Following the success of the original tGW-700/tDS-700 modules, ICP DAS has continued to develop new functions for these products in order to provide increased support for a greater number of applications. The tSH-700 module is a serial port sharer that provides a number of functions, including "Baud Rate Conversion", "Modbus RTU/ASCII Conversion" and "Two Masters Share One Slave". The built-in web server provides easy configuration interface, and no console commands are required.

The tSH-700i module also adds 3000 V_{DC} isolation and +/-4 kV ESD protection component that diverts the potentially damaging charge away from sensitive circuit to protects the module and equipment from the sudden and momentary electric current.

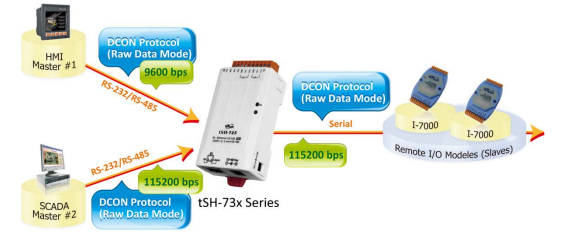
Baud Rate Conversion: This function allows a single master device to communicate with slave devices using different baud rates and data formats. Most query-response protocols (halfduplex), e.g. DCON, are supported in the raw data mode. Full-duplex communication should also work when the data size is smaller than the built-in 512 bytes buffer on each serial port.



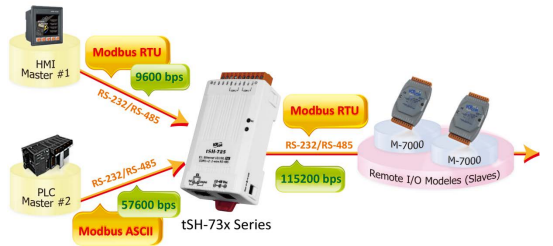
Modbus RTU/ASCII Conversion: This function allows a single Modbus RTU/ASCII master device to communicate with Modbus RTU/ASCII slave devices using different protocols, baud rates and data formats.



- Two Masters Share One Slave: This function allows two master devices connected to different serial ports to share slave devices. Modbus mode can be used to convert the Modbus RTU/ASCII protocols, while raw data mode can be used for DCON or other query-response protocols. Different baud rates and data formats can also be used on the different serial ports. The built-in cache function reduces the loading of serial communication on the slave port by removing duplicated queries when the two master devices are requesting the same information. Note: It's recommended to have large timeout value and scan interval settings on the two masters, since the slave port is now having double loadings.
 - Two Masters Share Slave Devices in Raw Data Mode with Baud Rates Conversion



• Two Masters Share Slave Devices with Protocols and Baud Rates Conversion





1.1 Selection Guide

Мо	del						
Non- Isolated	Isolated	RS-232	RS-485	Application	COM1	COM2	СОМ3
tSH-722	tSH-722i	2	-		3-wire RS-232	3-wire RS-232	-
tSH-725	tSH-725i	-	2	Converter	2-wire RS-485	2-wire RS-485	-
tSH-724	tSH-724i	1	1		2-wire RS-485	3-wire RS-232	-
tSH-732	tSH-732i	3	-		3-wire RS-232	3-wire RS-232	3-wire RS-232
tSH-735	tSH-735i	-	3	Sharer	2-wire RS-485	2-wire RS-485	2-wire RS-485
tSH-734	tSH-734i	2	1		2-wire RS-485	3-wire RS-232	3-wire RS-232

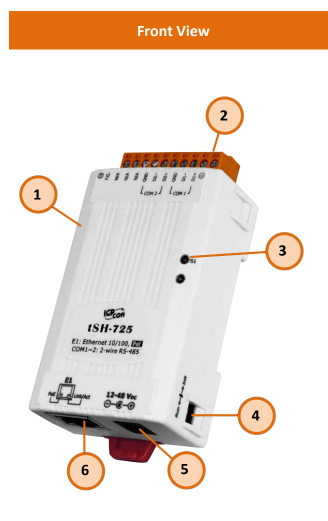


1.2 Specifications

Models		tSH-722	tSH-732	tSH-725	tSH-735	tSH-724	tSH-734			
		tSH-722i	tSH-732i	tSH-725i	tSH-735i	tSH-724i	tSH-734i			
System										
CPU		32-bit ARM								
Commu	nication Interface									
			e-TX, 8-pin RJ-45	-						
Ethernet	t		iating, Auto-MD	I/MDIX, LED ir	ndicator)					
			2.3af, Class 1)	_						
COM1		5-wire	3wire	2-wire	2-wire	2-wire	2-wire			
		RS-232	RS-232	RS-485	RS-485	RS-485	RS-485			
COM2		5-wire	3wire	2-wire	2-wire	5-wire	3wire			
		RS-232	RS-232	RS-485	RS-485	RS-232	RS-232			
COM3		-	3wire	-	2-wire		3wire			
			RS-232		RS-485		RS-232			
Self-Tun	-	-			atic RS-485 direc	tion control				
RS-	Bias Resistor	-		Yes, 1 KΩ						
485	Node	- 254 (max.)								
UART		16c550 or compatible								
Isolation	1	3000 V _{DC} for only tSH-722i / 732i / 725i / 735i / 724i / 734i								
ESD Prot	tection	+/-4 kV for only tSH-722i / 732i / 725i / 735i / 724i / 734i								
COM Po	rt Format									
Baud Ra	te	115200 bps	115200 bps Max.							
Data Bit		5, 6, 7, 8	5, 6, 7, 8							
Parity		None, Odd,	None, Odd, Even, Mark, Space							
Stop Bit		1, 2	1, 2							
Power										
Power	PoE	IEEE 802.3af	, Class 1							
Input	DC Jack	+12 ~ 48 V _{DC}	+12 ~ 48 V _{DC}							
Power C	onsumption	0.07 A @ 24	V _{DC}							
Mechanism										
Connector		10-Pin Remo	ovable Terminal	Block x 1						
Mounting		DIN-Rail								
Environ	ment									
Operatir	ng Temperature	-25 ~ +75 °C								
Storage	Temperature	-30 ~ +80 °C								
Humidit	y	10 ~ 90% R⊦	l, Non-condensi	ng						



1.3 Appearance



1. Robust Insulated Case

2. Serial COM Ports

The number of serial COM Ports available depends on the type of tSH-700 module. For more detailed information regarding the pin assignments for the serial COM ports, refer to Section.

3. S1: System LED indicator

Once power is supplied to the tSH-700 module, the system LED indicator will illuminate. An overview of the LED functions is given below:

Function	System LED Behavior
Running Firmware	Steady ON
Notwork Doody	Slow flashing –
Network Ready	Once every 3 seconds
Control Don't Ducu	Rapid flashing –
Serial Port Busy	Once every 0.2 seconds

4.

Operating Mode Switch



Init Mode: Configuration mode

Run Mode: Firmware operation mode

For tSH-700 series modules, the operating mode switch is set to the **Run** position by default. In order to update the firmware for the tSH-700 module, the switch must be moved from the **Run** position to the **Init** position. The switch must be returned to the Run position after the update is complete.



5.

+12 to+48 V_{DC} Jack:



The tSH-700 is equipped with a $+12V_{DC}$ to $+48 V_{DC}$ jack that can be used to connect a power supply. If no PoE switch is available on site, a DC adapter can be used to power the tSH-700 module.

6.

PoE and Ethernet RJ-45 Jack



The tSH-700 module is equipped with an RJ-45 jack that is used as the 10/100 Base-TX Ethernet port and features networking capabilities. When an Ethernet link is detected and an Ethernet packet is received, the Link/Act LED (Orange) indicator will be illuminated. When power is supplied via PoE (Power-over-Ethernet), the POE LED (Green) indicator will be illuminated.

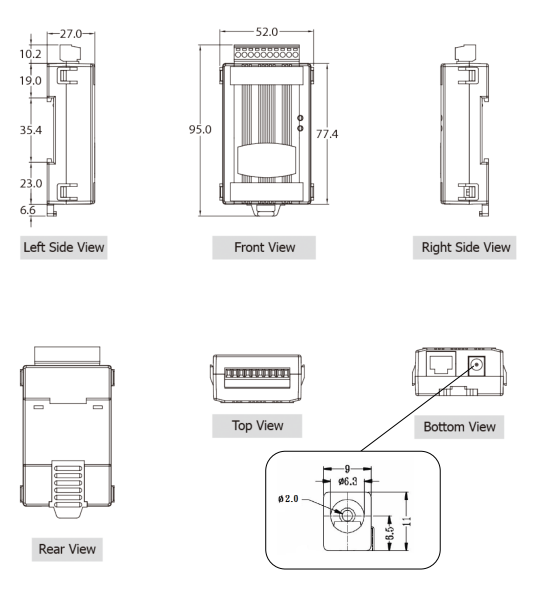




1.4 Dimensions

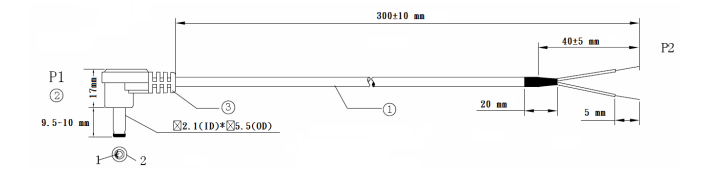
The following diagrams provide the dimensions of the tSH-700 series module and CA-002 cable that can be used as a reference when defining the specifications and the DC power supply plug for any custom enclosures. All dimensions are in millimeters.

1.4.1 tSH-700 Series Module





1.4.2 CA-002 Cable



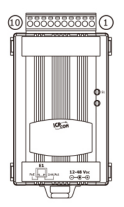
(<u>Pin Assignme</u>	ent 🔪
P1		P2
1_	RED	OPEN
2_	BLACK	OPEN

Note: Cable color: BLACK

NO	DESCRIPTION	QTY	UNIT
1	UL2464 18AWG 2C(RED/BLACK)	1	PCS
	0D5.0 COLOR BLACK		
2	DC PLUG 5.5*2.1	1	PCS
3	PVC:45/P BLACK		G



1.5 Pin Assignments



		tSH-722	tSH-722i			tSH-725	tSH-725i			tSH-724	tSH-724i
	10	F.G.	F.G.		10	F.G.	F.G.		10	F.G.	F.G.
	09	CTS2	CTS2		09	N/A	N/A		09	N/A	N/A
COM2	08	RTS2	RTS2		08	N/A	N/A		08	CTS2	CTS2
	07	RxD2	RxD2		07	N/A	N/A		07	RTS2	RTS2
	06	TxD2	TxD2		06	GND	ISO.GND	COM2	06	GND	ISO.GND
	05	GND	ISO.GND	COM2	05	D2-	D2-		05	RxD2	RxD2
	04	CTS1	CTS1		04	D2+	D2+		04	TxD2	TxD2
COM1	03	RTS1	RTS1		03	GND	ISO.GND		03	GND	ISO.GND
	02	RxD1	RxD1	COM1	02	D1-	D1-	COM1	02	D1-	D1-
	01	TxD1	TxD1		01	D1+	D1+		01	D1+	D1+
		tSH-732	tSH-732i			tSH-735	tSH-735i			tSH-734	tSH-734i
	10	tSH-732 F.G.	tSH-732i F.G.		10	tSH-735 F.G.	tSH-735i F.G.		10	tSH-734 F.G.	tSH-734i F.G.
	10 09				10 09			Ξ	10 09		
СОМЗ		F.G.	F.G.	сом3		F.G.	F.G.	СОМЗ		F.G.	F.G.
СОМЗ	09	F.G. GND	F.G. GND	СОМЗ	09	F.G. GND	F.G. ISO.GND	СОМЗ	09	F.G. GND	F.G. ISO.GND
СОМЗ	09 08	F.G. GND RxD3	F.G. GND RxD3	СОМЗ	09 08	F.G. GND D3-	F.G. ISO.GND D3-	сомз	09 08	F.G. GND RxD3	F.G. ISO.GND RxD3
сомз	09 08 07	F.G. GND RxD3 TxD3	F.G. GND RxD3 TxD3		09 08 07	F.G. GND D3- D3+	F.G. ISO.GND D3- D3+	сомз	09 08 07	F.G. GND RxD3 TxD3	F.G. ISO.GND RxD3 TxD3
	09 08 07 06	F.G. GND RxD3 TxD3 GND	F.G. GND RxD3 TxD3 ISO.GND	сомз сом2	09 08 07 06	F.G. GND D3- D3+ GND	F.G. ISO.GND D3- D3+ ISO.GND		09 08 07 06	F.G. GND RxD3 TxD3 GND	F.G. ISO.GND RxD3 TxD3 ISO.GND
	09 08 07 06 05	F.G. GND RxD3 TxD3 GND RxD2	F.G. GND RxD3 TxD3 ISO.GND RxD2		09 08 07 06 05	F.G. GND D3- D3+ GND D2-	F.G. ISO.GND D3- D3+ ISO.GND D2-		09 08 07 06 05	F.G. GND RxD3 TxD3 GND RxD2	F.G. ISO.GND RxD3 TxD3 ISO.GND RxD2
	09 08 07 06 05 04	F.G. GND RxD3 TxD3 GND RxD2 TxD2	F.G. GND RxD3 TxD3 ISO.GND RxD2 TxD2		09 08 07 06 05 04	F.G. GND D3- D3+ GND D2- D2+	F.G. ISO.GND D3- D3+ ISO.GND D2- D2+		09 08 07 06 05 04	F.G. GND RxD3 TxD3 GND RxD2 TxD2	F.G. ISO.GND RxD3 TxD3 ISO.GND RxD2 TxD2

Note that the CTS and RTS pins of the tSH-722/722i and tSH-724/724i are reserved and have no function.



2. Setting up the tSH-700Module

This chapter provides detailed information about the "Self-Test" process, which is used to confirm that the tSH-700 series module is operating correctly. Before beginning the "Self-Test" process, the wiring test, Ethernet configuration and eSearch utility driver installation procedures must first be fully completed. Follow the procedure described below:

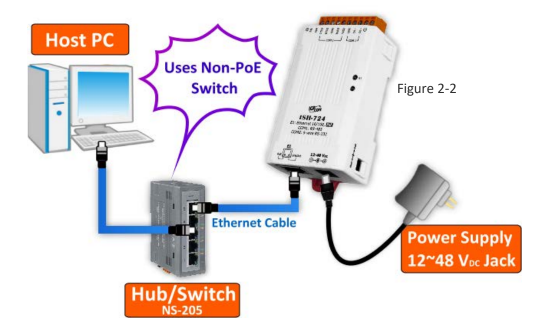
Step 1: Connecting the Power Supply and the Host PC

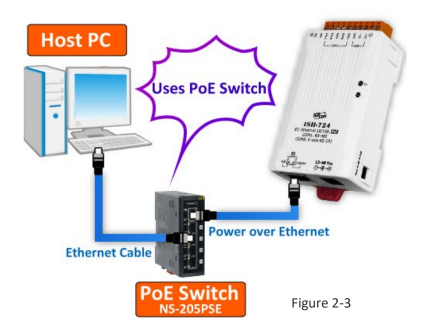
- 1. Ensure that the network settings on your PC are configured correctly.
- Ensure that the Windows firewall or any Anti-Virus firewall software is correctly configured or temporarily disable these functions; otherwise the "Search Servers" function in the eSearch Utility may not work as required. You may need to contact your System Administrator for more details of how to do this.
- 3. Check that the Init/Run switch is in the **"Run"** position.



 Connect both thetSH-700 and the Host computer to the same sub-network or the same Ethernet Switch, and then power on the tSH-700. Refer to Figures 2-2 and 2-3 for illustrations of how to do this.









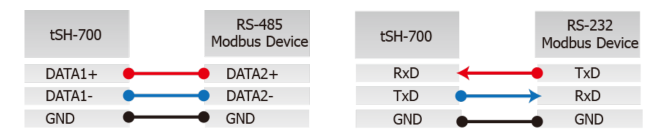
5. Verify that the System LED indicator is flashing.

Figure 2-4

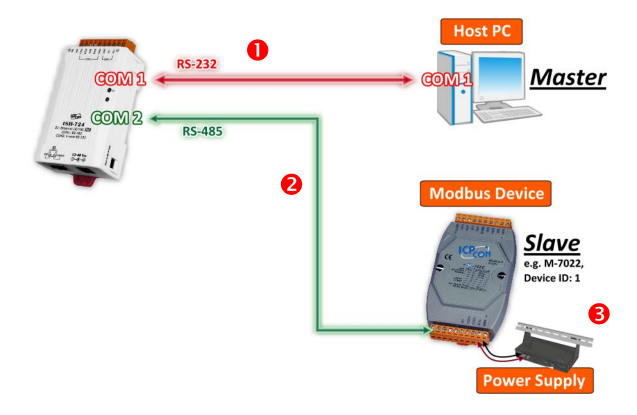
Tiny Serial Port Sharer

Step 2: Connecting the Master and Slave Devices

- 1. Connect the serial port of PC (Master) to COM1 on the tSH-700.
- 2. Connect the Modbus device (Slave, e.g. M-7022, optional) to COM2on the tSH-700.



3. Supply power (+10 \sim +30 V_{DC}) to the Modbus device (e.g. M-7022, Device ID: 1)





Step 3: Installing the Software on your PC

Install **eSearch Utility**, which can be obtained from the companion CD-ROM, the ICP DAS FTP site, or the ICP DAS web site. The location of the install files on the CD and the download addresses are shown below:

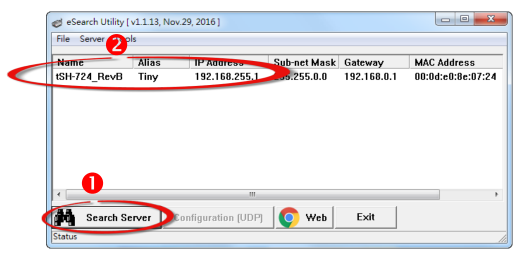


Step 4: Configuring the Correct Network Settings

 Open the eSearch Utility and then click the "Search Servers" button to search for thetSH-700 module. Factory Default Settings for the tSH-700:

IP Address:	192.168.255.1
Sub-net Mask:	255.255.0.0
Gateway Address:	192.168.0.1

2. Once the search process is complete, double-click the name of the tSH-700 module to open the **"Configure Server"** dialog box.





3. Enter the network settings information, including the IP, Mask and Gateway addresses, and then click "OK" button. The new settings for the tSH-700 will take effect within 2 seconds. If you don't know the correct network configuration information, contact your Network Administrator to obtain the details.

Co	onfigure Server (UE)P)					x
:	Server Name :	tSH-724_Re∨B	ß				
ſ	онср:	0: OFF	Sub-net Mask :	255.255.255.0	Alias:	Tiny	
Ŀ	P Address :	10.0.8.100	Gateway :	10.0.8.254	MAC:	00:0d:e0:8e:07:24	
	Warning!! Contact your Ne	twork Administrator to	o get correct configura	ntion before any changing		OK Cancel	

- Wait 2 seconds and then click the "Search Servers" button again to ensure that the tSH-700 is working correctly with the new configuration.
- 5. Click the name of the tSH-700 to select it.
- 6. Click the **"Web"** button to log in to the web configuration pages. (Or enter the URL address of the tSH-700 in the address bar of the browser.)

ſ	🥑 eSe	arch Utility [v1.1.13, Nov	v.29, 2016]			
	File 9	Server Too	ls 5				
	Name		Alias	IP Address	Sub-net Mask	Gateway	MAC Address
<	tSH-7	24_RevB	Tiny	10.0.8.100	255.255.0	10.0.8.254	00:0d:e0:8e:07:24
		4			6		
	•	<u> </u>		III			•
<	M	Search Se	erver	onfiguration (UDP	Web	Exit	
	Status						



Step 5: Configuring the Application Mode

 Enter the password (use the default password "admin") in the Login password field and click the "Submit" button.



- 2. Click the "Application Mode" tab to display the Application Mode Settings page.
- 3. Check the "Mode2: Modbus Converter" option
- Select the M-7022 (slave device) connected to COM port of the tSH-700 (e.g. "Port1") from the" Slave Device Connected on:" option button.
- 5. Enter the timeout value of the Port1 (e.g. "500") in the "Slave Timeout (ms)" field and click the "Submit" button to save your settings.



Tiny Serial Port Sharer (tSH-700 RevB)

Home Application Mode [Fort1 | Port2 | Network Setting | Filter | Monitor |Change Password | Logout

Application Mode	Port Setting Update
 Mode 0: Serial Converter (Full/half-duplex communication with raw data) 	PLC (SH-700) 9600, N81 115200, E71 115200, E71 115200, E71
3 Mode 2: Modbus Converter (Half-duplex communication with Modbus RTU/ASCII conversion) 5	Modbus ASCII Modbus RTU 57600 bps 115200 bps RS-232/485 Rs-232/485 Remote I/O Module (Slave) PLC Master Protocol : Port1: RTU Protocol : Port1: RTU Slave Devices Connected on : Port1:
Slave Timeout (ms):	500 65530 ms) Refer to the note below.
Read Cache (ms):	980 (10, 20 65530, Disable: 0)
Virtual Modbus ID:	1 to 247 (Available ID range: 0 to 255) Note: Sharer will skip the Modbus messages when its ID is NOT in the specified range.
Modbus ID Offset:	0 (Offset= -255 to 255, No change=0) For example: Virtual ID = 1 to 10, offset = 10, then physical Slave ID = 11 to 20. Virtual ID = 31 to 40, offset = -10, then physical Slave ID = 21 to 30.
	Submit



Step 6: Configuring the Serial Port

- 1. Click the "Port1" tab to display the Port1 Settings page.
- Select the appropriate Baud Rate and Data Format settings depending on the serial COM Port of PC (Master) from the relevant drop down options. (e.g. Baud Rate: 9600 and Data Format: 8N1)
- 3. Click the "Submit" button to save your settings.



Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode Port1) ort2 | Network Setting | Filter | Monitor | Change Password | Logout

Port Settings Current	Updated
Baud Rate (bps): 115200	9600 v bits/S
Data Size (bits): 8	2 Bits/character
Parity: None	None T
Stop Bits(bits): 1	1 •
CRC/LRC Confirm: YES	YES V
Char Timeout (bytes) 5	5 (4 ~ 15, Default: 5)
Port Watchdogs Current	Updated
TX Idle (seconds) 0	0 (20 ~ 65535, Disable: 0)
RX Idle (seconds) 0	0 (20 ~ 65535, Disable: 0)
	3 Subrate

- 4. Click the **"Port2"** tab to display the**Port2 Settings** page.
- 5. Select the appropriate **Baud Rate and Data Format** settings depending on the M-7022 (Slave) from the relevant drop down options. (e.g. Baud Rate: 115200 and Data Format: 8N1)
- 6. Click the **"Submit"** button to save your settings.



Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode | Port Port2 Vetwork Setting | Filter | Monitor |Change Password | Logout

	Port Settings	Current	Updated
	Baud Rate (bps):	115200	115200 v bits/S
	Data Size (bits):	8 5	8 ▼ bits/character
	Parity:	None	None 🔻
	Stop Bits(bits):	1	1 •
	CRC/LRC Confirm:	YES	YES V
C	Char Timeout (bytes)	5	5 (4 ~ 15, Default: 5)
	Port Watchdogs	Current	Updated
	TX Idle (seconds)	0	0 (20 ~ 65535, Disable: 0)
	RX Idle (seconds)	0	0 (20 ~ 65535, Disable: 0)
		6	Submit





Step 7: Testing your tSH-700 Module

1. In the eSearch Utility, select the **"Modbus RTU Master"** item from the **"<u>T</u>ools"** menu to open the Modbus RTU Master Utility.

🦪 eSearch Utility	y [v1.1.2 , lov.29, 2016]			- • ×
File Server To	pols			
	Modbus RTU Master	Sub-net Mask	Gateway	MAC Address
tSH-724_Re	Modbus TCP Master	255.255.255.0	10.0.8.254	00:0d:e0:8e:07:24
	System Information			
•	m			•
	1			
Search	Server Configuration (UDP)	Veb	Exit	
Status				1.

2. Select your COM port, Baud Rate and Data Format (e.g. COM1/9600/N, 8, 1) on the PC (Master) and then click the "Open" button in the "COM status" section.

MBRTU V. 1.0.9 COM1	
COM Status	Protocol Description
СОМ1 2 🗹	FC1 Read multiple coils status (0xxxx) for D0
9600 🔹	[Request] Byte 0: Net ID (Station number)
Line control : N,8,1	Byte 1: FC=01 E Byte 2-3: Reference number
Open Close	Byte 4-5: Bit count
Polling Mode (No Waiting)	Statistics Clear Statistics
Timeout 700 ms	Commands Current Packet Size (Bytes) 8 Difference is Packet is Packet Size (Bytes) 7
Start top	Total Packet Size (Bytes) 0 Quantity Total Packet Size (Bytes) 0
Timer Mode (Fixed Period)	Packet Quantity Sent 0 Packet Quantity Received 0
Interval 50 ms	Polling or Timer Mode (Date/Time) Polling Mode Timing (ms)
Start Stop	Start Time Time Start Max 000 Average
	Stop Time Time Stop Min 100 000

Please ensure that the Timeout value in the above window should larger than the Slave timeout setting in the tSH-700 series module.



3. Refer to "<u>Protocol Description</u>" section and type the command in the "Command" field then click the "Send command" button. If the response data is correct, it means the test is success.

MBRTU V. 1.0.9 COM1	
COM Status	Protocol Description FC1 Read multiple coils status (0xxxx) for DD [Request] Byte 0: Net ID (Station number) Byte 1: FC=01 Byte 2-3: Reference number Byte 4-5: Bit count
Polling Mode (No Waiting) Time out 700 ms Start Stop Timer Mode (Fixed Period) Interval 50 ms Start Stop	Statistics Clear Statistics Commands Difference Current Packet Size (Bytes) 8 Total Packet Size (Bytes) 8 Packet Quantity 1 O Packet Quantity Received Polling or Timer Mode (Date/Time) Polling Mode Timing (ms) Start Time Time Start Stop Time Time Stop
Command	
130002	3 Send Command
Commands 🔽	
01 03 00 00 00 02 C4 0B	01 03 04 00 00 00 FA 33
	*
	Clear Lists Exit Program



3. Web Configuration

Once the tSH-700 module has been correctly configured and is functioning on the network normally, the configuration details can be retrieved or modified using either the eSearch Utility or a standard web browser.

Note that if the tSH-700 module does not use the power supply via PoE (Power-over-Ethernet), you can remove the Ethernet cable when web configuration is completed.

3.1 Logging in to the tSH-700 Web Server

The embedded tSH-700 series web server can be accessed from any computer that has an Internet connection.

Step 1: Open a new browser window.

Open a web browser, for example, Google Chrome, Firefox or Internet Explorer, which are reliable and popular Internet browsers that can be used to configure tSH-700 module.



Note that if you intend to use Internet Explorer, ensure that the cache function is disabled in order to prevent browser access errors. Detailed instructions for how to do this can be found in <u>"FAQ: How to avoid a browser access error that causes a blank page to be displayed when using Internet Explorer"</u>.

Step 2: Enter the URL for the tSH-700 web server

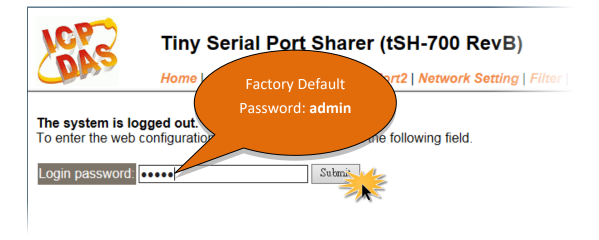
Ensure that you have correctly configured the network settings for the tSH-700 module (refer to <u>Chapter 3 Setting up the tSH-700 module</u> for detailed instructions), and then enter the URL for the tSH-700 web server in the address bar of the browser.





Step 3: Enter the Password

After the main login page is displayed, enter a password (the factory default password is "admin"), and then click the "Submit" button to continue.



Step 4: Log in to the tSH-700 Web Server

After logging into the tSH-700 web server, the main page will be displayed.

Tiny Se	rial Port Sharer (t	6H-700 RevB)	
Home App	lication Mode Port1 Port	2 Network Setting Filter Monitor Change Password	Logou
Model Name:	SH-724_RevB	Alias Name: Tiny	
Firmware Version:	31.4.3 [Aug.17 2016]	MAC Address: 00-0d-e0-8e-07-24	
IP Address:	10.0.8.100	TCP Command Port: 10000	
Initial Switch:	N	System Timeout: (Network Watchdog, Seconds)	
		(Network Watchdog, Seconds)	
rrent port settings:			
Port Settings	Port 1	Port 2	
Port Settings Baud Rate (bps):	115200	<u>Ροπ 2</u> 115200	
Port Settings Baud Rate (bps): Data Size (bits):	115200 8	Рот 2 115200 8	
Port Settings Baud Rate (bps): Data Size (bits): Parity:	115200	<u>Ροπ 2</u> 115200	
Port Settings Baud Rate (bps): Data Size (bits): Parity: Stop Bits (bits):	115200 8 None 1	Port 2 115200 8 None 1	
Port Settings Baud Rate (bps): Data Size (bits): Parity: Stop Bits (bits): Connected Device:	115200 8 None 1 Master	Рот 2 115200 8 None 1 Slave	
Port Settings Baud Rate (bps): Data Size (bits): Parity: Stop Bits (bits): Connected Device: Protocol:	115200 8 None 1 Master Modbus RTU	Port 2 115200 8 None 1 Slave Modbus RTU	
Port Settings Baud Rate (bps): Data Size (bits): Parity: Stop Bits (bits): Connected Device: Protocol: Char Timeout (bytes):	115200 8 None 1 Master Modbus RTU 5	Port 2 115200 8 None 1 Slave Modbus RTU 5	
Port Settings Baud Rate (bps): Data Size (bits): Parity: Stop Bits (bits): Connected Device: Protocol:	115200 8 None 1 Master Modbus RTU	Port 2 115200 8 None 1 Slave Modbus RTU	



3.2 Home Page

The Home link connects to the main page, which contains three parts.



The first part of this page provides basic information about the tSH-700 hardware and software.

Model Name:	tSH-724_RevB	Alias Name:	Tiny
Firmware Version:	B1.4.3 [Aug.17 2016]	MAC Address:	00-0d-e0-8e-07-24
IP Address:	10.0.8.100	TCP Command Port:	10000
Initial Switch:	ON	System Timeout: (Network Watchdog, Seconds)	0

The software and hardware information section includes information related to the Model Name, the current Firmware version, the IP Address, the current position of the Initial Switch, the Alias, the MAC Address, and the TCP Port, and the System Timeout values.

If you update the firmware for the tSH-700 module, this page can be used to check the version information of the tSH-700 module software.

The second part of this page provides the status of the port settings and serial data packing.

Current port settings:

Port Settings	Port 1	Port 2
Baud Rate (bps):	115200	115200
Data Size (bits):	8	8
Parity:	None	None
Stop Bits (bits):	1	1
Connected Device:	Master	Slave
Protocol:	Modbus RTU	Modbus RTU
Char Timeout (bytes):	5	5
Port Watchdogs	Port 1	Port 2
TX Idle (seconds):	0	0
RX Idle (seconds):	0	0

Application Settings:

The three part of this page provides the status of the application settings.

Application Mode:	2 (Modbus Converter - Half Duplex)
Port for Slave Device:	2
Slave Timeout (ms):	1000
Read Cache (ms):	980
Modbus ID Range:	1 to 247



3.3 Application Mode

 Tiny Serial Port Sharer (tSH-700 RevB)

 Hom (Application Mode) Port1 | Port2 | Network Setting | Filter | Monitor |Change Password | Logout

The **Application Mode** section enables user to configure the operations of the module. The available application modes depend on the type of tSH-700 module. The tSH-72x series module is converter application and tSH-73x series module is sharer application.

3.3.1 Converter Application (tSH-72x Series)

Application Mode	Port Setting Update
 Mode 0: Serial Converter (Full/half-duplex communication with raw data) 	PLC 9600, N81 9600, N81 115200, E71 115200, E71 115000 11500 115000 115000 115000 115000 115000 1150
 Mode 2: Modbus Converter (Half-duplex communication with Modbus RTU/ASCII conversion) 	tsH-700 Modbus ASCII Modbus RTU 57600 bps Modbus RTU RS-232/485 Rs-232/485 Protocol : Port1: RTU V Protocol : Port1: Port2: RTU V Port2: Slave Devices Connected on : Port1: O Port2: •
Slave Timeout (ms):	1000 (60 to 65530 ms) Refer to the note below.
Read Cache (ms):	980 (10, 20 65530, Disable: 0)
Virtual Modbus ID:	i to 247 (Available ID range: 0 to 255) Note: Sharer will skip the Modbus messages when its ID is NOT in the specified range.
Modbus ID Offset:	 Offset= -255 to 255, No change=0) For example: Virtual ID = 1 to 10, offset = 10, then physical Slave ID = 11 to 20. Virtual ID = 31 to 40, offset = -10, then physical Slave ID = 21 to 30.
	Submit

Application Mode Settings



The following is an overview of the parameters contained in the Application Mode section:

The following is an overview Item	Description	
Application Mode		
	This function allows two devices to communicate with each other using different baud rates and data formats.	
Mode 0: Serial Converter (Full/half-duplex communication with raw data)	PLC tSH-700 Device	
	Note: The full-duplex communication is only available for RS-232 and RS-422 when data length is smaller than 512 bytes of the serial buffer.	
	This function allows two masters share slave devices with Modbus protocols and Baud Rates conversion.	
Mode 2: Modbus Converter	HSH-700 Modbus ASCII S7600 bps RS-232/485 Master Modbus RTU 115200 bps RS-232/485 RS-232/485 RS-232/485 RS-232/485 RS-232/485 RS-232/485	
Converter	Protocol : Port1: RTU Port2: RTU Slave Devices Connected on : Port1: Port1: Port2:	
	In "Slave Device Connected on:" option, select the COM port which the slave device connected to.	
	In "Protocol:" option, set the Modbus protocol in all port related to master/slave devices.	
Slave Timeout (ms)	Set the waiting time after last Tx of the request sent from the tSH- 700 to device. If the device does not respond within the timeout value, the tSH-700 will skip and process next request. Note that the Slave timeout in the port which the Slave Device connected on must be smaller than the timeout value in your application software (e.g. Modbus Poll, Modbus Utility, etc.). It cannot be less than 100 ms.	
	Default: 1000 ms	



Read Cache (ms)	When sharing Modbus RTU/ASCII device/data between several master devices, the read-cache function can be used to reduce the loading on the serial communication and ensure faster TCP responses. Valid range: 10, 20to 65530 (ms) Disable = 0
Virtual Modbus ID	This parameter is used to skip the Modbus messages when Modbus ID of slave device is NOT in the specified range. Available ID range: 0 to 255
Modbus ID Offset	This parameter is used to set the Modbus ID offset. For example: Virtual ID = 1 to 10, offset = 10, then physical Slave ID = 11 to 20. Virtual ID = 31 to 40, offset = -10, then physical Slave ID = 21 to 30. Available offset range: -255 to 255 No change =0 (Default)
Submit	Click this button to save the revised settings to the tSH-700.



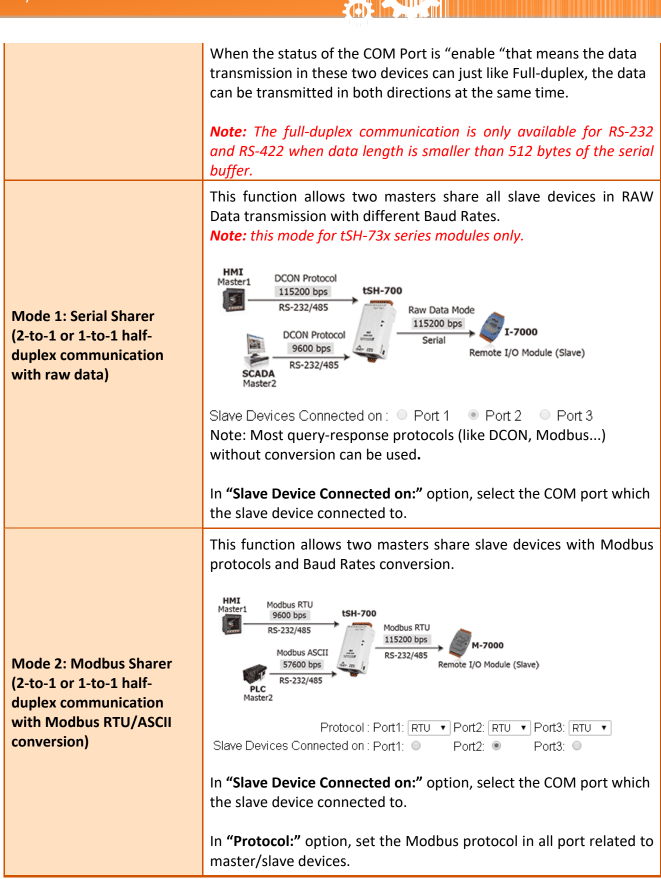
3.3.2 Sharer Application (tSH-73x Series)

Application Mode Settings

Application Mode	Port Setting Update			
 Mode 0: Serial Converter (1-to-1 full/half-duplex communication with raw data) 	PLC tSH-700 Device 9600, N81 115200, E71 115200, E71 Port1: Enable ▼ . Port3: Disable ▼			
 Mode 1: Serial Sharer (2-to-1 or 1-to-1 half-duplex communication with raw data) 	HNI Master1 DCON Protocol 115200 bps Rs-232/485 ScADA Master2 SCADA Master2 Slave Devices Connected on : Port 1 Port 2 Port 3 Note: Most query-response protocols (like DCON, Modbus) without conversion can be used.			
O Mode 2: Modbus Sharer (2-to-1 or 1-to-1 half-duplex communication with Modbus RTU/ASCII conversion)	HMI Master1 9600 bps RS-232/485 Modbus ASCII S7600 bps RS-232/485 Remote I/O Module (Slave) RS-232/485 Remote I/O Module (Slave) Protocol : Port1: RTU Port2: RTU Port3: RTU Slave Devices Connected on : Port1: Port2: Port3: Port2: Port3: Port3:			
Slave Timeout (ms):	1000 (60 to 65530 ms) Refer to the note below.			
Read Cache (ms):	980 (10, 20 65530, Disable: 0)			
Virtual Modbus ID:	1 to [247 (Available ID range: 0 to 255) Note: Sharer will skip the Modbus messages when its ID is NOT in the specified range.			
Modbus ID Offset:	0 (Offset= -255 to 255, No change=0) For example: Virtual ID = 1 to 10, offset = 10, then physical Slave ID = 11 to 20. Virtual ID = 31 to 40, offset = -10, then physical Slave ID = 21 to 30.			
	Submit			

The following is an overview of the parameters contained in the Application Mode section:

Item	Description					
Application Mode						
Mode 0: Serial Converter (1-to-1 full/half-duplex communication with raw data)	This function allows two devices to communicate with each other using different baud rates and data formats. PLC 9600, N81 9600, N81 Port1: Enable , Port2: Enable , Port3: Disable					





Slave Timeout (ms)	Set the waiting time after last Tx of the request sent from the tSH- 700 to device. If the device does not respond within the timeout value, the tSH-700 will skip and process next request. Note that the Slave timeout in the port which the Slave Device connected on must be smaller than the timeout value in your application software (e.g. Modbus Poll, Modbus Utility, etc.). It cannot be less than 100 ms. Default: 1000 ms
Read Cache (ms)	When sharing Modbus RTU/ASCII device/data between several master devices, the read-cache function can be used to reduce the loading on the serial communication and ensure faster TCP responses. Valid range: 10, 20to 65530 (ms) Disable = 0
Virtual Modbus ID	This parameter is used to skip the Modbus messages when Modbus ID of slave device is NOT in the specified range. Valid range: 0 to 255 Default: 1 to 247
Modbus ID Offset	This parameter is used to set the Modbus ID offset. For example: Virtual ID = 1 to 10, offset = 10, then physical Slave ID = 11 to 20. Virtual ID = 31 to 40, offset = -10, then physical Slave ID = 21 to 30. Valid range: -255 to 255 No change =0 (default)
Submit	Click this button to save the revised settings to the tSH-700.



3.4 Serial Port Page

Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode Port1 | Port2 | letwork Setting | Filter | Monitor | Change Password | Logout

The **Port Settings** section provides basic information related to the hardware and software for the tSH-700 module, including the Firmware version and the IP Address, etc. and then provides functions allowing items such as port settings and sharer settings to be configured.

3.4.1 Port Settings

Port 1 Settings

Port Settings Current	Updated
Baud Rate (bps): 115200	115200 • bits/S
Data Size (bits): 8	8 • bits/character
Parity: None	None 🔻
Stop Bits(bits): 1	1 •
CRC/LRC Confirm: YES	YES •
Char Timeout (bytes) <mark>5</mark>	5 (4 ~ 15, Default: 5)
Port Watchdogs Current	Updated
TX Idle (seconds) 0	0 (20 ~ 65535, Disable: 0)
RX Idle (seconds) 0	0 (20 ~ 65535, Disable: 0)
	Submit

The following is an overview of the parameters contained in the Port1 Settings section:

Item	Description	Default
Port Settings		
Baud Rate (bps)	This parameter is used to set the Baud Rate for the COM ports.	115200
Data Size (bits)	This parameter is used to set the Data Size for the COM ports.	8
Parity	This parameter is used to set the Parity for the COM ports.	None
Stop Bits (bits)	This parameter is used to set the Stop Bits for the COM ports.	1
CRC/LRC Confirm	This parameter is used to enable or disable CRC/LRC Confirm function. This function can check every request/response in CRC partition. If CRC partition is not correct, the command will be skipped. Yes = Enable; No = Disable	No

Char Timeout (bytes)	This parameter is used to set the waiting time (based on bytes) that should elapse after last byte of data of the response is received from the slave device is activated. If no more data is received before the timeout period expires, then the transmission of this packet is deemed to have been completed and the tSH-700 begins processing the packet. Valid range: 4 to 15 (bytes)	5
Port Watchdogs		
TX Idle (seconds) Valid range: 20 ~ 65535 (seconds) Disable: 0		0
RX Idle (seconds) If the Rx does not receive data for a certain period, the system will be rebooted based on the Rx idle value. Valid range: 20 ~ 65535 (seconds) Disable: 0		0
Submit	Click this button to save the revised settings to the tSH-700.	

attri



3.5 Network Setting

Tiny Serial Port Sharer (tSH-700 RevB) Home | Application Mode | Port1 | Port2 Network Setting Dilter | Monitor | Change Password | Logout

3.5.1 IP Address Settings

The Address Type, Static IP Address, Subnet Mask and Default Gateway values are the most important network settings and should always correspond to the LAN configuration. If they do not match, the tSH-700 module will not operate correctly. If the settings are changed while the module is operating, any connection currently in use will be lost and an error will occur.

IP Address Settings

IP Address			
Address Type:	DHCP V		
Static IP Address:	10 . 0 . 8 . 41		
Subnet Mask:	255 . 255 . 255 . 0		
Default Gateway:	10 . 0 . 8 . 254		
MAC Address:	00-0d-e0-8e-07-34 (Format: FF-FF-FF-FF-FF)		
Update Settings			

The following is an overview of the parameters contained in the IP Address Settings section:

ltem	Description
IP Address	
	Static IP: If no DHCP server is installed on the network, the network settings can be configured manually. Refer to <u>Section Manual Configuration</u> for more details.
Address Type	DHCP: The Dynamic Host Configuration Protocol (DHCP) is a network application protocol that automatically assigns an IP address to each device. Refer to <u>Section Dynamic Configuration</u> for more details.
Static IP Address	Each tSH-700 connected to the network must have its own unique IP address. This parameter is used to assign a specific IP address.
Subnet Mask	This parameter is used to assign the subnet mask for the tSH-700 device. The subnet mask indicates which portion of the IP address is used to identify the local network or subnet.

Default Gateway	This parameter is used to assign the IP Address of the Gateway to be used by the tSH-700. A Gateway (or router) is a device that is used to connect an individual network to one or more additional networks.
MAC Address	This parameter is used to set a user-defined MAC address, which must be in the format FF-FF-FF-FF-FF.
Update Settings	Click this button to save the revised settings to the tSH-700.

Manual Configuration

When using manual configuration, the network settings should be assigned in the following manner:

Step 1: Select the **"Static IP"** option from the **"Address Type"** drop-down menu.

Step 2: Enter the relevant details in the respective network settings fields.

Step 3: Click the **"Update Settings"** button to complete the configuration.

IP Address					
Address Type:	Stati	c IP 🔻	0		
Static IP Address:	10	. 0	. 8	. 100	
Subnet Mask:	255	. 255	. 255	. 0	2
Default Gateway:	10	. 0	. 8	. 254	
MAC Address:	00-0d	-eO-8e-07-3	34	(Format:	FF-FF-FF-FF-FF)
				Update	e Settings
					3

Dynamic Configuration

Dynamic configuration is very easy to perform. If a DHCP server is connected to you network, a network address can be dynamically configured by using the following procedure:

Step 1: Select the **"DHCP"** option from the **"Address Type"** drop-down menu.

Step 2: Click the **"Update Settings"** button to complete the configuration.

IP Address				
Address Type:	DHCP	•	0	
Static IP Address:	10	. 0	. 8	. 41
Subnet Mask:	255	. 255	. 255	. 0
Default Gateway:	10	. 0	. 8	. 254
MAC Address:	00-0d-e	0-8e-07-3	4	(Format: FF-FF-FF-FF-FF)
				Update Setting
				2



3.5.2 General Settings

The General Settings provides functions allowing items such as the Alias Name, System Timeout value, UART Watchdog value, Auto-logout value and Debug Message (UDP), etc. to be configured.

General Settings

Network	
Ethernet Speed:	Auto (Auto=10/100 Mbps Auto-negotiation) [Reserved]
System Idle:	0 (30 ~ 65535 seconds, 0=default, 0=disable) Action=Reboot [Reserved]
Web Auto-logout:	10 (1 ~ 255 minutes, 10=default, 0=disable)
UDP Configuration:	Enable (Enable/Disable the UDP Configuration, Enable=default.)
UDP Alarm	
Alarm IP Address(UDP):	255 . 255 . 255 . 255
Alarm Port(UDP):	54300
Misc.	
Alias Name:	Tiny (Max. 18 chars)
Debug Message(UDP):	20 (1 ~ 255 seconds, 20=default, 0=disable)
	Update Settings

The following is an overview of the parameters contained in the General Settings section:

Item	Description	Default
Network		
Ethernet Speed	This parameter is used to set the Ethernet speed. The default value is Auto (Auto = 10/100 Mbps Auto-negotiation).	Auto
System Idle	This parameter is used to configure the system timeout value. If there is no activity on the network for a specific period of time, the system will be rebooted based on the configured system timeout value. Timeout value range: 30 to 65535 (seconds) Disable = 0 (default)	0
Web Auto-logout	This parameter is used to configure the automatic logout value. If there is no activity on the web server for a certain period of time, the current user account will be automatically logged out. Range: 1 to 65535 (minutes) Disable = 0.	10

Tiny Serial Port Sharer



UDP Configuration	This parameter is used to enable or disable UDP configuration function.	Enable		
UDP Alarm				
Alarm IP Address (UDP)	The tSH-700 can send and UDP package (include alarm message) to specified network location (Alarm IP Address/Port).			
Alarm Port (UDP)				
Misc.				
Alias Name	This parameter is used to assign an alias for each tSH- 700to assist with easy identification.Tiny			
Debug Message(UDP)	Reserved.			
Update Settings	Click this button to save the revised settings to the tSH-700.			



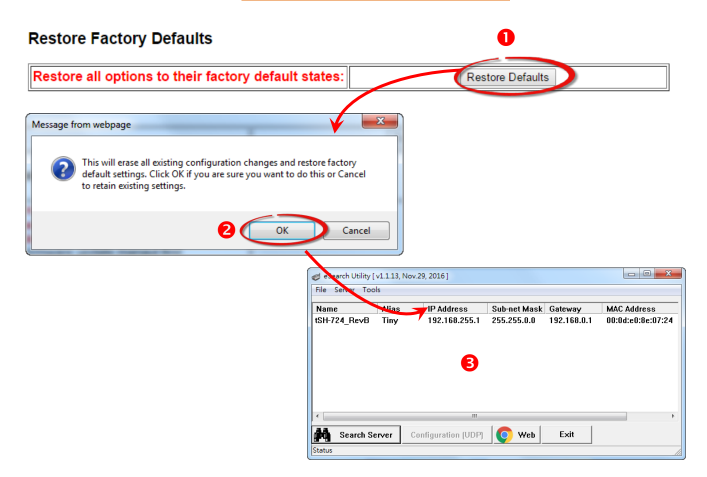
3.5.3 Restore Factory Defaults

Use the following procedure to reset all parameters to their original factory default settings:

Step 1: Click the **"Restore Defaults"** button to reset the configuration.

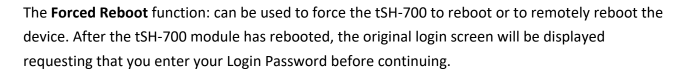
Step 2: Click the "OK" button in the message dialog box.

Step 3: Check whether the module has been reset to the original factory default settings for use with the eSearch Utility. Refer to <u>Chapter 3 Setting up the tSH-700 Module</u> for more details.



The following is an overview of the factory default settings:

Factory Default Settings						
Network Settings		Basic Settings				
IP Address	192.168.255.1	Alias	Tiny			
Gateway Address	192.168.0.1					
Subnet Mask	255.255.0.0					
DHCP	Disabled					



Forced Reboot	Reboot
S Tiny Serial Port Sharer X	
\leftrightarrow C ($\textcircled{0}$ 10.0.8.41	@ ☆ :
Tiny Serial Port S	harer (tSH-700 RevB)
Home Application Mode Monitor Change Passwol	Port1 Port2 Port3 Network Setting Filter rd Logout
The system is logged out . To enter the web configuration, please type passv	vord in the following field.
Login password:	Submit
When using IE, please disable its cache as follow Menu items: Tools / Internet Options / General / the page	/s. Temporary Internet Files / Settings / Every visit to
Соруг	right © 2016 ICP DAS Co., Ltd. All rights reserved.



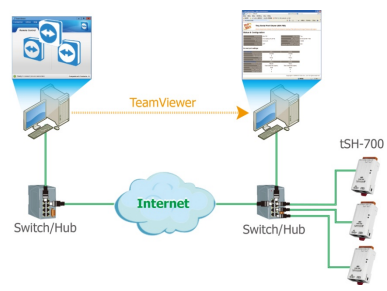


3.5.4 Firmware Update

Firmware Update

If the remote firmware update is failed, then the traditional firmware update (on-site) is required to make the module working again. Step 1: Refer to firmware update manaul first. Step 2: Run eSearch Utility to prepare and wait for update. Step 3: Click the [Update] button to reboot the module and start update. Step 4: Configure the module again.	Update
--	--------

Firmware update requires initialization and local network operations. Traditional firmware update requires adjusting the Init/Run Switch and reboots the module manually for the initialization of firmware update, while new firmware allows user to initialize the module via web interface without adjusting the hardware switch. Initialization via web is useful when module is installed in remote site and can be accessed by a remote PC via TeamViewer.



Note: If the remote firmware update is failed, then the traditional firmware update (Local) is required to make the module working again.

For detailed information regarding how to use this function to update the Firmware for your tSH-700 series module, refer to the **tSH_Firmware_Update_vxx_en.pdf**. The location of the user manual on the CD and the download address are shown below:





3.6 Filter Page

 Tiny Serial Port Sharer (tSH-700 RevB)

 Home | Application Mode | Port1 | Port2 | Network Setting Filter | Jonitor |Change Password | Logout

3.6.1 Accessible IP (filter is disabled when all zero)

The Accessible IP Settings section is used to query or edit the IP Filter List. The IP Filter List restricts the access of packets based on the IP header. If one or more IP address are saved to the IP Filter table, only clients whose IP is specified in the IP Filter List can access the tSH-700.

Accessible IP (filter is disabled when all zero):

IP Filter List	IP Address
IP0:	0.0.0.0
IP1:	0.0.0.0
IP2:	0.0.0.0
IP3:	0.0.0.0
IP4:	0.0.0.0
 Add Add Range Delete IP# (Num Delete ALL Save Configuration (fin submit 	To The List & Mask:

The following is an overview of the parameters contained in the Accessible IP (filter is disabled when all zero) section:

Item	Description
Add "IP" To The List	Add an IP address to the IP Filter List.
Add Range "IP"& Mask "IP"	Add an IP address range to the IP Filter List.
Delete IP# "Number"	Delete a specific IP# address from the IP Filter List.(Number: 0 \sim 4)
Delete All	Delete all items from the IP Filter List.
Save Configuration (finish)	Save a new IP Filter List to the Flash memory.
Submit	Click this button to save the revised settings to the tSH-700.





3.7 Monitor Page

After clicking the **Monitor** tab, the Current Connection Status page will be displayed showing detailed information regarding the current status of the serial port connection settings for the tSH-700 module.



Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode | Port1 | Port2 | Port3 | Network Setting | Filter Monitor | hange Password | Logout

Current Status(UART):

Port Number	Port 1	Port 2	Port 3
Last Tx Count (bytes):	0	0	0
Last Rx Count (bytes):	0	0	0
Total Tx Count (bytes):	0	0	0
Total Rx Count (bytes):	0	0	0

Other Information Max. Slave Response Time (ms):

0

Note: The above Max. Slave Response Time includes communications of sharer-to-device and device-to-sharer.

Clear

3.8 Change Password

After clicking the **Password** tab, the **Change Password** page will be displayed. To change a password, first enter the old password in the **"Current password** "field (use the default password "admin") and then enter a new password in the **"New password**" field. Re-enter the new password in the **"Confirm new password**" field, and then click the **"Submit**" button to update the password.



Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode | Port1 | Port2 | Port3 | Network Setting | Filter | Monitor Change Password Dogout

Change Password The length of the password is 12 characters maximum.

Current password:	•••••	
New password:	••••	
Confirm new password:		Submit

Note: If you forgot your password, please refer to <u>sectionHow to restore the factory default web</u> <u>password of the module?</u>



3.9 Logout Page

After clicking the **Logout** tab, you will be immediately logged out from the system and be returned to the login page.



Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode | Port1 | Port2 | Port3 | Network Setting | Filter | Monitor | Change Password | Logour

The system is logged out.

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

Login password: Submit

When using IE, please disable its cache as follows. Menu items: Tools / Internet Options... / General / Temporary Internet Files / Settings... / Every visit to the page



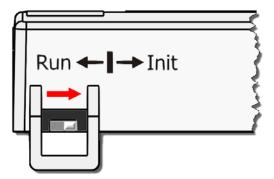
Appendix A: Troubleshooting

How do I restore the web password for the module to the factory default password?

The instructions below outline the procedure for resetting the web password to the factory default value.

Note: Be aware that **ALL** settings will be restored to the factory default values after the module is reset.

Step 1 Locate the Init/Run switch that can be found on the right-hand side of the tSH-700 module and set it to the **"Init"** position. Reboot the module to **load factory default settings** including default web password.

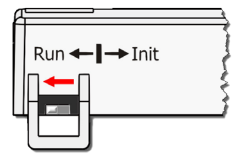


Step 2 Execute either the VxComm Utility or the eSearch Utility to search for any tSH-700 modules connected to the network. Verify that the tSH-700 has been reset to the original factory default settings. For example, the module should be shown as having the default IP address, which is 192.168.255.1.

🥑 eSea	rch Utility [v1.1	L13, Nov.29,	2016]			
File Se	erver Tools					
Name				Sub-net Mack	Gateway	MAC Address
tSH-73	5_RevB 1	Finy	192.168.255.1	255.255.0.0	192.168.0.1	00:0d:e0:8e:43:2
WP523	31 \	WP5231	10.0.8.18	255.255.255.0	10.0.8.254	DU:FF:50:C6:B5:0
- L			III			- ·
网	Search Serve	er Confi	guration (UDP)	Web	Exit	
Status						

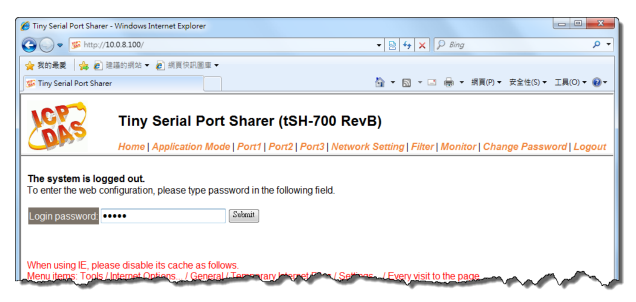
Step 3 Double-click the name of the module to open the Configure Server (UDP) dialog box, and modify the basic settings as necessary, e.g., the IP, Mask and Gateway addresses, and then click the **"OK"** button to **save the new settings**.

Configure Server (U	DP)					— X	
Server Name :	tSH-735_RevB						
DHCP:	0: OFF 🔹	Sub-net Mask :	255.255.255.0	Alias:	Tiny		
IP Address :	10.0.8.100	Gateway :	10.0.8.254	MAC:	00:0d:e0:8e:43:21		
Warning!! Contact your Network Administrator to get correct configuration before any changing!				ļ!	ОК	Cancel	



Step 4 Reset the Init/Run switch on the tSH-700 module to the **"Run"** position and reboot the device.

Step 5 Log in to the web configuration pages for the tSH-700 module, using the default web password, **"admin"**.







Appendix B: Application Note

How to set the Timeout Value?

Brief formula:

A = Max. Response time of all Slave devices

B = A + 100 = Slave Timeout value in tSH-700

- C1 = B + 100 = Response Timeout value in Master program (Apply in 1 Master to 1 Slave)
- C2 = B + B = Response Timeout value in Master program (Apply in 2 Masters to 1 Slave)
- 1. Take the PM-3112-100 as example, Wiring PC COM to PM-3112-100 directly to measure value. Use **MODBUS RTU program** to measure the response time of PM-3112-100. Т

	he MAX value is 172 ms.	(A = 172)	
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COM status	Protocol Description			
СОМ6	FC1 Read multiple opils status (0xxxx) for D0			
9600 🖵	[Request] Byte 0: Net ID (Station number)			
Line control : N,8,1	Byte 1: FC=01 Byte 2-3: Reference number			
Open Close	Byte 4-5: Bit count			
Polling mode (no wait)	Statistics Clear Statistics			
Timeout	- Commands			
Start Stop 200	Current Packet Size (bytes) 8 Packet Quartity Current Packet Size (bytes) 7			
	Total Packet bytes 39112 Difference Total Packet bytes 34223			
Timer mode (fixed period)	Packet Quantity sent 4889 0 Packet Quantity received 4889			
Interval 50 ms	Polling or Timer mode (Date/Time)			
Start Stop	Start time 2015/7/21 上午 09:48:23 Max 172 Average			
	Stop time 2015/7/21 上午 09:50:21 Min 15 24.023			

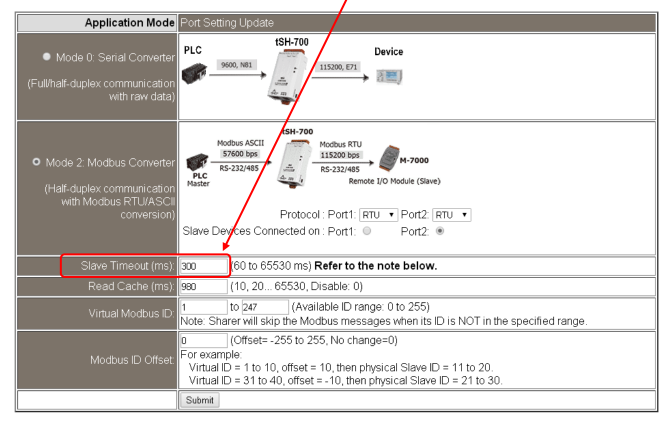


Slave Timeout value in **tSH-700** is **B = A+100** = 272 ≈ 300 ms

Tiny Serial Port Sharer (tSH-700 RevB)

Home | Application Mode | Port1 | Port2 | Network Setting | Filter | Monitor |Change Password | Logout

Application Mode Settings



2. The Response Timeout value in Master Program (Indusoft, Modbus Poll ...)
 C2 = B + B = 300 + 300 = 600 (Apply in 2 Masters to 1 Slave)

Connection		— X
Port 6 9600 Baud	Mode RTU ASCII Response Timeout	OK Cancel
8 Data bits		
None Parity 1 Stop Bit	Delay Between Polls [ms]	<u>A</u> dvanced
Remote Serv IP Address 10.1.0.108	er Port	



Appendix C: Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Revision	Date	Description
1.0	Jan. 2015	Initial issue
1.2	Jul. 2015	Added Chapter Appendix: How to set the timeout value.
1.4	Jan. 2017	Added the software and hardware information about the tSH-722i/732i/725i/735i/724i/734i.
1.5	Feb.2017	Added the Section 1.4 Dimensions (include tSH-700 module and CA-002 cable)
1.6	Aug.2017	 Added Chapter Appendix A: Troubleshooting. Added Chapter Appendix C: Revision History.