



(I)GW11XX Modbus Gateway

CLI User Manual

Document Version: 04

Publication Date: Dec 27, 2017

Copyright © 2017 3onedata Co., Ltd. All rights reserved.

For this manual, all rights reserved by 3onedata Co., Ltd. No company or individual is allowed to duplicate or translate this manual in any forms without written permission issued by 3onedata Co., Ltd.

Trademark statement



3onedata 3onedata

is the registered trademark owned by

3onedata Co., Ltd. And other trademarks mentioned in this manual belong to their corresponding companies.

Conventions Used in the Manual

Technical or printing errors might exist in the product or the instruction manual; therefore, 3onedata Co., Ltd. reserves the right to change the manual entirely or partially with no advance notice required. 3onedata provides this document as is, without warranty of any kind, either expressed or implied, including, but not limited to, its particular purpose. Due to the improvement of the management software, the version of software that you are using might not be the latest or the perfect version. The manual is only for your reference, and please contact us if you have any questions.







Embedded Industrial Ethernet Switch Modules Embedded Serial Device Server Modules

Safety



One-stop industrial communication products and solutions





Layer 3 Industrial Ethernet Switch
Managed DIN-Rail Ethernet Switch
Managed Rackmount Ethernet Switch
Industrial PoE Switch
Industry Specific (Rail transit, Power...)



BlueEyes Switch Management Software VSP Virtual Serial Port Management Software



Modbus Gateway
Serial Device Server
Media Converter
CAN Device Server
Interface Converter

Real time

3onedata Co., Ltd.

Address: 3/B, Zone 1, Baiwangxin High Technology Industrial park, Nanshan District, Shenzhen, 518108 China

Tel: +86-755-26702668
E-mail: sales@3onedata.com
Fax: +86-755-26703485

Website: http://www.3onedata.com



Preface

The CLI user manual describes the Modbus Gateway device:

• CLI command configuration



The screenshot reference model for this manual is GW1118-8D (3IN1) Modbus. Other types of products in addition to supporting the serial type (RS-232, RS-422, RS-485) and the number of serial ports are different, the functions and CLI commands are the same.

Audience

This manual applies to the following engineers:

- Network administrators
- Technical support engineers
- Hardware engineers

Conventions

Format	Description		
<i>"</i> "	Words with the symbol "" mean that those are interface		
	words. Fox example "Port number".		
>	Multiple paths are separated by the symbol '>'.		
Light blue Font	Click light blue font to hyperlink The font color is as follows:		
	'Light Blue'.		
About This Chapter	The section 'about this chapter' provide links to various		
	sections of this chapter, as well as links to the Principles		
	Operations Section of this chapter.		

Symbols

Format	Description	
\wedge	Indicates a potentially hazardous situation which, if not	
Notice Notice	avoided, could result in equipment damage, data loss,	
	performance deterioration, or unanticipated results.	



Format	Description		
	NOTICE is used to address practices not related to personal		
	injury.		
\wedge	Ndicates a potentially hazardous situation which, if not		
Warning	avoided, could result in death or serious injury.		
	Calls attention to important information, best practices and		
Note	tips.		
	NOTE is used to address information not related to personal		
	injury, equipment damage, and environment deterioration.		
Key	The tips of configuration and operation.		

Revision History

Version No.	Date	Revision note
01	July 24, 2017	Manual Development
02	August 16, 2017	Manual Maintenance
03	October 26, 2017	Add dual network ports function
04	December 27,2017	Add IP mapping function

I



Contents

P	REFACI	E	1
C	ONTEN	TS	
1	ACC	CESS TO MODBUS GATEWAY	1
	1.1	CONFIGURATION THROUGH TELNET	1
	1.2	AGREEMENT	2
	1.3	COMMAND LINE PORT	3
	1.3.1	View of Command Lines	3
	1.3.2	Command lines online help	4
	1.3.3	Frequent Incorrect Information of Command Lines	5
	1.3.4	History command	6
2	MOI	DBUS CONFIGURATION	7
	2.1	ENTER INTO THE VIEW OF MODBUS INFORMATION	7
	2.2	SHOW MODBUS GATEWAY INFORMATION	9
3	SER	IAL SETTING	11
	3.1	ENTER INTO THE VIEW OF SERIAL INFORMATION	11
	3.2	DISPLAY SERIAL INFORMATION	14
4	DEV	TICE SECURITY MANAGEMENT	15
	4.1	ENTER INTO THE VIEW OF SECURITY MANAGEMENT	15
	4.2	DISPLAY SECURITY MANAGEMENT	18
5	SYS'	TEM MANAGEMENT	20
	5.1	ENTER INTO THE VIEW OF SYSTEM MANAGEMENT.	20
	5.2	DISPLAY SYSTEM MANAGEMENT	22
6	DEV	TCE INFORMATION	24
	6.1	ENTER INTO THE VIEW OF DEVICE INFORMATION	24
	6.2	DISPLAY DEVICE INFORMATION.	25



Access to Modbus Gateway

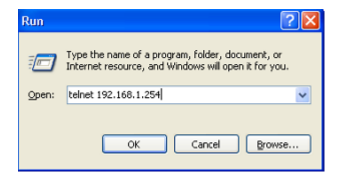
1.1 Configuration through Telnet

Terminal device use telnet connect to Modbus gateway through PC, the requirements are as follows:

- The IP address of Modbus gateway can get it by search or modify (Use IP command under the system management view).
- If PC and Modbus gateway device in the same local area network, the IP address
 must in a same network segment, otherwise, PC and Modbus gateway device
 must cross-router.

If satisfied these two requirements, can use telnet access to Modbus gateway device, and configure the Modbus gateway device.

- After establish configuration environment, just connect PC's Ethernet port connect to Modbus gateway device's Ethernet port through Local area network.
- Before access Modbus gateway through Telnet, need to input "Telnet+ Space+
 Modbus gateway's IP address" for checking, figure as follows:

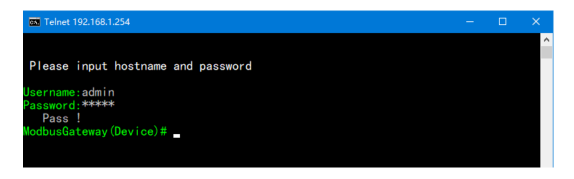


Note:

- As for dual network ports device, the default IP of Lan1 is 192.168.1.254, the default IP of Lan1 is 192.168.8.254.
- As for single network port device, the default IP is 192.168.1.254.
- Hit "Enter", checkout successful and till PC show "Please input hostname and 3onedata proprietary and confidential Copyright © 3onedata Co., Ltd.



password", ask user to input user name and password, default is admin, figure as follows:



Note:

The default user name and password are "admin".

• Use command to configure Modbus gateway and check the running status, if need help, please input"?" at any time. Specific configuration command please reference "Modbus Gateway CLI user manual".

1.2 Agreement

1. Command line format agreement table as follow:

Format	Description	
italic	Parameter of the command show italic type.	
[]	It shows part in "[]"is optical when command configuration is need.	
{ x y }	It shows to pick up one from two or more items.	
[x y]	It shows to pick up one or no one from two or more items.	
{ x y }	It shows to pick up one at least, all at most from two or more items.	
Bold	Key words of the command show by bold type.	

2. Format agreement of figure interface table as follows:

Format	Description	
<>	"< >" shows press name, like "click <ok>"</ok>	
[]	"[]" shows windows name, menu name and data list. like "eject	
[]	[create user]window"	
Multilevel is separated by "/". Like [file/create/folder] means[cre		
/	[folder] under the menu of [file]	



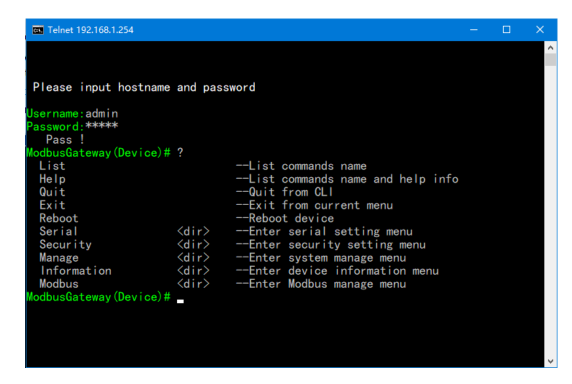
1.3 Command line port

Modbus gateway provides command lines port and its configuration for user's easy configuration and management. Command lines port includes the following features:

- Local configuration through LAN port;
- Supports history command saving which means it can save 10 pieces. History commands can be selected by up and down key.
- User can type in "help" or"?" to get some help;
- Supports intelligent complement with Tab when commands input;
- Command interpreter take the method of partial matching. User can type in conflict-free key words, such as config command, only need to type in conf.

1.3.1 View of Command Lines

Modbus gateway view of command lines aim at configuration of different functions. First of all, Modbus gateway establish connection, then finish the verification of user name and password, after enter the correct user name and password, enter "help or?" in "Device#", enter into system view, Under the view of system, corresponding view appears after typing indifferent command, figure as follows:



View	Function	DOS Prompt	Enter	Quit
A ICAA	i dilotion	Doorionpt	Liitei	Quit



View	Function	DOS Prompt	Enter	Quit
System View		Device #	Help or ?	Quit and return to user login
Modbus	Show or modify Modbus information, such as setting the slave ID mapping configuration	ModbusGateway (Modbus)#	Modbus	
serial	Show or modify serial information, like as baud rate, data bit, flow control	ModbusGateway (Serial)#	Serial	
Security	Show or modify the IP and MAC address filtering, user name and password settings	ModbusGateway (Security)#	Security	return to the system
manage	Show or modify IP address and subnet mask, Set Console Overtime and Reset to default configure	ModbusGateway (manage)#	Manage	view
Information	Show or modify device type, name, device description, serial number, contact way, etc	ModbusGateway (information)#	Information	

1.3.2 Command lines online help

Command lines port provides the following online help:

- Total help
- Partial help

1. Total help

Type in <?> to get all commands and their description.

Example:



```
ModbusGateway(Device)# ?
 List
                           --List commands name
 Help
                           --List commands name and help info
 Quit
                           --Quit from CLI
 Exit
                           --Exit from current menu
                           --Reboot device
 Reboot
 Serial
                    <dir> --Enter serial setting menu
 Security
                           --Enter security setting menu
                    <dir>
 Manage
                    <dir> --Enter system manage menu
 Information
                    <dir> --Enter device information menu
                            --Enter Modbus manage menu
 Modbus
                    <dir>
```

 Type in a command and "?", between there is a space, if key word is in this location, then type in all keywords and descriptions.

```
ModbusGateway(Device) # information

ModbusGateway(System) # show ?

mac --Device MAC address

version --Device version

others --Device name, type, etc
```

2. Partial help

 Type in a character string with <?>. List all commands beginning with this character string.

Example:

Type in former letters of some key word of the command, press<Tab> key. If the
letters are unique, it can show the completed key word.

Example:

```
ModbusGateway(Device) # inf + <Tab>
ModbusGateway(Device) # information
```

1.3.3 Frequent Incorrect Information of Command Lines

All commands typed by users, if it is certificated by grammar, it can run correctly, or users will be sent incorrect information. Frequent incorrect information is in table as below:

English incorrect information	Reason	
Invalid Command	Command cannot be found.	



English incorrect information	Reason
	Key word cannot be found.
	The type of parameter is wrong.
	The parameter is beyond the border.
Incomplete Command	Command is not completed.
Too many parameters	Parameter is too much.
Must One To One option!	Based mode is necessary

1.3.4 History command

Command lines port can provides the function similar to Doskey. It automatic save command lines that users types in, and users can use these history commands. Detailed operating please check table as follows:

Operating	Key	Result
Visit previous history command	Up <↑>	If exists earlier command, it is taken out.
Visit next history command	Down <↓>	If exists later command, it is taken out.



2 Modbus configuration

This series of product settings include slave ID mapping table configuration and related timeout settings.

2.1 Enter into the view of Modbus information



The screenshot reference model for this manual is GW1118-8D (3IN1) Modbus. Other types of products in addition to supporting the serial type (RS-232, RS-422, RS-485) and the number of serial ports are different, the functions and CLI commands are the same.

Please check the view as figure.



In the table description, the number of ports and the type of serial port that is supported are different depending on the device.

Operating	Command	Description
Enter into the view of Modbus information	(Modbus	Run in the view of system
Add gateway TCP Slave entry	AddGateWayT <remoteip> <remoteport> <vidmin> <vidmax> <offset></offset></vidmax></vidmin></remoteport></remoteip>	<remoteip>Remote Ip such as 192.168.1.254 <remoteport></remoteport></remoteip>



Operating	Command	Description
Delete gateway TCP Slave entry	DelGateWayT	<index>Config Index: 1-32</index>
Set serial gateway entry	SetGateWayS <index> <devicetype> <vidmin> <vidmax> <offset></offset></vidmax></vidmin></devicetype></index>	<index>Config Index: 1-8 <devicetype>serial DeviceType 1RTU Master 2RTU Slave 3ASCII Master 4ASCII Slave <vidmin>Config VIDmin:0-247 <vidmax>Config VIDmax:0-247 <offset>Config Offset:(-253)-(253)</offset></vidmax></vidmin></devicetype></index>
(Set TCP response) (time)	SetTcpRespinseTi me <respinsetime></respinsetime>	<respinsetime>ResponseTime:10-120000ms</respinsetime>
Set response timeout and interval timeout	SetSerialRespons eTime <index> <responsetime> <inter_character_ timeout=""> <inter_frame_ delay=""></inter_frame_></inter_character_></responsetime></index>	<index>Config Index: serial:1-8 <responsetime>ResponseTime:10-120000ms <inter_character_timeout>Inter_character_Timeout:0ms,10-500ms <inter_frame_delay>Inter_frame_Delay:0ms,10-500ms</inter_frame_delay></inter_character_timeout></responsetime></index>
Set Initial Delay	SetInitSetting <inittime> <tcpexceptionen></tcpexceptionen></inittime>	<inittime>Config InitTime:0-30000ms <tcpexceptionen>TcpExceptionEn 0disable 1enable</tcpexceptionen></inittime>

Example: Enter into device information view, enter the bold type command as follows and enter return key.

```
ModbusGateway(Modbus)# ?
 List
                            --List commands name
                            --List commands name and help info
 Help
 Quit
                            --Quit from CLI
 Exit
                            --Exit from current menu
                            --Reboot device
 Reboot
 SetGateWayS
                             --Config GateWay
                             --Config GateWay
 AddGateWayT
                             --Del GateWayTCP
 DelGateWayT
```



Show GateWay --Show Modbus GateWay information

SetTcpRespinseTime --Config TCP response time

SetSerialResponseTime --Config ResponseSetting

Show ResponseTime --Show Response config information

SetInitSetting --Config InitSetting

Show InitSetting --Show Init config information

Example: Slave ID Map Table Channel NO.1, Channel type is RTU Slave. Virtual ID Start is 3, Virtual ID End is 3, and Slave ID Offset is 0. Real ID Start is 3, Real ID End is 3.

ModbusGateway (Modbus) # setGateWayS 1 2 2 2 0 2 2

Example: Add TCP gateway entry, IP address is 192.168.1.11, port number is 200, slave virtual ID is minimum 3, maximum is 3, offset is 0, real ID is minimum 3, maximum 3;

Switch (Modbus) # addGateWayT 192.168.1.11 200 3 3 0 3 3 [OK]

Example: Remove the TCP gateway entry with ID mapping table channel 1;Switch (Modbus)# delGateWayT 1

Example: Set the response time, the communication port is 1, the response timeout is 2000, the character interval timeout time is 20, the frame interval delay time is 20;

Switch (Modbus) # setResponseTime 1 2000 20 20

[OK]

Example: Set the delay start time, set the initial delay of 2000, start the Modbus TCP

exception

Switch (Modbus) # setInitSetting 2000 1

[OK]

2.2 Show Modbus Gateway information

Please check the device information command as table.

Operating	Command	Description
Show Modbus GateWay information	show GateWay	Carry out under the



Operating	Command	Description
Show Response config information	Show ResponseTime	view of MODBUS
Show Initial Delay information	Show InitSetting	information

Example: show Modbus gateway information

ModbusGateway (Modbus) # show gateWay

VirtualSerialEn : Disable

Example: show Response Timeout and Interval Timeout information

ModbusGateway(Modbus)# show ResponseTime

InterFrameDelay

Example: Show Initial Delay information

ModbusGateway(Modbus)# show InitSetting



3 Serial Setting

3.1 Enter into the view of serial information



The screenshot reference model for this manual is GW1118-8D (3IN1) Modbus. Other types of products in addition to supporting the serial type (RS-232, RS-422, RS-485) and the number of serial ports are different, the functions and CLI commands are the same.

Please refer to table to set up the view serial command.



In the table description, the number of ports and the type of serial port that is supported are different depending on the device.

Operating	Command	Description	
Enter into the view of serial information	Serial	(Run in the view of system)	
Set Serial alias	Com alias <port> <alias></alias></port>	<pre><port></port></pre>	



Operating	Command	Description		
		<port>1-8)</port>		
		<bay> <br <="" td=""/></bay>		
		Tip:		
	Com baudrate	{300,600,1200,2400,4800,960		
Set serial baud	<port></port>	0,19200,38400,57600,115200,		
rate	< baudrate >	1		
		Note:		
		Some DIN-rail devices support		
		baud rates 230400, 460800 and 921600.		
		<port>:1-8</port>		
		<pre><parity>Parity</parity></pre>		
		0None		
		1Odd		
	Com linctrl	2Even		
Set serial data	<port></port>	3Mark		
bits, stop bits	<parity></parity>	4Space		
and parity bits	<databits></databits>	<databits>Databits</databits>		
	<stopbits></stopbits>	27bits		
		38bits		
		<stopbits>Stopbits</stopbits>		
		01bit		
		12bits		
		<port>:1-8</port>		
Set serial mode	Com mode sports smodes	<mode>com mode</mode>		
Set senai mode	Com mode <port> <mode></mode></port>	0RS232		
		1RS485/RS422		
		<pre><port> (1-8;)</port></pre>		
		<flow_ctrl>flow ctrl</flow_ctrl>		
Set flow control	Com flow_ctrl <port> <flow_ctrl></flow_ctrl></port>	ONone		
Set now control	Com now_cm <pon> <now_cm></now_cm></pon>	1RTS/CTS		
		2Xon/Xoff		
		3DTR/DSR		
		<port>: (1-8;)</port>		
		<rts>rts ctrl</rts>		
Set serial RTS	Com rts <port> <rts></rts></port>	0Auto		
		1On		
		2Off		



Operating	Command		Desc	ription
		<port>:</port>	-	-1-8;
		<dtr></dtr>		dtr ctrl
Set serial DTR	Com dtr <port> <dtr></dtr></port>		0	Auto
			1	On
			2	Off

Example: Enter into serial information view, enter the bold type command as follows and enter return key.

```
ModbusGateway(Serial)# ?
                       --List commands of current menu
 List
 Help
                       --Help commands of current menu
                       --Quit from CLI
 Quit
 Exit
                       --Exit from current menu
                       --Reboot switch
 Reboot
                       --Show COM config information
 Show config
 Show com state
                        --Show com state info
 Com alias
                        --COM set
 Com buadrate
                       --COM set
 Com linctrl
                       --COM set
 Com mode
                       --COM set
 Com flow_ctrl
                        --COM set
 Com rts
                       --COM set
 Com dtr
                       --COM set
```

Example: Set the serial COM1 Parameters, the parity bit is ODD, the data bits are 8, and the stop bit is 2.

```
ModbusGateway(Serial)# Com Linctrl 1 1 3 1
[[OK]]
```

Example: Set the serial COM1 Parameters, the alias is 111.

```
ModbusGateway(Serial) # com alias 1 111
([OK])
```

Example: Set the serial COM1 Parameters, the baud rate is 300.

```
ModbusGateway(Serial) # com buadrate 1 300
[[OK]]
```

Example: Set the serial COM1 Parameters, the flow control is RTS/CTS.



```
ModbusGateway (Serial) # com flow_ctrl 1 1

[OK]

Example: Set the serial COM1 Parameters, the RTS is disable.

ModbusGateway (Serial) # com rts 1 2

[OK]

Example: Set the serial COM1 Parameters, the DTR is disable.

ModbusGateway (Serial) # com dtr 1 2

[OK]
```

3.2 Display serial information

Please check the serial information command as table



In the table description, the number of ports and the type of serial port that is supported are different depending on the device.

Operating	Command	Description
Show the serial information	Show config <port_list></port_list>	<port_list>:1~8</port_list>
Show the serial state	Show com_state <port_list></port_list>	<port_list>:1~8</port_list>

Example: Enter into device information view, enter the bold type command as follows and enter return key

```
ModbusGateway (Serial) # show config 1
COM<1>
  Alias:
                      RS232
  COM work mode:
  Buadrate:
                     115200 (bps)
  Data bit:
                     8 (bits)
  Parity bit:
                     NONE
  Stop bit:
                     1(bits)
  Flow ctrl:
                     None
  FIFO ctrl:
                     Enable
  Rts ctrl:
                     AUTO
  Dtr ctrl:
                     AUTO
```



4 Device Security Management

4.1 Enter into the view of Security Management

Please check the device information command as table

Operating	Command Description	
Enter into the view of device information	Security	Run in the view of system
Set user management	UserManage Add <username> <password> <affirm> <user_level></user_level></affirm></password></username>	<username>user name:No more than 20 characters <password>password:No more than 20 characters <affirm>affirm password <user_level>user level:0 guest1 administrator</user_level></affirm></password></username>
Modify user management	UserManage modify <name_index> <username> <password> <affirm> <user_level></user_level></affirm></password></username></name_index>	<name_index>name index:user name index <username>user name <user_level>user level: 0 guest 1 administrator</user_level></username></name_index>
Delete user management	UserManage delete <user_index></user_index>	<user_index>user name:No more than 20 characters</user_index>



Operating	Command	Description		
IP filter set	IpFilter def <def_permission></def_permission>	<def_permission> 0:forbidden 1:allow</def_permission>		
IP address filter enable setup	lpFilter set <filter_en></filter_en>	<filter_en>0:disable 1:enable</filter_en>		
Modify IP address filtering entries	IpFilter modify <ip> <ip> <netmask></netmask></ip></ip>	<state> 1-16</state><state>0:disable</state>1:enable<permission></permission>0:forbidden 1:allow<ip>ip address</ip><netmask>netmask</netmask>		
Submit IPFilter config	Submit IPFilter_config <submit></submit>	<submit> 1:submit</submit>		
MAC address filter enable setup	MacFilter enable <filter_en></filter_en>	<filter_en> 0:disable 1:enable</filter_en>		
MAC filter set	MacFilter def <def_permission></def_permission>	<def_permission> 0:forbidden 1:allow</def_permission>		
Modify NAC address filtering entries	MacFilter def state> <access_permission> <mac_addr></mac_addr></access_permission>	list_id> 1-16 <state>0:disable</state> 1:enable <access_permission>0:forbidden</access_permission> 1:allow <mac_addr>MAC</mac_addr> address:xx.xx.xx.xx.xx.xx 		
Submit MacFilter config	Submit MacFilter_config <submit></submit>	<submit> 1:submit</submit>		
Set device security funtion	Device modify <web_console> <telnet_console> <serach> <upgrade></upgrade></serach></telnet_console></web_console>	<pre><web_console> 0:disable 1:enable <telnet_console> 0:disable 1:enable <serach> 0:disable 1:enable <upgrade> 0:disable 1:enable</upgrade></serach></telnet_console></web_console></pre>		



Example: Enter into device information view, enter the bold type command as follows and enter return key.

```
ModbusGateway(Security)# ?
 List
                           --List commands name
 Help
                           --List commands name and help info
 Quit
                           --Quit from CLI
 Exit
                           --Exit from current menu
 Reboot
                           --Reboot device
                            --Show user infomation
 UserManage show
                           --Set authentication
 Auth
 UserManage add
                            --Add a user
                             --Modify a user
 UserManage modify
 UserManage delete
                            --Delete a user
 IpFilter show
                            --Show ip filter
 IpFilter set
                            --Set ip filter control
 IpFilter def
                            --Set ip filter default perimission
 IpFilter modify
                            --Modify ip filter list
 Submit IPFilter config
                             --Submit IPFilter config
 MacFilter show
                            --Show mac filter
 MacFilter set
                            --Set mac filter control
 MacFilter def
                            --Set mac filter default perimission
 MacFilter modify
                            --Modify mac filter list
 Submit MacFilter_config
                              --Submit MacFilter config
 Device show
                            --Show device security
 Device modify
                            --Modify device security
```

Example: Set the user name and password are admin123.

```
ModbusGateway(Security)# userManage add admin123 admin123
admin123 1
[OK]
```

Example: set the user management 2 of the user name and password are set to admin111, for the administrator.

```
ModbusGateway(Security)# userManage modify 2 admin111 admin111
admin111 1
[OK]
```

Example: User management entries delete.



```
ModbusGateway(Security)# userManage delete 2
[OK]
```

Example: set the IP filter rule to prohibit access

```
ModbusGateway(Security)# ipFilter def 0
[OK]
```

Example: modify the status of IP filtering rule entries 1 to allow, access permission for the permission to access, allowing access to the address 192.168.2.188, subnet mask is set to 255.255.255.0

```
ModbusGateway(Security)## ipFilter modify 1 1 1 192.168.2.188 255.255.255.0 [OK]
```

Example: modify the status of MAC filtering rule entry 1 to allow, access permission to allow access, allowing the MAC address for 00.00.00.00.00.01

ModbusGateway(Security) # macFilter modify 1 1 1 00.00.00.00.00.01
[OK]

4.2 Display Security Management

Please check the security information command as table

Operating	Command	Description
Display user management	UserManage show	
information	Osenvianage snow	
Display IP filtering information	IpFilter show < list_id>	list_id>1-16 or all
Display MAC filtering	MacFilter show	st id>1-16 or all
information	st_id>	t_id>1-16 or all
Display device security	Davisa show	
settings information	Device show	

Example: Display serial COM1 basic parameters set information



Example: display IP address filtering item 1 information

ModbusGateway(Security)# ipfilter show_details 1

list_id:1

ip address: 192.168.2.188
subnet mask: 255.255.255.0

Example: display MAC address filtering item 1 information

ModbusGateway(Security)# macFilter show_details 1

list_id:1

state: enable
acess permission: allow

mac address: 00.00.00.00.00.00

Example: display device security settings information

ModbusGateway(Security) # device show

web: Enable
telnet: Enable
search: Enable
upgrade: Enable



5 System Management

5.1 Enter into the view of System Management

Please check the device information command as table

Operating	Command	Description
Enter into the view of device information	Manage	Run in the view of system
Set ip mode	lp_mode <ip_mode></ip_mode>	<pre><ip_mode>'0'express staic,'1'express auto</ip_mode></pre>
		<gateway><eth_port></eth_port></gateway>
		<eth_port> ethport</eth_port>
		0eth1
	Dual network ports:	1eth2
	Gateway	gateway address such as
Set gateway	<gateway><eth_port></eth_port></gateway>	192.168.1.1 1
	Single network port:	
	Gateway < gateway>	Notice:
		The command for dual
		network ports device and
		sigle network port device are
		different.
		<ip_address></ip_address>
		ip address such as
Set IP address and	lp <ip_address> <mask></mask></ip_address>	192.168.1.254
subnet mask		<mask></mask>
		subnet mask such as
		255.255.255.0



Operating	Command	Description
set dns mode		<dns_mode></dns_mode>
	Dns_mode <dns_mode></dns_mode>	'0'express staic,'1'express
		auto
		<dns_address></dns_address>
Set dns address	Dns <dns_address></dns_address>	dns address such as
		202.94.134.133
		<eth_port></eth_port>
		0 eth1
Set default port	Def_eth <eth_port></eth_port>	1 eth2
		Note:
		Only dual-Ethernet devices support this function.
		Display IP mapping table
Display IP mapping		entries
table entries	Show ip_map	Note:
		Only dual-Ethernet devices support this function.
		<pre><item_id>: the number of</item_id></pre>
	Del ip_map <item_id></item_id>	entries
Delete map entry		Note:
		Only dual-Ethernet devices
		support this function.
		<dest_ip> Destination</dest_ip>
	Add	address
Add a mapping table	ip_map <dest_ip><netmas< td=""><td><netmask> subnet mask</netmask></td></netmas<></dest_ip>	<netmask> subnet mask</netmask>
entry	k>	<eth_port> default port</eth_port>
	<eth_port></eth_port>	Note: Only dual-Ethernet devices
		support this function.
		<reportdestip></reportdestip>
		reportdestipaddress
	Set_reportdestaddr	<reportdestport></reportdestport>
Set reportdestaddr	<reportdestip></reportdestip>	reportdestport form 1 to
parameters	<reportdestport></reportdestport>	65535
	<reportperiod></reportperiod>	<reportperiod></reportperiod>
		reportperiod form 1 to
		65535
Set overtime	Cot gonzala timasut	<time_out>Range</time_out>
	Set console_timeout	[0-60] minutes
	<time_out></time_out>	0Close timeout function
		umeout function



Operating	Command	Description
Reset to default config	Restore	

Example: Enter into device information view, enter the bold type command as follows and enter return key

```
ModbusGateway(Device) # manage
ModbusGateway(Manage)# ?
 List
                            --List commands name
 Help
                            --List commands name and help info
 Quit
                            --Quit from CLI
 Exit.
                            --Exit from current menu
 Reboot
                            --Reboot device
                            --Set ip mode
 Ip mode
 Gateway
                            --Set gateway
                            --Set ip address and subnet mask
 Ιp
                             --set dns mode
 Dns mode
 Dns
                            --Set dns address
 Show net_config
                              --Show net config
                              --Show reportdestaddress
 Show reportdestaddr
 Set reportdestaddr
                              --set reportdestaddr parameters
 Set console timeout
                               --Set console timeout
 Restore
                             -- Reset to default config
```

Example: set the device gateway to 192.168.2.1

```
ModbusGateway(Manage)# gateway 192.168.2.1 0
  [OK]
  The device is rebooting. Please waiting......
bl_ver:
V1.0.0 20170116R
```

Example: set the timeout period to 60min ModbusGateway (Manage) # set 60 [OK]

5.2 Display System Management

Please check the device information command as table

Operating	Command	Description
-----------	---------	-------------



Operating	Command	Description
Display IP mapping information	Show ip_map	Carry out under the view of system management
Display the network configuration information	Show net_config	Carry out under the view of system management
Display report dest address information	show reportdestaddr	Carry out under the view of system management

Example: display IP mapping information ModbusGateway(Manage)# show ip_map

IP_MAP

NO DestIP NetMask Eth
1 192.168.1.36 255.255.255.0 1

Example: display device address information

ModbusGateway(Manage) # show net_address
 Device IP address : 192.168.1.254

Device mask address: 255.255.255.0

Device gateway: 192.168.1.1



6 Device Information

6.1 Enter into the view of device information

Please check the device information command as table

Operating	Command	Description	
Enter into the view of device information	Information	Run in the view of system	
Device type setting	DeviceType <string></string>	<string>parameters</string>	
Device Name setting	DeviceName <string></string>	<string>parameters</string>	
Device description setting	DeviceDescrip <string></string>	<string>parameters</string>	
Device number setting	SerialNumber <string></string>	<string>parameters</string>	
Connection way setting	ContactWay <string></string>	<string>parameters</string>	

Example: Enter into device information view, enter the bold type command as follows and enter return key.

```
ModbusGateway(Device)# information
```

DeviceDescrip

ModbusGateway(System)# ? List --List commands name --List commands name and help info Help Quit --Quit from CLI Exit --Exit from current menu --Reboot device Reboot Show mac --Show device MAC address Show version --Show device version --Show device name, type, etc Show others DeviceType --Config device type DeviceName --Config device name

--Config device description



SerialNumber --Config serial number
ContactWay --Config contact way

Example: set the device type is 123456.

ModbusGateway(System) # deviceType 123456
[OK]

Example: setting the device name is 2222222.

ModbusGateway(System) # deviceName 2222222
[OK]

Example: setting the device description is 333333.

ModbusGateway(System)# deviceDescrip 333333

Example: setting the device number is 4444444.

ModbusGateway(System) # serialNumber 4444444
[OK]

Example: setting the contact information for 55555555.

ModbusGateway(System) # contactWay 55555555

6.2 Display device information

Please check the device information command as table 6.2.1



In the table description, the number of ports and the type of serial port that is supported are different depending on the device.

Operating	Command		Description
Show system version	show	version	Communication and an about the audience of
Show MAC address of device	show	mac	Carry out under the view of device information
Show Device Type, Name, etc.	show	others	device information

Example: view the software and hardware version of the device, etc.

ModbusGateway(System) # show version
SoftWare Version : 1.0.0 Build 20170626401R



HardWare Version : 2.0.0

Release Date : 10:24:24 , Jul 6 2017

Example: check the device model, name, etc.

ModbusGateway(System)# show others

Device type 8COM

Device name ModbusGateway

Description 2LAN

Serial number 201706080001

Contact way

Example: Check the MAC address

ModbusGateway(System) # show mac

Device MAC address: 00.22.6F.EE.00.01







3onedata Co., Ltd.

Address: 3/B, Zone 1, Baiwangxin High Technology Industrial park, Nanshan District, Shenzhen, 518108 China

Tel: +86-755-26702668

E-mail: sales@3onedata.com

Fax: +86-755-26703485

Website: http://www.3onedata.com