

Industrial Computer Products

Data Acquisition Systems

MQ-7200M Series



User Manual

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1. Introduction

The MQ-7200M series is a web-based Ethernet I/O module equipped with a built-in web server allows the user to configure module and control/monitor the status of digital I/O by simply using a regular web browser.

Support for MQTT protocol makes it easy to connect sensors to Internet of Things (IoT) system via the MQ-7200M series module. Users can simply and effectively control/monitor remote sensors with MQTT client tools on the PC/NB or mobile devices.



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1.1. Features

The MQ-7200M module offers the most comprehensive configuration focused on meeting specific application requirements. The following details the features designed to simplify installation, configuration and application.

Support for MQTT Protocol

MQTT stands for Message Queuing Telemetry Transport. It is a machine-to-machine (M2M)/"Internet of Things" connectivity protocol with extremely lightweight publish/subscribe messaging transport. It is useful for mobile applications because of its small size, low power usage, minimized data packets, and efficient distribution of information to one or many receivers.

Built-in I/O

Various I/O components are mixed with multiple channels in a single I/O module, which provides the most cost effective I/O usage and enhances performance of the I/O operations.

Daisy-Chain Ethernet Cabling

The MQ-7200M Series has a built-in two-port Ethernet switch to implement daisy-chain topology. The cabling is much easier and total costs of cable and switch are significantly reduced.



LAN Bypass

LAN Bypass feature guarantees the Ethernet communication. It will automatically active to continue the network traffic if any one of the MQ-7200M looses its power.



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Dual Watchdog

The Dual Watchdog is consists of a Module Watchdog and a Communication Watchdog. The actions of digital output are also associated to the Dual Watchdog.

<u>Module Watchdog</u> is a built-in hardware circuit to monitor the operation of the module and will reset the CPU if a failure occurs in the hardware or the software. Then the Power-on Value of digital output will be loaded.

<u>Communication Watchdog</u> is a software function to monitor the communication between the MQTT broker and the MQ-7200M. When the MQ-7200M is disconnected from the MQTT broker for a while, the watchdog forces the digital output to pre-defined Safe Value to prevent unpredictable damage of the connected devices.

Power-on Value and Safe Value

Power-on value and Safe Value are designed to improve system safety:

<u>Power-on Value</u>: The Power-on Value is loaded into the digital output when the module is powered-on or reset by Module Watchdog.

<u>Safe Value</u>: When the Communication Watchdog is enabled and a Communication Watchdog timeout occurs, the "safe value" is loaded into the digital output.

Highly Reliable Under Harsh Environment

Wide Operating Temperature Range: -25 ~ +75°C Storage Temperature: -30 ~ +80°C Humidity 10 ~ 90% RH (Non-condensing)



Reset Button

The reset button is used to restore all settings to factory defaults.

It is very useful especially when you forget the IP address to access the MQ-7200M module.



Pressing and holding the reset button for at lease 3 seconds will restore the module to its factory defaults. For more information, see section "7.4. How to restore MQ-7200M to default settings?".



1.2. Overview



E1 Port

Model	Label	Status	Description		
	RUN	Flashing	The unit is turned on and ready.		
	E1	On	A link has been established on the E1 port.		
		Off	No link is established on the E1 port.		
LED		Flashing	Data is transferring via the E1 port.		
Indicators	E2	On	A link has been established on the E2 port.		
		Off	No link is established on the E2 port.		
		Flashing	Data is transferring via the E2 port.		
	I/O Indictors	The exact design and functionality depends on the I/O types on the module.			
Connector 1		The exact design and functionality depends on the module specifications			
Connector 2					
Reset Button		Pressing and holding the reset button for at least 3 seconds can reset the module.			

1.3. Dimensions (Unit: mm)



Top View





Front View



Bottom View

2. Hardware Information

2.1. MQ-7244M

I/O Specifications

Digital Input		
Channels	8	
Contact	Wet Contact	
Sink/Source (NPN/PNP)	Sink/Source	
On Voltage Level	+10 V _{DC} ~ +50V _{DC}	
Off Voltage Level	+4 V _{DC} max.	
Input Impedance	10 ΚΩ	
Overvoltage Protection	70 V _{DC}	
Digital Output		
Channels	8	
Туре	Isolated Open Collector	
Sink/Source (NPN/PNP)	Sink	
Max. Load Current	650 mA/Channel at 25°C Direct Drive Power Relay Module	
Load Voltage	+3.5 V _{DC} ~ +50 V _{DC}	
Overvoltage Protection	60 V _{DC}	
Overload Protection	1.4 A	
Short-circuit Protection	Yes	
Power-on Value	Yes, Configurable	
Safe Value	Yes, Configurable	

Pin Assignments



Wire Connections

Digital Input	Readback as 1	Readback as 0
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Sink	INX 10K INX	INX 10K
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Source		INX 10K

Digital Output	ON State Readback as 1	OFF State Readback as 0
Drive Relay		
Resistance Load		

2.2. MQ-7251M

I/O Specifications

Digital Input		
Channels	16	
Contact	Wet Contact	
Sink/Source (NPN/PNP)	Sink/Source	
On Voltage Level	$+10 V_{DC} \sim +50 V_{DC}$	
Off Voltage Level	+4 V _{DC} max.	
Input Impedance	10 ΚΩ	
Overvoltage Protection	70 V _D	

Pin Assignments



Wire Connections

Digital Input	Readback as 1	Readback as 0
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Sink	INX 10K 	INX 10K
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Source	INX 10K	INX 10K -+ To other IN.COM

2.3. MQ-7252M

I/O Specifications

Digital Input		
Channels	8	
Contact	Wet Contact	
Sink/Source (NPN/PNP)	Sink/Source	
On Voltage Level	+10 V_{DC} ~ +50 V_{DC}	
Off Voltage Level	+4 V _{DC} max.	
Input Impedance	10 ΚΩ	
Overvoltage Protection	70 V _{DC}	
Digital Output		
Channels	8	
Туре	Isolated Open Collector	
Sink/Source (NPN/PNP)	Source	
Max. Load Current	650 mA/Channel at 25°C	
Load Voltage	+10 V _{DC} ~ +40 V _{DC}	
Overvoltage Protection	47 V _{DC}	
Overload Protection	-	
Short-circuit Protection	Yes	
Power-on Value	Yes, Configurable	
Safe Value	Yes, Configurable	

Pin Assignments



Wire Connections

Digital Input	Readback as 1	Readback as 0
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Sink		INX 10K
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Source	INX 10K	INX 10K



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2.4. MQ-7253M

I/O Specifications

Digital Input		
Channels	16	
Contact	Dry Contact	
Sink/Source (NPN/PNP)	Source	
On Voltage Level	Close to GND	
Off Voltage Level	Open	
Overvoltage Protection	-	
Effective Distance	500 M Max.	

Pin Assignments



Wire Connections



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2.5. MQ-7255M

I/O Specifications

Digital Input		
Channels		8
Contact		Dry and Wet Contact
Sink/Source (NPN/PNP)		Dry: Source Wet: Sink/Source
Wat Contact	On Voltage Level	$+10 V_{DC} \sim +50 V_{DC}$
Wet Contact	Off Voltage Level	+4 V _{DC} max.
Dry Contact	On Voltage Level	Close to GND
Dry Contact	Off Voltage Level	Open
Input Impedan	се	10 ΚΩ
Overvoltage Pr	otection	+70 V _{DC}
Digital Output		
Channels		8
Туре		Isolated Open Collector
Sink/Source (NPN/PNP)		Source
Max. Load Current		650 mA/channel at 25°C
Load Voltage		$+10 V_{DC} \sim +40 V_{DC}$
Overvoltage Protection		47 V _{DC}
Overload Protection		-
Short-circuit Protection		Yes
Power-on Value		Yes, Configurable
Safe Value		Yes, Configurable

Pin Assignments



Wire Connections

Digital Input	Readback as 1	Readback as 0
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Wet Contact (Sink)	INX 10K INX	INX 10K
	+10 ~ +50 V _{DC}	Open or <4 V _{DC}
Wet Contact (Source)		INX 10K

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Disital Input	ON State	OFF State
Digital input	Readback as 1	Readback as 0
Dry Contact	↑ □ ↔ IN.GND Relay Close □ ↔ INx	

Digital Output	ON State Readback as 1
	→ DO.PWR Inverse protection + Fuse Overvoltage Fuse Overvoltage Protection Fuse Protection Fuse Overvoltage To other channels
Source	OFF State Readback as 0
	→ DO.PWR Inverse protection + Fuse Overvoltage Protection Fuse Protection Inverse protection Inver

3. Getting Started

If you are new to MQ-7200M module, start with this chapter as it includes a guided tour that provides a basic overview of how to install, configure and use the module.

What's in the BOX?

Before starting any task, please check the package contents. If any of the following items are either missing or damaged, contact your dealer or distributor.



MQ-7200M Module



Quick Start Guide

Technical Support

- MQ-7200M User Manual http://ftp.icpdas.com/pub/cd/mq-7200m/document
- MQ-7200M Website
 <u>http://www.icpdas.com/root/product/solutions/remote_io/mqtt_io/mq-7200m_introduction.html</u>
- ICP DAS Website <u>http://www.icpdas.com/</u>

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3.1. Cabling Power and Network

Step 1:

Connect the computer to the Ethernet Port via the Hub or Switch.

Step 2:

Connect the positive of the power supply to the terminal marked "(R)+Vs". Connect the negative of the power supply to the terminal marked "(B)GND".



3.2. Installing the MiniOS7 Utility

The MiniOS7 Utility provides a quick and easy way to configure the Ethernet settings, update OS image or firmware file to the MQ-7200M from a computer. After the installation has been completed, a new short cut for the MiniOS7 Utility will be displayed on your desktop.

Download the MiniOS7 Utility from the ICP DAS FTP site and install it:

http://www.icpdas.com/download/minios7.htm

3.3. Configuring Network Settings

The MQ-7200M comes with default network settings as the table below. Before starting the MQ-7200M, valid network settings for the LAN where the module will operate need be set to the module.

Default Ethernet Settings

Item	Default
IP Address	192.168.255.1
Subnet Mask	255.255.0.0
Gateway	192.168.0.1

Step 1 : Run the MiniOS7 Utility

Double-click the "MiniOS7 Utility" shortcut on your desktop.



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Step 2 : Search the MQ-7200M module on the LAN

Press the "**F12**" key, or click "**Search**" on the "**Connection**" menu, the utility will search all modules with MiniOS7 OS on your network.



Step 3 : Open the IP Setting dialog box

After the search has been completed, click the item with a default IP address of **192.168.255.1** in the IP/Port field list, and then click on the **IP setting** icon on the toolbar to open the IP Settings dialog box.

Ž	MiniC	OS7 Scan						
(os	Fo Bearch	yang ng kang n	E onnect	Dear Clear	IP settir	l Ig <u>H</u> elp		
	Туре		IP/Port		Name		Alias	
Þ	TCP Bro	oadCast	192.168.25	5.1	MQ-		MQ7255M	_64F/
	TCP Bro	padCast	10.1.0.50		ZAC	2 RevB	EtherIO	
	TCP Bro	padCast	10.1.0.110		vP57		VP2501	
	TCP Bro	padCast	10.1.0.51		WP9000		Compact	
	UDP Br	oadCast	10.1.100.1	24	ECAN-254	0	×	
Se	arch don	e.						

Step 4 : Assign appropriate IP/Mask/Gateway addresses

In the **IP Setting** dialog box, you can manually assign an IP address, Mark address, Gateway and Alias, or enable the DHCP client function to obtain an IP address from the DHCP server.

Once the appropriate values have been entered, click on the "**Set**" button to update the settings.

	🖄 IP Setting
	Recommend Settings
	IP: 192.168.255.1
ir seung	Mask: 255.255.0.0
	Gateway: 192.168.0.1
	Alias:
	DHCP
	O Disable ○ Enable
	Set Cancel
	1

Step 5 : Verify your new settings

Reboot the module and then repeat step 2, press the "F12" to search the module again and make sure the new settings are effective.

🔯 File	Connection	🝷 🐟 Comma	und 💈] Config	ration 📋					
Look jn:	<u>N</u> ew connec <u>L</u> ast Connec	tion F2 tion Alt+F2		~	3 📬					
Name	Disconnect	Ctrl+F2	ре		1					
🚞 bin	Search	F12	Fol	lder						
· ·		<u> </u>	File Fol	lder						
		and the second sec		1992						
		No. of Concession, Name	File Fol	ider _	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWN					
			File Fol	lder						
			File Fol	ilder						
			File Fol	ilder						
MiniOS7			File Fol	lder						
MiniOS7		B	File Fol	ilder						
MiniOS7			File Fol	ider						
MiniOS72	s <u>C</u> onnect Cle	ar IP setting	File Fol							
MiniOS7	is <u>C</u> onnect Clever	ar IP setting Name	File Fol	Ider Exit	Mask	Gateway		MAC	DHCP	
MiniOS7	S <u>Connect</u> Clea IP/Post 10.1.112.117	ar IP setting Name MQ-7255M	File Fol		Mask 64 255.255.0	Gatewa (10.1.112	, I	MAC 00:0d:e0:64	DHCP	
MiniOS7 Pace Option Type TCP BroadCast TCP BroadCast	S Connect Clever IP/Port 10.1.112.117 10.1.0.56	ar IP setting Name MQ-7255M tPET-P2A2 Re	File Fol	Ider Exit Alias MQ7255M_ EtherIO	Mask 64 255.255.0 255.255.0	Gatewa (10.1.112 (10.1.0.2) 2.254 54	MAC 00:0d:e0:64 00:0d:e0:02	DHCP 0 1	
MiniOS7 Peach Option Type TCP BroadCast TCP BroadCast TCP BroadCast	S Connect Cle.	IP setting MQ-7255M IPET-P2A2 Re VP57	File Fol	Alias EtherIO VP2501	Mask 64 255.255.0 255.255.0 255.255.0	Gatewag (10.1.112 (10.1.0.2 (10.1.0.2) 2.254 54	MAC 00:0d:e0:64 00:0d:e0:02 00:0d:E0:3	DHCP 0 1 1	
MiniOS7 Peach Option Type TCP BroadCast TCP BroadCast TCP BroadCast TCP BroadCast	S Connect Clever IP/Port 10.1.112.117 10.1.0.110 10.1.0.51	IP setting MQ-7255M tPET-P2A2 Re VP57 WP9000	File Fol	Ider Exit Alias MQ7255M_ EtherIO VP2501 Compact	Mask 64 255.255.0 255.255.0 255.255.0 255.255.0	Gatewa (10.1.112 (10.1.0.2 (10.1.0.2 (10.1.0.2) 2.254 54 54 54	MAC 00:0d:e0:64 00:0d:e0:02 00:0D:E0:3 00:0D:E0:C	DHCP 0 1 1 1	

3.4. Enabling the Adobe Flash Player in Your Browser

The MQ-7200M Web HMI page requires the Adobe Flash Player to be installed in your browser. The latest version of the Adobe Flash Player can be downloaded by accessing the Adobe Systems Incorporated website. The following instructions will help you to install the Adobe Flash Player in your web browser.

Step 1 : Go to the Adobe Flash Player Download Center



The Adobe Flash Player Download Center:

http://get.adobe.com/flashplayer/

The Adobe Flash Player is subject to change without notice; refer to <u>http://www.adobe.com/support/flashplayer/downloads.html</u> for the latest version of this software.

Step 2 : Follow the instructions to download the installation file

Click the "Agree and install now" button and follow the instructions to download the installation file. Note that unless you uncheck the option, the Google Toolbar will be included in the installation by default, so if you do not require this feature, be sure to uncheck this option.



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3.5. Logging in to Web Interface

The MQ-7200M series contains a web-based user interface for users to manage the module, access I/O lines and monitor the running status via a standard web browser.

Step 1 : Launch your browser

You can use a standard internet browser to log in to the MQ-7200M module, such as Mozilla Firefox or Internet Explorer, etc.

Step 2 : Enter the IP address for the MQ-7200M

If you haven't changed the default IP address of the MQ-7200M module, refer to section 3.2. and 3.3.to configure it.



Step 3 : Enter your User name and Password

The factory default user name and password are as follows:



Step 4 : Welcome to the MQ-7200M web interface

After logging in to the module, the first page is overview information about MAC address and version number of the firmware running on the module.



4. Configuration

The web-based user interface allows users to configure the module, access I/O lines and monitor the module status via a standard web browser.

Before beginning the configuration process, refer to **Sec.3. Getting Started** to log in to the MQ-7200M module.

Step 1 : Welcome to the MQ-7200M web interface

After logging into the MQ-7200M web interface, the first page you will encounter is called "Overview", and shows the MAC address and version number of the firmware running on the module.



4.1. Basic Settings

The basic settings page includes **Network Configuration** and **Web Configuration** sections.

Overview	Network Configuration	IP Address 10.1.112.117	Apply
Configuration	(A)	Subnet Mask 255.255.0.0	
Basic Settings		Gateway 10.1.112.254	
VO Settings		DNS Server	
MQTT		DHCP O Enabled O Disabled	
Web HMI			
	Web Configuration	Module Name MQ-7255M	Apply
	В	Page Header Information (First line) ICP DAS Color BLUE 💽 Font Size 7 💽	
		Page Header Information (Second line) http://www.icpdas.com Color RED V Font Size 4 V	
		Web Server Port 80	



Network Configuration

In general, network settings include the following parameters:

- An IP address: Each MQ-7200M on the network must have a unique IP address.
- <u>A default gateway</u>: A gateway (or router) is a system that is used to connect a network with one or more other networks.
- <u>A subnet mask</u>: The subnet mask indicates which portion of the IP address that is used to identify the local network or subnet.

There are two methods of configuring the network settings:

- **Dynamic configuration**: The Dynamic Host Configuration Protocol (DHCP) is a network application protocol that automatically assigns an IP address to a device.
- <u>Manual configuration</u>: In the absence of DHCP, MQ-7200M modules can be manually configured with an IP address, mask, and a gateway.

Dynamic Configuration

If a DHCP server is present on the network, the MQ-7200M will automatically obtain the network settings from the DHCP server when the DHCP function is enabled.

Step 1: Enable the DHCP by checking the "**Enabled**" radio button.

Step 2: Click on the "**Apply**" button to finish configuring the network settings.

		2
Network Configuration	IP Address 10.1.112.117	Apply
	Subnet Mask 255.255.0.0	
	C=++away 10.1.112.254	
	DHCP 💿 Enabled Disabled	

Manual Configuration

When using manual configuration, all network settings need to be assigned manually. Each MQ-7200M module should have a unique IP address assigned to the interface in order to identify itself on the network.

- **Step 1**: Disable the DHCP by checking the "**Disabled**" radio button.
- **Step 2**: Enter the relevant network settings information into the respective fields .
- **Step 3**: Click the "**Apply**" button to finish configuring the network settings.

2	3	
Network Configuration	IP Address 10.1.112.117	Apply
	Subnet Mask 255.255.0.0	
	Gateway 10.1.112.254	
	DNS Server	
	DHCP C 1 d Disabled	

DNS Server

DNS stands for domain name system whose main function is to translate domain names like <u>www.icpdas.com</u> to IP addresses and vice versa.

B Web Configuration

This section includes the following items:

- <u>Module Name</u>: The initial value for this field will depend on the model of the module and can not be modified.
- <u>Web Server Port</u>: This option specifies which port is to be used for the web server. By default, the HTTP port is 80.
- <u>Page Header Information (First line)</u> and <u>Page Header Information (Second line)</u>: The title of the website that is displayed at the top left-hand corner of the interface, for example the company name and web address as per the example below.

ICP DAS	5	Module Name MQ-7255M	Apply
http://www.icpdas.c	om	Page Header Information (First line) ICP DAS Color BLUE 🔽 Font Size 7 💌	
Overview	Netu	Page Header Information (Second line) http://www.icpdas.com Color RED Y Font Size 4 Y	
Configuration	INCLV	Web Server Port 80	

Click on the "**Apply**" button if any item in this section is modified.

4.2. I/O Settings

Many industrial applications require a "safe" start-up status for output lines to prevent accidents when a module is powered on after normal or abnormal power off; and a safe output status if a host failure occurs or network communication problems take place.

On the **I/O Settings** page, Power-on Value and Safe Value for each output channel can be specified. Remember to click on the "**Apply**" button to update new settings.

Overview	Power-on Value	DOD	⊙ on ◯ off	Apply
Configuration		D01	⊙ on O off	9
Basic Settings		DO2	O on ⊙ Off	
VO Settings		DO3	Oon⊙off	
- Chy	-	DO4	⊙ On ◯ Off	
Mari		DO5	O on ⊙ Off	
Web HMI		DO6	O on ⊙ Off	
		D07	O on ⊙ Off	
	Safe Value	DOO	⊙ Maintain the current status ○ On ○ Off	Apply
	Safe Value	DOO	⊙ Maintain the current status ○ On ○ Off	Apply
		D01	Maintain the current status ○ On ○ Off Of	
		DO2	\odot Maintain the current status \bigcirc On \bigcirc Off	
		DO3	\odot Maintain the current status \bigcirc On \bigcirc Off	
		D04	\odot Maintain the current status \bigcirc On \bigcirc Off	
		DOS	⊙ Maintain the current status ○ On ○ Off	
		DO6	⊙ Maintain the current status ○ On ○ Off	
		D07	⊙ Maintain the current status ○ On ○ Off	

• **<u>Power-on Value</u>**: This section is used to set the power-on value for each output channel. The power-on value will be loaded into the modules when the module is normally powered on or reset by Module Watchdog.

Power-on Value	DO0	⊙ On ○ Off		 ply
	D01	⊙ On ○ Off		
	DO2	⊖ On ⊙ Off		
	DO3	🔿 On 💿 Off		
	DO4	⊙ On ◯ Off		
	DO5	🔿 On 💿 Off		
	DO6	🔿 On 💿 Off		
	D07	🔿 On 💿 Off)	

Step 1: Check the **On/Off** radio button to set the power-on value for each channel.

Step 2: Click the "**Apply**" button to finish configuring the settings.

<u>Safe Value</u>: This section is used to set the safe value for each output channel. Once the communication between the MQTT broker and the MQ-7200M is lost, the DO channels will be set to pre-defined safe value.

Safe Value	DOO	⊙ Maintain the current status ○ On ○ Off Apply	\mathbf{D}
	DO1	⊙ Maintain the current status ○ On ○ Off	
	DO2	\odot Maintain the current status \bigcirc On \bigcirc Off	
	DO3	\odot Maintain the current status \bigcirc On \bigcirc Off	
	D04	\odot Maintain the current status \bigcirc On \bigcirc Off	
	DO5	\odot Maintain the current status \bigcirc On \bigcirc Off	
	DO6	\odot Maintain the current status \bigcirc On \bigcirc Off	
	D07	\odot Maintain the current status \bigcirc On \bigcirc Off	

- **Step 1**: Check the radio button for **Maintain the current status/On/Off** to set the safe value for each channel.
- **Step 2**: Click the "**Apply**" button to finish configuring the settings.

4.3. MQTT

MQTT is a Client Server publish/subscribe messaging transport protocol. It is light weight, open, simple, and designed so as to be easy to implement. These characteristics make it ideal for use in many situations, including constrained environments such as for communication in Machine to Machine (M2M) and Internet of Things (IoT) contexts where a small code footprint is required and/or network bandwidth is at a premium.

Citation from the official MQTT.orq

As a MQTT client, the MQ-7200M series module can publish messages for status of digital I/O to a broker, and subscribe message for controlling DO lines from a broker. In a similar way, other MQTT clients can obtain the status of digital I/O by subscribing to a topic on the broker and publish message for controlling DO lines to the broker.



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On the **MQTT** page, you can enable/disable the MQTT function, set the broker information, define the Last Will and Testament for announcing a module's offline message, and obtain the topic names for each I/O lines.

Overview	MQTT conversation	⊙ Enabled ○ Disabled		Apply
Configuration Basic Settings VO Settings	Connectivity	Broker URI 10.1.0.134 [e.g. www.mybroker.com or 192.168.255.2] Client identifier MQ7255M_64FF6B [Maximum of 30 characters] Connection timeout (sec) 5 Reconnection interval (sec) 10 Keep alive interval (sec) 20	1883	Apply
	Security	Enable user authentication		Apply

• <u>MQTT conversation</u>: You can enable/disable the MQTT function here. If the MQTT conversation is disabled, the module will stop to publish messages.

MQTT conversation	⊙ Enabled ○ Disabled	2 Apply
		1

- **Step 1**: Check the **Enable** or **Disable** radio button to enable or disable MQTT function.
- **Step 2**: Click the "**Apply**" button to finish configuring the settings.

• **<u>Connectivity</u>**: You can specify the broker in this section, set a human-readable alias for the module, time parameters for connection and time interval for Keep Alive.

Click on the "Apply" button if any item in this section is modified.

Connectivity	Broker URI 10.1.0.134 [e.g. www.mybroker.com or 192.168.255.2]	1883	Apply
	Client identifier MQ7255M_64FF6B		
	Alias name MQ7255M_64FF6B [Maximum of 30 characters]		
	Connection timeout (sec) 5		
	Reconnection interval (sec) 10		
	Keep alive interval (sec) 20		

Item	Description
Broker URI	Enter the Broker URI and port for MQTT connection. The Broker URI can be an URL or an IP address.
Client identifier	The client identifier is an identifier of each MQTT client connecting to a MQTT broker. It should be unique to a broker, so that it consists of "module name"+ "_" (under line character) + "the last 6 digits of MAC address" and cannot be changed.
Alias name	Once the alias name is set, the first level of topics for accessing the module will become alias instead of client identifier default.
Allas fiame	An alias name should be unique to identify one module from others. It is a user-friendly identifier to make a topic more readable.
Connection timeout (Unit: second)	Defines the maximum time interval that the MQ-7200M will wait for establishing the connection with a MQTT broker. (Default: 30 seconds)
Reconnection interval (Unit: second)	The time interval for that the MQ-7200M will retry to connect to the broker if a connection failure occurs.
Connection keep alive (Unit: second)	The keep-alive mechanism is provided to ensure that both a client and a broker are alive and the connection is still open. If a client doesn't send any messages during the period of the keep alive, it must send a PINGREQ packet to the broker to confirm its availability. And the broker must reply with a PINGRESP packet to indicate its availability.
	The broker will disconnect a client, which doesn't send PINGREQ or any other message in one and a half time of the keep alive interval.
	(Default: 20 seconds)

Security:

Security 1	Enable user authentication	3	Apply
2	User name [Maximum of 14 characters]		
	Password [Maximum of 14 characters]		

If your MQTT broker requests a user name and a password to authenticate clients:

- **Step 1**: Tick the **Enable user authentication** option.
- **Step 2**: Fill in both a user name and a password.
- **Step 3**: Click on the "Apply" button to update the settings.
- Last Will: The MQTT Last Will and Testament (LWT) feature is used to notify other clients about an ungracefully disconnected client. A MQ-7200M can register an offline message (LWT) to the broker. The LWT message will be deliver to all clients who subscribe to the offline topic if the MQ-7200M disconnects unexpectedly.

Last Will	Last Will and Testament	5 Apply
	Topic Offline [Maximum of 30 characters]	
	Data MQ7255M_64FF6B [Maximum of 30 characters]	
	QoS 0 - At most once 💌	
4	Retained 🗌	

If you would like to enable the LWT feature:

- **Step 1**: Tick the Last Will and Testament option.
- **Step 2**: Fill in the topic and data for the LWT message.
- **Step 3**: Set the QoS for the LWT message. The default is 0. It is in conjunction with the LWT message.
- **Step 4**: Tick the **Retained** option if the LWT message needs be retained on the broker. It is in conjunction with the LWT message.
- **Step 5**: Click on the **"Apply"** button to update the settings.

• <u>Subscriptions</u>: In this section, the topics for each DO channel are listed from first channel to last as below. The MQ-7200M will automatically subscribe to all topics listed in this section after boot-up if MQTT conversation at the top of this page is enabled.



A DO operation will be divided into two steps. For example, to turn off the Digital Output 1, the steps are:



- A MQTT client publishes message **0** to the topic for Digital Output 1 on the broker.
 - The broker publishes the message to subscribers including the MQ-7200M, and then the MQ-7200M turns off the channel corresponding to the topic.

A topic for each DI/DO channel on a MQ-7200M module consists of 3 topic levels; each topic level is separated by a forward slash:

For example



Level 1: It is default to client identifier; once the alias name is set, it will become alias name instead of client identifier.

Level 1	
Client identifier	If alias name is empty. (Default)
Alias name	If alias name is set.

Level 2: It is fixed and can not be changed.

Level 2	
GetValue	The topics are for a MQ-7200M to publish message of value or status on both input and output channels. User's clients can subscribe the topics to get values.
SetValue	The topics are for user's clients to publish message to set value to output channels. The MQ-7200M module specified in level 1 will execute the output command.

Level 3: It can be changed by modifying Level 3 in the following section.

If the level 3 of a topic for getting value from an output channel is modified, the level 3 of a topic for setting value to the same channel will be synchronously modified.

• **<u>Publications</u>**: Time-driven and event-driven publishing processes are both supported to publish I/O status to the topics listed in this section. The I/O status will be published periodically with a time interval of the value set in the Publish interval (sec) and in case an event for I/O status changed.

Dublications				4
Publications	1/0	No.	Торіс	Apply
	Digital Output	0	F001/GetValue/F001	
	Digital Output	1	F001/GetValue/DO1	
	Digital Output	2	F001/GetValue/DO2	
	Digital Output	з	F001/GetValue/DO3	
	Digital Output	4	F001/GetValue/DO4	
	Digital Output	5	E00-14005]
	Dig.		F001/GetValue/DI3	
	Digital Input	4	F001/GetValue/DI4	
	Digital Input	5	F001/GetValue/DI5	
	Digital Input	6	F001/GetValue/DI6	
	Digital Input	7	F001/GetValue/DI7	
2	QoS 0 - At mo	ost onc	e 🔹	
3	Publish interva [0: Disabled, 10	l (sec) 0~600:	20 Enabled]	

Step 1: Verify the topic name for each channel; or modify the topic 3 if need.

Level 3 of topics for I/O channels is up to 16 characters, which can be modified to a user-friendly name (string) here. Each one should be unique in order to be identified. The forward slash can be used to create a sub level to group several channels together. It is helpful to manage a variety of sensors.

The level 3 of a topic for setting value to a DO channel in Subscriptions section will be synchronously changed if level 3 of a topic for the same channel is changed here.





Step 3 : Set the time interval to periodically publish I/O status on the MQ-7200M module. Time-driven and Event-driven publishing processes are both supported when a time interval in range from 10 to 600 seconds is set.

A setting value of 0 will disable the time-driven message-delivering process. Messages will be published to MQTT broker immediately only when a status of digital I/O changes.

Step 4 : Click on the **"Apply**" button to update the new settings.

5. Web HMI

On this Web HMI page, you can get the following information

- 1. Connection status between your browser and the MQ-7200M module,
- 2. Connection status between the MQ-7200M module and the broker you set,
- 3. The I/O status of each channel.

And you can control the output channels by clicking on the On or Off button.

Overview	Network Co	nnec	tion			
Configuration	This compute	r - d	🐴 - F001 - 🙆 - Broker			
Basic Settings						
I/O Settings	1/0	No.	Торіс	Status		
MQTT	Digital Output	0	F001/GetValue/Room01/Light01	ON	On Off	
Web HMI	Digital Output	1	F001/GetValue/Room01/Light02	ON	On Off	
	Digital Input	0	F001/GetValue/Room01/Light03	OFF	On Off	
	Digital Input	1	F001/GetValue/DI1	ON		
	Digital Input	2	F001/GetValue/DI2	OFF		
	Digital Input	з	F001/GetValue/DI3	OFF		
	Digital Input	4	F001/GetValue/DI4	ON		201
	Digital Input	5	F001/GetValue/DI5	OFF		
	Digital Input	6	F001/GetValue/DI6	OFF		
	Digital Input	7	F001/GetValue/DI7	OFF		

• <u>Network Connection</u>: This section displays connection status to your computer and to the broker on the MQ-7200M module.



• <u>I/O</u>: Digital Output 0 ~ [N-1], N = the total DO channel number on the MQ-7200M.



• <u>I/O</u>: Digital Input 0 ~ [N-1], N = the total DI channel number on the MQ-7200M.

Digical I	npuc I	FOOI/GetValue/DII	ON
Digital II	nput 2	F001/GetValue/DI2	OFF
Digital II	nput 3	F001/GetValue/DI3	OFF
Digital II	nput 4	F001/GetValue/DI4	ON
Digital II	nput 5	F001/GetValue/DI5	OFF
Digital II	nput 6	F001/GetValue/DI6	OFF
Digital II	nput 7	F001/GetValue/DI7	OFF
\sim		<u> </u>	
і/О Тур)e	Topics that users can subsc	ribe to
І/О Тур)e	Topics that users can subsc for getting the latest DI sta	ribe to tus
І/О Тур		Topics that users can subsc for getting the latest DI sta	ribe to tus

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6. MiniOS7 Utility Tools

MiniOS7 Utility is a tool for uploading firmware to flash memory and updating the OS to MQ-7200M module embedded with MiniOS7 with easiness and quickness.

If you haven't the MiniOS7 Utility installed on your system, installation of the MiniOS7 Utility should be the first step. Please refer to section "3.2 Installing the MiniOS7 Utility" to install it.

6.1. Establishing a Connection

To upload firmware or update the OS to MQ-7200M module, you must first establish a connection between PC and the MQ-7200M module.

Step 1 : Run the MiniOS7 Utility



Step 2 : Press the "F12" key or choose the "Search" option from the "Connection" menu

After pressing the **"F12**" key or choosing the **"Search**" option from **"Connection**" menu, the utility perform a search of all MiniOS7 modules on your network.



Step 3 : Click the IP address in the IP/Port field list and then click the "Connect" icon in the toolbar.

After the search has been completed, click the IP address for the MQ-7200M module in the IP/Port field list and then click the "**Connect**" icon in the toolbar to connect to the MQ-7200M.

Ż	Mini(OS7 Scan					
(<u>s</u>	earch	کے Options	D onnect		vetting	Providence (Marcola Contraction) Help	E <u>x</u> it
	Туре			IP/Port		Name	
	TCP Br	oadCast		10.1.112.2	26	ET-70)26
Þ	TCP Br	oadCast		10.1.0.74		ET-70)26
	TCP Br	oadCast		10.1.126.1	10	7186	2
	UDP B	roadCast		10.1.120.5	5	PDS-	700
Ke:	arch dor	ue.					=

Check the connection symbol to make sure that the connection is established

A connection symbol Check the connection symbol status in the top right side to make sure the connection has been established



6.2. Exchanging the Protocol (TCP/IP to UDP)

MiniOS7 Utility supports both UDP and TCP protocols. For MiniOS7 Utility, the TCP/IP is the default protocol for communicating with MQ-7200M, and the UDP is used to update the OS. Therefore, if you want to update the OS, you might need to change protocols to support them.

Step 1 : Establish a connection to the MQ-7200M

For a more detailed description of this instruction, please refer to section "6.1. Establishing a Connection".

Step 2 : Right Click the file list of the right side window, and then choose "Quit Firmware" to stop the firmware running

Right click the file list of the right side windows, and then choose "Quit Firmware" to stop the firmware running and exchange TCP/IP protocol to UDP protocol.



Step 3 : Click the "Yes" button to continue

After executing the Quick Firmware command, the "Confirm" dialog will appear, and then click "Yes" button to continue and stop the firmware running.



Step 4 : Click "Yes" to continue

After confirming the command, the "Confirm" dialog will appear, and then click "Yes" button to exchange UDP protocol for TCP protocol.



Step 5 : The changes have been affected

6.3. Updating the MQ-7200M OS

Additional features to MQ-7200M OS will continue to be added in the future, so we advise you to periodically check with ICPDAS web site for the latest updates.

Step 1 : Download the latest version of the MiniOS7 OS image



The latest version of the MiniOS7 OS image can be obtained from the companion the ICP DAS FTP site at:

http://ftp.icpdas.com/pub/cd/mq-7200m/os_image

Step 2 : Establish a connection to MQ-7200M.

NOTE

Be sure that the MiniOS7 Utility is connecting with the MQ-7200M using the UDP connection.
 For a more detailed description of this instruction, refer to the section "6.2. Exchanging the Protocol (TCP/IP to UDP)".

Step 3 : Choose "Update MiniOS7 Image" from the "File" menu

Choose "Update MiniOS7 Image" from File menu to start the update procedure.

Update MiniOS7 Im Horizisi	Ctt (h)		~	I	ock in: Disk A		14,214 bytes (available	J
Foit	Alt+V	Modified	AI	No	Name	Size	Modified	•
y on	min	2009/2/18		0	Acce_IP.htm	4,717	2009/4/2	
🗅 FIRMWARE		2008/12/2		91	AC_OETags.js	8,068	2009/3/18	
OS_IMAGE		2009/2/18		2	autoexec.bat	6	2007/1/8	
icpdas	1KB	2009/2/18	A	3	edit.htm	11,470	2008/12/2	
🔰 load232.dll	88KB	2007/1/31	A	4	editpt.htm	9,802	2009/4/1	-
MiniOS7_Utility.chm	1,025KB	2007/3/6	A	95	ET7026.exe	119,047	2009/8/23	
MiniOS7_Utility.exe	2,251KB	2008/8/15	A	6	et7m.jpg	12,585	2009/3/12	
MiniOS7_Utility.ini	1KB	2009/9/11	A	1 7	hmi_ai.htm	17,710	2009/8/23	
🧃 uart.dll	56KB	2006/12/8	A	B 8	hmi_ao.htm	12,446	2009/7/27	
unins000.dat	28KB	2009/2/18	A	9	hmi_ave.htm	15,712	2009/4/6	
unins000.exe	675KB	2009/2/18	A	1 0	hmi_di.htm	9,840	2009/8/21	
				1 11	hmi_do.htm	7,220	2009/8/21	
				1 2	hmi_form.htm	19,705	2009/8/23	
				13	hmi_pair.htm	10,708	2009/4/6	
				14	ICPDAS.css	1,593	2008/3/15	
			>	Q 15	index htm	1.032	2009/7/15	1

Step 4 : Select the latest version of the MiniOS7 OS image

After choosing the update MiniOS7 Image command, the "Select MiniOS7 Image file" dialog will appear, and then select the latest version of the MiniOS7 OS image.

Select MiniOS7	Image file					? 🔀
Save in:	CS_Image		~	01	• 🖸 🍳	
My Recent Documents	ET7K_UD	P_20080730.img P_20090512.img				
My Documents						
My Computer	File pame: Save as type:	OS Image				Open Cancel

Step 5 : Click "OK" to finish the procedure

After confirming the command, you just need to wait awhile until the following dialog appear, and then click "OK" button to finish the procedure.

MiniOS7 Utility Verion 3 🔀
Please wait a while for rebooting
OK

Step 6 : Press "F7" or choose "Info" from the "Command" menu to check the OS version

After pressing "F7" or choosing info from "Command" menu to check the OS version.

Basic Prompt ET7X_UDP Basic DS Min057_UDP Basic DRuke ET-7K Denn DDPn DDPn Basic Infinition DDPn Basic DOPN DOPN Basic DOPN DOPN Basic DOPN DOPN Basic Prompt ET7K_UDP Basic Prompt ET7K_UDP Basic D		MiniOS7 Informat	ion				X
All Category key value Basic Prompt ET7X, UDP Basic DS Mind057, UDP Basic Prompt ET7X, UDP Basic Premove NA Basic Preve NA Basic Prove Preve ComPort COM1 115208.0.1 S9008.0.1 99008.0.1 99008.0.1 S9008.0.1 99008.0.1 99008.0.1 S9008.0.1 S9008.0.1 99008.0.1 LocaHoat DV resize 10.1.0.37 IntriOS7 Information Prompt ET7K, U		<u>F</u> ile <u>H</u> elp					
LocalHott Basic Prompt ET7K_UDP Basic DS Min027 Basic Prompt Basic Basic Basic Basic Prompt Basic Basic Basic Prompt ET7K_UDP Basic Build Version 2.02.010.Jun 04.2009.11:48:49 Basic Basic Prompt ET7K_UDP Basic Prompt Dpen Basic Prompt Prompt ET7K Basic Prompt Dpen Dpen Basic Prompt ET7K Dpen Basic Prompt ET7K Dpen Basic Prompt ET7K Dpen Basic Prompt ET7K Dpen Basic COMPort DDen Dpen Basic DCM1 115200.80.1 Dpen Basic DOM8 9600.80.1 Dpen Secols.0.1 Secols.0.1 Secols.0.1 Secols.0.1 Secols.0.1 DomPot DPrompt ET7K_UDP Basic Prompt ET7K_UDP		E Al	categor	v kev	value		
Basic OS Min037_UDP Basic Basic Basic Basic Basic Basic Basic N/A Basic Basic Basic Basic Basic Basic Basic N/A Basic COMPot COM Basic ComPot COM Basic Basic DoceHot CVM Basic Basic DoceHot CVM Basic Basic DoceHot CVM Basic Basic DoceHot CVM Basic<		- LocalHost	Basic	Prompt	ET7K	UDP	
Memory Normal Basic Hadware E1-7K 2001 Jun 04 2003 11:48:49 Basic Basic Basic N/A Basic Dudi Version 20 2010 Jun 04 2003 11:48:49 Basic Dudi Version 20 2010 Jun 04 2003 11:48:49 Basic Definition Dopen Basic Pew BD Bool 20 110 Jun 04 2003 11:48:49 ComPort DOM Bool 20 110 Jun 04 2003 11:48:49 ComPort COM Bool 20 11:00 COM1 115200.80.1 Bool 20 11:00 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 Seconds.01 DOV 11020 Prevention LocaHoat DS Version Windows XP SP3 LocaHoat DS Version Windows XP SP3 LocaHoat EPU Frequency 2000 LocaHoat Basic Prompt ET7K_UDP Basic OS MinifUS7_UDP Basic Basic OS <t< td=""><td></td><td>- Basic</td><td>Basic</td><td>OS</td><td>MiniOS</td><td>57_UDP</td><td></td></t<>		- Basic	Basic	OS	MiniOS	57_UDP	
Network Basic Build Version 202 010 Jun 04 2009 11:48:49 Basic Inter pin N/A Basic Inter pin Dpen Check the Build item 9600.80.1 9600.80.1 Status OUM 7 9600.80.1 9600.80.1 LocalHost Physical Memory 2147M 10.0 LocalHost Basic Prompt ET 7K_ UDP Basic OS MingiOS 7_ UDP Basic Basic Memory Network ComPort Basic DS MingiOS 7_ UDP Basic OS Basic Basi		Memory	Basic	Hardware	ET-7K	-	
Current of Basic Init" pin Open Basic Init" pin Open Basic Init" pin Open CPU Recet by Power ON reset COM1 115200.80.1 115200.80.1 95008.0.1 95008.0.1 95008.0.1 95		- Network	Basic	Build	Versio	n 2.02 010 Jun 04 2009 11:48:49	
Basic Int" pin Open Basic Int" pin Open CPU Reset by Power DN reset COM1 115200.8.0.1 115200.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 9600.8.0.1 0.0 00M7 9600.8.0.1 9600.8.0.1 0.0 00M8 112.0 00M8 <td></td> <td>ComPort</td> <td>Basic</td> <td>ime</td> <td>N/A</td> <td></td> <td></td>		ComPort	Basic	ime	N/A		
Basic CPU PRC 1120 Reset by Power ON reset 1152008.0.1 1152008.0.1 1152008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 96008.0.1 <			Basic	Init* pin	Open		
Beset by Power DN reset CM1 115200.80.1 115200.80.1 115200.80.1 9500.80.1 9500.80.1 9600.80.1 9600.80.1 </td <td></td> <td></td> <td>Basic</td> <td>CPU</td> <td>RDC 1</td> <td>120</td> <td></td>			Basic	CPU	RDC 1	120	
Com 115200.8.0.1 Histon.8.0.1 9500.8.0.1 9500.8.0 9500.8.0.1 950				Reset by	Power	ON reset	
Check the Build item 96008.0.1				COM1	11520	0,8,0,1	
Check the Build item 9008.0.1 9008.01 9					11520	0,8,0,1	
9600.80.1 9600.80.1 9600.80.1 9600.80.1 9600.80.1 9600.80.1 9600.80.1 9600.80.1 1 1	Ch	eck the B	uild i	item	9600,8	3,0,1	_
Second and the seco					9600,8	3,0,1	_
Second of the					9600,8	3,0,1	_
ComPort COM7 9600.8.0.1 LocalHost COM8 9600.8.0.1 LocalHost COM8 9600.8.0.1 LocalHost CS Version Windows XP SP3 LocalHost CPU Frequency 2000 LocalHost IP Address 10.10.37 MiniOS7 Information Etalep Intervention File Help Basic Prompt All Category key value Basic OS MiniOS7_LDP Basic OS MiniOS7_LDP Basic Basic Basic Memory Basic Basic Network ComPort Basic Basic Time N/A Basic Init* pin Open Duil Duil Open Duil Duil Duil Duil					9600,8	3,0,1	_
ComPort COM8 9600.8.0.1 LocalHost 0 S Version WindowsXP SP3 LocalHost 0 S Version 2000 LocalHost CPU Frequency 2000 LocalHost IP Address 10.1.0.37 File Help ET7K_UDP Basic Basic OS MiniOS7_UDP Basic OS MiniOS7_UDP Basic Basic ComPort Basic Basic Basic Memory Basic Basic Memory Basic Basic Memory Basic DS Basic DS MiniOS7_UDP Basic Build Version 2.02 009 May 12 2009 15.76 Basic Time N/A Basic Init* pin Open DU RDC 1120 DE				CUM7	9600,8	3,0,1	_
LocalHost US Version Windows XP SP3 LocalHost Physical Memory 2147M LocalHost PU Frequency 2000 LocalHost IP Address 10.1.0.37			ComPor	t COM8	9600,8	3,0,1	_
LocalHost PhysicalMemory 2147M LocalHost CPU Frequency 2000 LocalHost IP Address 10.1.0.37 MiniOS7 Information File Help Image: All and a size Category key value Image: Basic Basic Prompt ET7K_UDP Basic OS MiniOS7_UDP Basic Hardware ET-7K Basic Build Version 2.02 009 May 12 2009 15:/8 Basic Time N/A Basic Init* pin Open Dot Dot Dot Dot Dot Dot Dot Dot Dot			LocalHo	ost OS Version	Windo	ws XP SP3	_
LocalHost LPD Prequency 2000 LocalHost IP Address 10.1.0.37 MiniOS7 Information File Help Image: All State			LocalHo	ost Physical Mi	emory 2147M	1	- 11
File Help Image: All Basic Category key value Basic Prompt ET7K_UDP Basic OS MiniOS7_UDP Basic Basic Basic Memory Network Basic ComPort Basic Build Version 2.02 009 May 12 2009 15:78 Basic Basic Init* pin Open DOL BDC 1120			LocalHo	ost LPU Frequ	ency 2000	07	_
MiniOS7 Information File Help Image: All state of the state			LocalHo	ost IP Address	10.1.0	.37	- 11
File Help All LocalHost Basic Prompt Basic OS Memory Basic Network Basic ComPort Basic Basic Build Version 2.02 009 May 12 2009 15:78 Basic Time N/A Basic Init* pin Open Build POU	MiniOS7 Informatio	n					
 All LocalHost Basic Prompt Basic Build Version 2.02 009 May 12 2009 15:8 Basic Basic Dint* pin Dpu Bpc 1120 	<u>F</u> ile <u>H</u> elp						
LocalHost ▶ Basic Prompt ET7K_UDP Basic OS MiniOS7_UDP Memory Basic Hardware ET-7K Network Basic Build Version 2.02 009 May 12 2009 15:08 ComPort Basic Time N/A Basic Init* pin Open DOU RDU RDC 1120	🖃 All	category		key		value	
Basic OS MiniOS7_UDP Memory Basic OS ET-7K Network Basic Build Version 2.02 009 May 12 2009 15:76 Basic Time N/A Basic Init* pin Open POU BDC 1120	- LocalHost	▶ Basic		Prompt		ET7K_UDP	
Memory Network ComPort Basic Hardware ET-7K Basic Build Version 2.02 009 May 12 2009 15:78 Basic Time N/A Basic Init* pin Open Built Basic Built Pin Open	Basic	Basic		OS		MiniOS7_UDP	
Network Basic Build Version 2.02 009 May 12 2009 15:76 Basic Time N/A Basic Init* pin Open POU RDC 1120	Memory	Basic		Hardware		ET-7K	
Basic Time N/A Basic Init* pin Open RDC 1120	- Network	Basic		Build	(Version 2.02 009 May 12 2	2009 15: 8
Basic Init" pin Open POLI RDC 1120	····· Commort	Basic		Time		N/A	
BDC 1120		Basic		Init* pin		Open	
			-			RDC 1120	
							-

6.4. Updating the MQ-7200M Firmware

The firmware is stored in flash memory and can be updated to fix functionality issues or add additional features, so we advise you to periodically check the ICP DAS web site for the latest updates.



The latest version of the MQ-7200M firmware can be obtained from: <u>http://ftp.icpdas.com/pub/cd/mq-7200m/firmware</u>

Step 1 : Establish a connection to connection to the MQ-7200M.

NOTE

Be sure that the MiniOS7 Utility is connecting with the MQ-7200M using the UDP connection.
 For a more detailed description of this instruction, refer to the section "6.2. Exchanging the Protocol (TCP/IP to UDP)".

Step 2 : Choose "Erase Disk" from the "Command" menu

After establishing a UDP connection, then choose "Erase Disk" from Command menu (or right-click on the right of window) to delete all files from the flash memory.

🚵 MiniOS7 Utility ¥e	erion 3.1	1.8							×
🔯 File 🌔 Connection	n 🕶 🐟	Comman	d 🛐 Confi	igurat	ion 📑 T	ools 🥔 Help 🔻			
Look jn: 🛅 firmware			~] G	I	ock in: Disk A		12,105	ß
Name	Size	Туре	Modified	~	No	Name	Size	Modified	^
ET7026_V102.HEX	203KB 200KB	HEX HEX	2009/9 2009/9		0	Acce_IP.htm AC_OETag	4,717 8,068	2009/4/2 2009/3/18	
ET7017_V103.HEX	202KB 191KB	HEX	2009/7		2	Run Run with param	eters	2007/1/8	The second
ET7053_V110.HEX	196KB 273KB 273KB	HEX	2009/3 2008/7			Reset MiniOS	F4	2008/12/2	-
ET7052_V110.HEX	273NB 273KB 272KB	HEX	2008/7		7	Erase Disk	12,000	2009/9/14 2009/3/12	
ET7067_V110.HEX	273KB 273KB 272KB	HEX	2008/7		9	hmi_ao.htm hmi_ao.htm	12,446	2009/7/27	
ET7065_V110.HEX	273KB	HEX	2000/7		11	hmi_di.htm	9,840	2009/8/21	
ET7050_V110.HEX	273KB 273KB 273KB	HEX	2008/7		12	nmi_do.ntm hmi_form.htm	21,875	2009/8/21	
Version_110_Chi.txt	273KB 1KB	HEX 文字	2008/7	~	14	hmi_pair.htm ICPDAS.css	10,708	2009/4/6 2008/3/15	~
					ET7K_UD)P>IP:10.1.0.46 Po	rt:23 via UDF	9, 50 files(s) 379	9,475
Connection(F2)	🕽 Upload	I(F5) 🚴	z DiskTool(f	-6)	📑 Info(F	7) 🙆 Delete(F8)	🛃 Refres	sh(F9)	>>

Tips & Warnings

You have to delete all files existed on the MQ-7200M before uploading the firmware.

Step 3 : In the Confirm dialog box, click the "Yes" button to continue.

After executing the Erase Disk command, the Confirm dialog will appear, and then click "Yes" button to continue erasing the memory contents.

Confirm		
2	Delete All files! Are you	sure?
C	Yes No	

Step 4 : Select the latest version of the firmware.

Right-click on the firmware which is downloaded on your computer and select Upload to start the upload process.



Step 5 : Click "OK" to finish and reboot the module.

After confirming the command, you just need to wait awhile until the following dialog appear, and then click "OK" button to finish the procedure. After the update is completed, recycle power to the module.



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7. FAQ

7.1. How to publish I/O status message to an MQTT broker?



- 1. Log in to the MQ-7200M and go to MQTT page.
- 2. Make sure the **Enable** radio button for MQTT conversation is selected.
- 3. Enter the Broker URI and port number for MQTT connection.
- 4. Press the Apply button to update the settings.

Overview	MQTT conversatio			Apply
Configuration	(
Basic Settings	Connectivity	Broker URI 10.1.0.134	1883	4 Apply
VO Settings		Client identifier MQ7255M_64FF6B		
ИСТ		Alias name F001 (Maximum of 30 characters)	in the second se	
Web HMI		Connection timeout (sec) 5		

5. Go to Web HMI page and make sure the connection between the MQ-7200M and broker is created.

			Good = Good	, X	Disconnect
Overview	Network Co	nnec	tion		
Configuration	This compute	r - 🗸	- E001 - Aroker		
Basic Settings					
I/O 3ettirgs	1/0	No.	Topic	Status	
MOTT	Digital Output	0	F001/GetValue/Rcom01/Light01	ON	On Off
Web HMI	Digital Output	1	F001/GetValue/Rcom01/Light02	ON	On Off
3			5001/GetValue/Rcom01/Light03	OFF	On Off

6. Go to Publications section on MQTT page, I/O status will be published to corresponding topic listed here one by one to the MQTT broker.

Publications		5		
rubications	1/0	No.	Торіс	Apply
	Digital Output	0	F001/GetValue/F001	
	Digital Output	1	F001/GetValue/DO1	
	Digital Output	2	F001/GetValue/DO2	
	Digital Output	3	F001/GetValue/DO3	
	Digital Output	4	F001/GetValue/DO4	
	Digital Output	5	FDO 4005	
	Dig.		F001/GetValue/DI3	
	Digital Input	4	F001/GetValue/DI4	
	Digital Input	5	F001/GetValue/DI5	
	Digital Input	6	F001/GetValue/DI6	
	Digital Input	7	F001/GetValue/DI7	

7.2. How to subscribe I/O status on a MQ-7200M?



- 1. Log in to the MQ-7200M and go to MQTT page.
- 2. Make sure the **Enable** radio button for MQTT conversation is selected.
- 3. Get the broker URI and port number.

	Apply
1883	Apply
12	
	1883

4. Go to Web HMI page and make sure the connection between the MQ-7200M and broker is created.

			Good = Good	, 🚫 = I	Disconnect
Overview	Network Co	nnec	tion		
Configuration	This compute	r - 🗸	- F001 Broker		
Rasic Settings		<u> </u>			
I/O Bettirgs	1/0	No.	Topic	Status	
MQTT	Digital Output	0	F001/GetValue/Rcom01/Light01	ON	On Off
Web HMI	Digital Output	1	F001/GetValue/Rcom01/Light02	ON	On Off
30			5001/GetValue/Rcom01/Light03	OFF	On Off

5. Go to Publications section on MQTT page, I/O status will be published to corresponding topic listed here. Subscribe to the topic on the broker via your client device to get I/O status.
On status is signified by a "1" and off is "0".



7.3. How to control DO channel on a MQ-7200M?



- 1. Log in to the MQ-7200M and go to MQTT page.
- 2. Make sure the **Enable** radio button for MQTT conversation is selected.
- 3. Get the broker URI and port number.

Overview	MQTT conversation	• Enabled • Disabled		Apply
Configuration				
Basic Settings	Connectivity	Broker URI 10.1.0.134	1883	Apply
0 Settings		Client identifier MQ7255M_64FF6B		
Kat		Alias name F001 (Maximum of 30 characters)		
Web HMI		Connection timeout (sec) 5		

4. Go to Web HMI page and make sure the connection between the MQ-7200M and broker is created.

			Good,	<u>~</u> ~	Disconnect
weiviewC	Network Co	onnec	tion		
Configuration	This comput	er - 🧹	- F001 Broker		
Basic Settings					
I/O Sellir gs	1/0	N0.	Topic	Status	
MQTT	Digital Output	0	F001/GetValue/Rcom01/Light01	ON	On Off
Web HMI	Digital Output	1	F001/GetValue/Rcom01/Light02	ON	On Off
C)			5001/GetValue/Rcom01/Light03	OFF	On Off

5. Go to Subscriptions section on MQTT page, MQ-7200M will automatically subscribe to all topics listed here. Publish to the corresponding topic on the broker; message 0 will turn off a channel and message 1 will turn on the channel.

Cubaarintiana			
Subscriptions	1/0	No	Торіс
	Digital Output	0	F001 SetValue F001
	Digital Output	1	F001 SetValue DO1
	Digital Output	2	F001 SetValue DO2
	Digital Output	з	F001 SetValue DO3
	Digital Output	4	F001 SetValue DO4
	Digital Output	5	F001 SetValue DO5
	Digital Output	6	F001 SetValue DO6
	Digital Output	7	F001 SetValue DO7

7.4. How to restore MQ-7200M to default settings?

If the network configuration on the MQ-7200M is lost, press and hold the reset button for at least 3 seconds can restore the MQ-7200M to default factory settings.

Reset Button

The following configuration will be restored:



Network Configuration

Item	Factory Default Settings
IP Address	192.168.255.1
Gateway	192.168.0.1
Subnet Mask	255.255.0.0
DNS Server	Empty
DHCP	Disabled

Web Configuration

Item	Factory Default Settings
Module Name	Depends on the name of the module
Page Header Information (First line)	ICP DAS
Page Header Information (Second line)	http://www.icpdas.com
Web Server Port	80
Modbus TCP Port	502

I/O Settings

The information displayed on the settings page varies depending on the model number.

<u>Digital Output</u>

Item	Factory Default Settings
Power-on Value	OFF
Safe Value	OFF

Troubleshooting

A number of common problems are easy to diagnose and fix if you know the cause.

Symptom/Problem	Possible cause	Solution	
The Run LED doesn't light	Internal power has failed	Return the module for repair.	
The Run LED indicator is ON (light), but not flashing.	The module has possibly crashed.	Reboot the module	
Cannot communicate via the Ethernet port, but the MQ-7200M is still operating.	The IP/Mask/Gateway address isn't within the IP address range of the LAN.	Change the IP/Mask/Gateway address to match the LAN, or ask the MIS administrator for assistance.	
	There are more than 30 TCP/IP connections.	Reboot the module.	
Able to explore the web page through using a web browser, but the connection to broker can not be established.	Port 1883 has been restricted by the firewall.	Consult your MIS administrator for assistance.	

Revision History

The table below shows the revision history.

Revision	Date	Description
1.0.0	Aug, 2016	Initial issue

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