



IQtronic
Solutions to control and save energy

User Guide

IQSocket IQTS-IP200

Version v.0 rev0



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Important information

Every effort has been taken to ensure the accuracy of this document, however we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without further notice.

WARNING: This product is not designed for use in, and should not be used for, medical applications.

The product doesn't guarantee safe power source disconnection, only functional switching of power is performed.

The product contains no serviceable parts, or internal adjustments. No attempt must be made to repair this product. Faulty units must be returned to supplier for repair. Improper use, disassembling or product modification causes warranty loss.

1 Introduction

IQsocket IQTS-IP200 is a member of family of intelligent power sockets brought to you by IQtronic, Ltd.

IQsocket IQTS-IP200 allows you to control of any electric appliance connected to the device's socket remotely over any IP network, including internet. You can use for this purpose any device supporting internet browser (HTTP protocol) such as PC, smartphone etc) or using SNMP protocol.



Output power socket: Connect your electric appliance here. This socket is intelligent, can be controlled remotely, manually or automatically (scheduler).



Power plug: Input of AC power for product and also for connected appliance. Fits into electric socket/outlet.



LED indicators: Inform you about device status.



RJ-45 socket: Connect it into your Ethernet network



Push button: For turning on/ off power socket manually or resetting configuration to factory default values.

Besides controlling of the socket via IP protocol, IQsocket IQTS-IP200 is equipped with a choice of useful functions, including:

- Push button for manual control of the socket
- Watch dog function based on evaluation of ICMP packet loss
- Time scheduler function, allowing switching on/off your appliance based on day of week and time.

1.1 Product features

In general, IQsocket IQTS-IP200 has following features:

- Controlling (turn on, turn off; restart by cutting power for short time) of any electric appliance connected to the switched socket by HTTP and SNMP protocols or manually by pressing pushbutton on IQTS-IP200 body
- Configuring IQTS-IP200 parameters by HTTP or SNMP protocols, password protected
- XML and HTML status page, can be excluded from password protection, for easier integration with your web applications
- Can send SNMP traps
- IQLocator configuration utility allowing to autodiscovery your IQsocket devices within LAN network, setup IP address and upgrade firmware
- Automatic control based on evaluation of ICMP packet loss with up to three independent rules – watchdog function
- Automatic control based on day of week and time – scheduler function
- Real time clock synchronized using NTP protocol
- On board temperature sensor to monitor internal temperature
- Support remote firmware upgrade
- Event log storing up to last 50 events, such as socket on/off changes, device startups, LAN port connectivity, firmware upgrade etc.
- Tiny footprint firmware is efficiently coded in C/assembly, there is no Linux or other operating system inside, so startup times are really short (<3sec) and tcpip stack is clean with no hidden bugs ;-)

2 Installation

Before starting installation, please read this manual and take into account Important information section at beginning of this manual.

2.1 Wiring the IQsocket IQTS-IP200

Wiring is intuitive, simply wire RJ-45 jack into your Ethernet network using cross cable, then connect your electric appliance to the device's socket and plug the IQTS-IP200 into a free electric socket.



Controlled power socket: Connect your electric appliance here.

Power plug: Plug the IQTS-IP200 into an electrical socket.

RJ-45 socket: For connecting IQTS-IP200 with your Ethernet network.



Note...

Both the socket and the plug of the IQTS-IP200 follow the same international standard and nominal voltage rating. Ensure you ordered proper international version of the IQTS-IP200 suitable for your country

WARNING!



Please respect maximum current rating of switched socket - 16A for load. Do not overload your IQTS-IP200, as this may damage or shorten life span of the internal switching relay, which is not covered by warranty. It is recommended to use external contactor in case of higher current is required and/or capacitive/inductive load will be used.

2.2 Powering IQTS-IP200 On

Once you plug your IQsocket IQTS-IP200 into a live electric socket, it become powered on and starts operation.

You can verify it by observing status of the LEDs:

- Once AC power is connected, all three LED indicators will blink shortly and internal self-test is performed. Then, if everything is ok, the Power LED (Red) will blink every second.
- LINK/ACT (Green) – solid light indicated established Ethernet link, blanked for short time when an Ethernet activity occurs
- The Output LED (Yellow) indicates state of output socket. Solid light means socket is active – appliance plugged into the output socket is operating and vice versa.

Please see chapter 3.5 for more information on LED indicators.

Your IQTS-IP200 is now ready for use.

3 Managing IQTS-IP200

This chapter guides you through management and configuration of IQTS-IP200.

Your IQsocket IQTS-IP200 is equipped with an internal web server, which provides an easy to use, intuitive and convenient way of management. You can both set up configuration and operation parameters and get information about device's status. There is also support for SNMP protocol, allowing to integrate your IQTS-IP200 into any SNMP management suite.

In order to access the web interface, it is necessary to setup IP network address on your PC properly.

3.1 Setting IP addresses

Default IP address of the IQsocket IQTS-IP200 is 192.168.0.100, network mask 255.255.255.0.

In order to access your IQTS-IP200, it is necessary to setup IP address of your computer, connected to the same Ethernet network as the IQTS-IP200 properly – in this case set the IP address of the network adapter to 192.168.11, mask 255.255.255.0.

You can also change the IP address of your IQTS-IP200 using IQLocator utility, see chapter 3.5 for more information.

3.2 Managing by web browser

Once you have properly set IP address of your PC, open the address of your IQTS-IP200 (default 192.168.0.100) in your favorite internet browser:



If everything is ok, status page will be displayed.

3.2.1 Status page

Provides summary of device status:



The screenshot displays the status page for an IQtronic device. The header includes the IQtronic logo and the device model 'IQTS-IP200'. A left-hand navigation menu lists various options: Status, Network configuration, Test rules, Utility, Control socket, Logging, and Quick setup. The main content area is divided into three sections:

System information	
Device name	IP SOCKET
Location	Location
System timeup	0days 0hrs 0mins
System time	0days 0hrs 0mins
Firmware version	1.0.0
MAC address	00:19:51:10:05:29
System temperature	23.8 °C

Last event	
Last event	NO RECORD
Socket status	Turned OFF

Rules status	
Active rules	0

The website address www.iqtronic.com is visible in the bottom right corner of the page.

Explanation of parameters:

Section *System information* provide basic status information, such as Device name and Location, info on time, firmware version, Ethernet MAC address and temperature reading of internal temperature sensor.

Section *Last event* provides date/time of last change of socket state and current socket state.

Section *Rules status* informs about currently active automatic rules evaluating ICMP packet loss to chosen hosts.

3.2.2 Network configuration

Here you can configure networking and security parameters:


IQ SOCKET **IQTS-IP200**

Status

Network configuration

Test rules

Utility

Control socket

Logging

Quick setup

Device configuration

IP address	<input type="text" value="192.168.0.100"/>
Network netmask	<input type="text" value="255.255.255.0"/>
Gateway	<input type="text" value="0.0.0.0"/>
Primary DNS	<input type="text" value="0.0.0.0"/>
Secondary DNS	<input type="text" value="0.0.0.0"/>
Device name	<input type="text" value="IP SOCKET"/>
Location	<input type="text" value="Location"/>
<hr/>	
NTP server	<input type="text" value="tik.cesnet.cz"/>
Timezone	<input type="text" value="+1"/> hr
<hr/>	
User name	<input type="text"/>
Login password	<input type="password"/>
Verify password	<input type="password"/>
Except	<input type="checkbox"/> status.xml <input type="checkbox"/> status.html
<hr/>	
HTTP port	<input type="text" value="80"/>
<hr/>	
SNMP	<input checked="" type="checkbox"/>
SNMP community read	<input type="text" value="public"/>
SNMP community write	<input type="text" value="public"/>
TRAP IP address	<input type="text" value="0.0.0.0"/>
Output control event	<input checked="" type="checkbox"/> Relay <input type="checkbox"/> Send TRAP <small style="color: red;">For MIB INFO click here, please.</small>
<hr/>	
SNMP time for restart	<input type="text" value="1"/> seconds
<hr/>	
Add log events	<input checked="" type="checkbox"/> Power UP <input checked="" type="checkbox"/> Ethernet LINK
<hr/>	
Output socket after POWER UP	<input type="radio"/> OFF <input type="radio"/> ON <input checked="" type="radio"/> REM

www.iqtronic.com

Explanation of parameters:

IP address

You can setup IP networking parameters such as *IP address, Network mask Default Gateway, DNS servers*; please ensure to enter proper values. Please note it is necessary to define a fixed IP address even if case you are using a DHCP environment.



Note...

When your local network is using private addresses behind a NAT router and you would like to make your IQTS-IP200 accessible from the Internet, it is necessary to setup port mapping (forwarding, server rule) in your router for the IP address assigned to IQTS-IP200 and selected ports, e.g. port TCP 80 for accessing web interface.

SOHO example: Your network contains a modem/router with NAT for internet access, having IP address 192.168.1.254. Simply find an unused IP address from the private network range it use (192.168.1.1-192.168.1.253) e.g. 192.168.1.200, double check it is not used e.g. by using Ping command from your PC:

```
C:\>ping 192.168.1.200
```

```
Pinging 192.168.1.200 with 32 bytes of data:
```

```
Request timed out.
```

Then assign the 192.168.1.200 to the IQTS-IP200 by either IQLocator utility or by web interface and use address of the router (192.168.1.254) in both Gateway and DNS fields.

NTP setup

IQTS-IP200 can synchronize its clock from an *NTP* (Network Time Protocol) server, please don't forget also to define *time zone*. Please note NTP feature will work only if IQTS-IP200 will have access to the Internet.



Note...

It is highly recommended define NTP properly and allow your IQTS-IP200 accessing the Internet; otherwise logging and scheduler feature can't work properly.

Password protection

You can change/define a login username and password for protecting access to web interface. It comes with no password by default.



Note...

If you want to disable password protection, enter blank login password.

You can also activate exception from password protection for pages *status.xml* and/or *status/html* – when exceptions are active, those pages will be then always available without password, which is useful for further processing of the status information e.g. by scripts.

HTTP port

It is possible to change port for the web interface from default value 80 by entering new value to *HTTP port* field.

SNMP

SNMP can be deactivated by unchecking the SNMP checkbox, it is active by default. You can change passwords for *SNMP read* and *write communities* (default value is "public"). When there is an output control event resulting from assessment of automatic packet loss rules – the watchdog feature; IQTS-IP200 can send SNMP trap messages to defined IP address besides operating the relay of the socket, simply check particular check boxes *Relay* and/or *Send TRAP*.

The *SNMP time for restart* defines how long is socket turned off when restart command is issued via SNMP.

Add log events

You can select, which events to write into the event log: *Power UP* will write event at every device startup and time has been successfully synchronized from NTP server; *Ethernet LINK* will write event at every time when Ethernet link has been established.

Output socket state after startup

You can choice which state will have output socket after device will be powered on: to be off, on, or to remember last state before device has been turned off/power has been lost.

3.2.3 Test rules – watchdog function

You can configure here automatic watch dog function based on assessment of ICMP packet lost to selected IP host:



Test rules settings	
Rule 1 enable	<input type="checkbox"/>
Destination IP address	0.0.0.0
Ping data (bytes)	64
Packet loss	50 %
Packet timeout	0 msec
Rule 2 enable	<input type="checkbox"/>
Destination IP address	0.0.0.0
Ping data (bytes)	64
Packet loss	50 %
Packet timeout	0 msec
Rule 3 enable	<input type="checkbox"/>
Destination domain	www.domain.com
Ping data (bytes)	64
Packet loss	50 %
Packet timeout	0 msec
Interval for send test packet	seconds
Interval for next test	minutes
<input type="checkbox"/> Maximum consecutive restarts	times
<input type="checkbox"/> Hold restart for	seconds
<input type="checkbox"/> Cancel action by SNMP	
Time for socket restart	seconds
Number of packets to evaluate	
Rules evaluation	<input type="radio"/> OR <input type="radio"/> AND

Save

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Basically, you can define up to three test rules, two with numerical IP address of evaluated host, third rule can be defined using host name, and it's IP address will be resolved via DNS. Each rule is sending periodically ICMP test packets to the host and when number of received ICMP replies is lower than allowed packet loss, rule will generate request for output control event, which can lead to restart of the output socket, sending of SNMP trap or both,

depending on configuration. Finally, output control event is performed using logical OR or logical AND operations over the results (output control event requests) of particular rules.

Defining rules

Each rule can be enabled or disabled by checking the checkbox. Enter IP address (*Rule 1, Rule 2*) or host name in case of the *Rule 3*, then size of ICMP frames, maximum allowed *packet loss* in % and *Packet timeout* interval, time how long will device wait for answers from the host – ICMP answers coming later that the Packet timeout will be considered as lost.



Note...

If you set Packet timeout to 0 (zero) value, device will use the value of Interval for send test packet as the Packet timeout interval.

Rules evaluation

Interval for send test packet	<input type="text" value="1"/>	seconds
Interval for next test	<input type="text" value="5"/>	minutes
<input type="checkbox"/> Maximum consecutive restarts	<input type="text" value="3"/>	times
<input type="checkbox"/> Hold restart for	<input type="text" value="10"/>	seconds
	<input type="checkbox"/> Cancel action by SNMP	
Time for socket restart	<input type="text" value="5"/>	seconds
Number of packets to evaluate	<input type="text" value="10"/>	
Rules evaluation	<input checked="" type="radio"/> OR <input type="radio"/> AND	

You can define periodicity of sending test ICMP packets by entering it into *Interval for send test packet* field with allowed range 2-20 seconds.

Interval for next test is time delay till testing will begin after device has been started up or a rule has been activated (packet loss to a host detected).

You can limit maximum number of consecutive restart attempts by setting *Maximum consecutive restarts* parameter to prevent continuous restarting e.g. if there is a serious problem preventing target host to be recovered back by a restart via power cycling.

Hold restart for - defines time interval (10-600s) for waiting to connection recovery. If also this (interval, delay) expires, output socket will be restarted. It is also possible to cancel (this) action by SNMP packet.



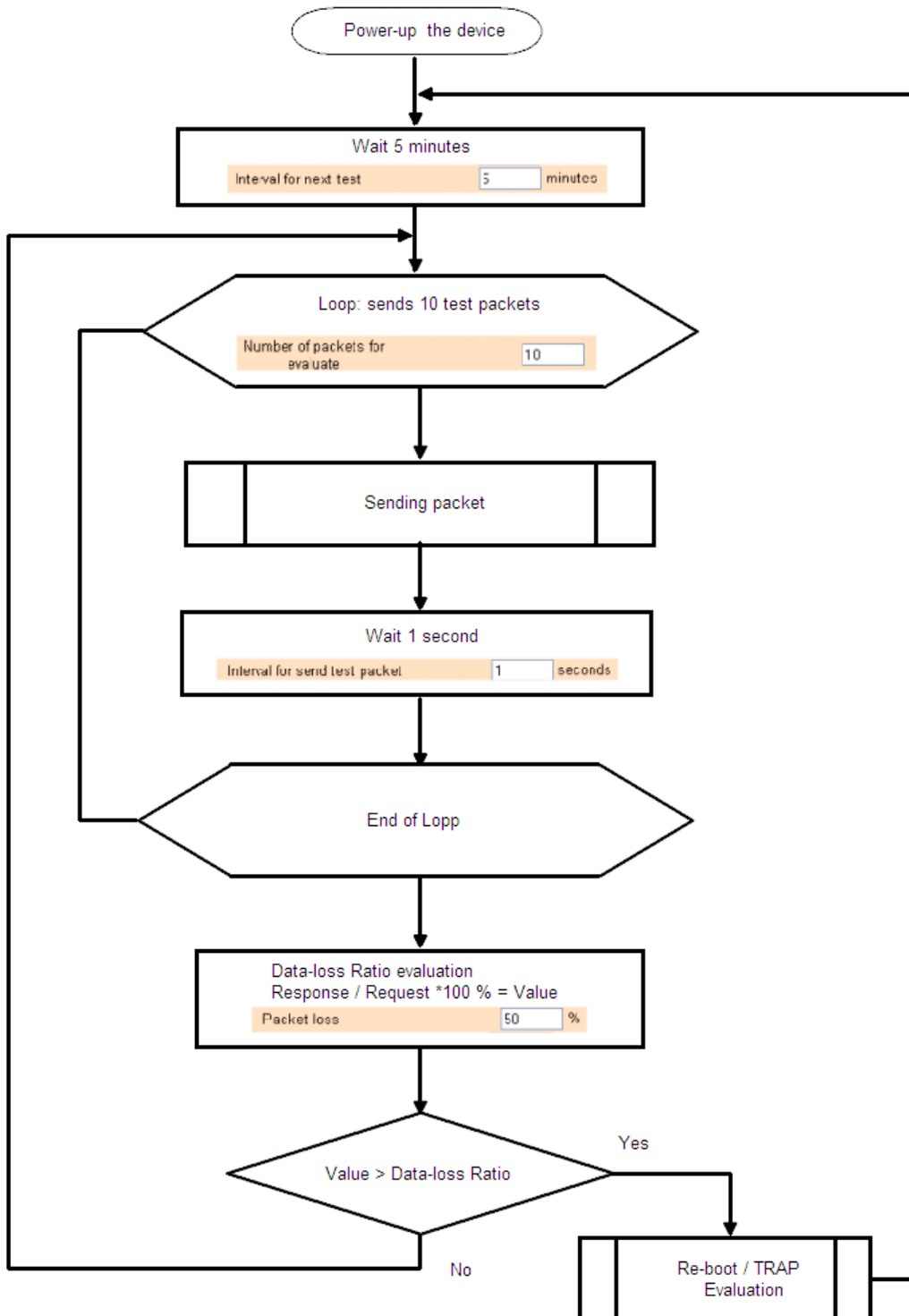
Restart socket hold time determines time interval how long is cut power of the output socket during a restart attempt.

Number of packets to evaluate represents how many test packets is used for evaluation of packet loss.

Rules evaluation allows to choose when an output control event (restart and/or SNMP trap) will be performed – in case of selected OR, it will be performed when ANY from rules is positive; while AND require that ALL rules must be positive.

Diagram of rules evaluation

All referenced values come from *Test rules settings* page. *Request* means testing ICMP packets sent to the target host; *response* means received ICMP answers from the target host.



3.2.4 Utility

This page gives you possibility to restore factory default configuration, reboot device, upgrade firmware and clear statistics data:



Restoring default configuration

Restore default configuration will revert all settings to the factory default values. It is necessary to reboot the device in order to activate new values using *Reboot* button:

Reboot device !

The Device will now be rebooting. Please wait 10 seconds for automatic reload.

Clearing statistics

Clear statistic data will erase all collected statistics data displayed in Status page.

Values has ben cleared !

All statistic data has been cleared!

Firmware upgrade

Using Browse button select file containing new firmware and then click to *Upload*. Upgrade process will take about 50 seconds, which is indicated by fast blinking of the Power LED (red) and following message will be displayed I case of success:

Uploading successful !

The Device will now be reprogrammed using the uploaded firmware file. Please wait 60 seconds for this process to complete, after which you may access these web pages again.

In case of an error will be detected, following message will be displayed:

Upload failed !

Please wait 10 seconds for return to main menu.



Note...

You can also upgrade firmware using IQLocator utility, please see chapter 3.5 for more information.

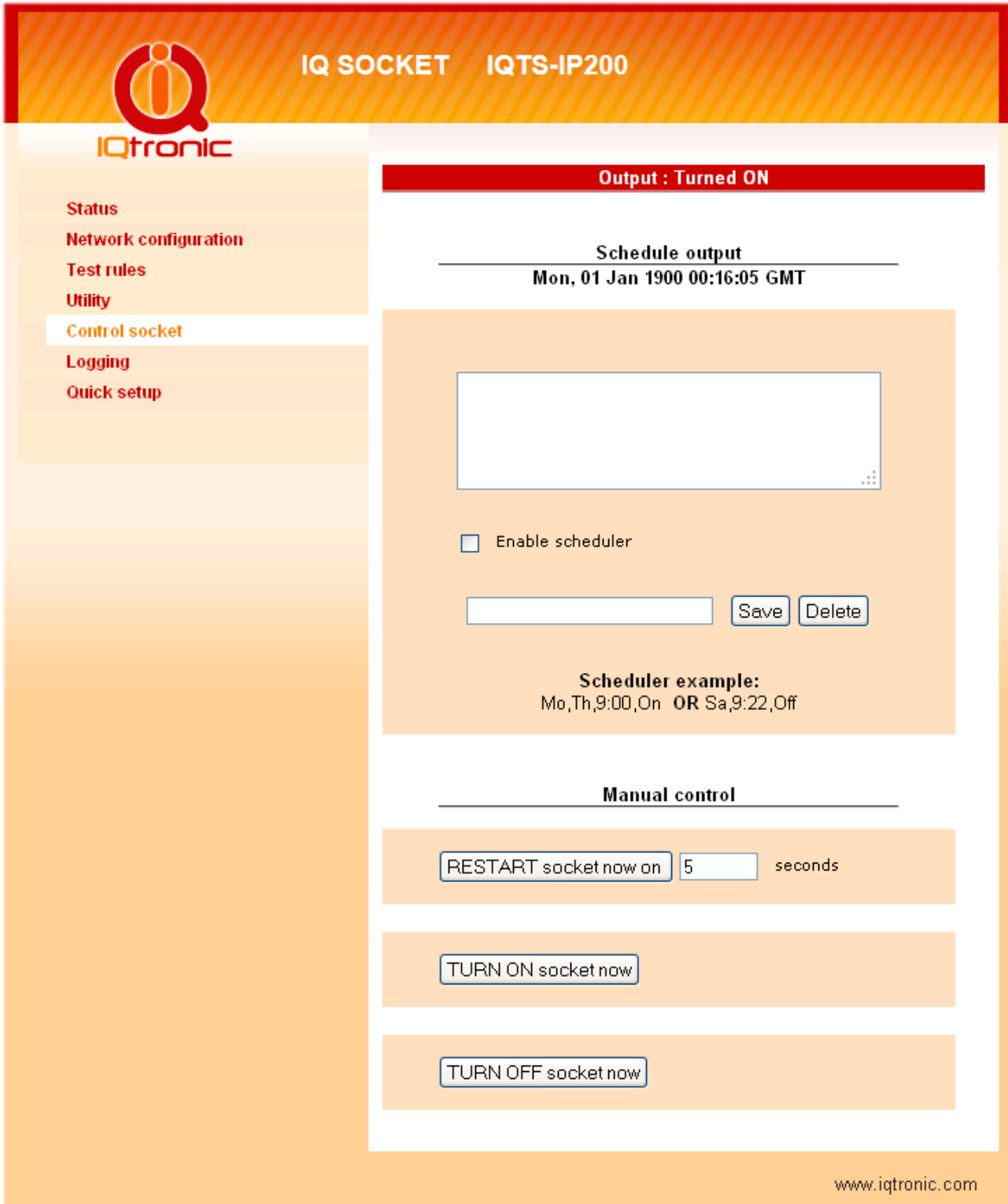


WARNING!

Do not remove power during a firmware upgrade process, as it can render your device inoperational!

3.2.5 Control socket

Here you can control the output socket manually and schedule automatic actions based on date/time.



The screenshot displays the 'Control socket' interface for the IQTS-IP200 device. The top navigation bar includes the IQtronic logo and the text 'IQ SOCKET IQTS-IP200'. A sidebar on the left lists menu items: Status, Network configuration, Test rules, Utility, **Control socket**, Logging, and Quick setup. The main content area features a red status bar indicating 'Output : Turned ON'. Below this, the 'Schedule output' section shows a date and time 'Mon, 01 Jan 1900 00:16:05 GMT' and a large empty text input field. A checkbox labeled 'Enable scheduler' is present, along with 'Save' and 'Delete' buttons. A 'Scheduler example' is provided: 'Mo,Th,9:00,On OR Sa,9:22,Off'. The 'Manual control' section contains three buttons: 'RESTART socket now on' (with a '5' input field and 'seconds' label), 'TURN ON socket now', and 'TURN OFF socket now'. The footer of the interface shows the website 'www.iqtronic.com'.

Socket status

Top of the page contains status row displaying current status of the socket:



Manual control

Simply click to the buttons to turn on, turn off and restart (change current state to opposite one temporary for given number of seconds).

Scheduler

This feature allows you to schedule output socket status, up to 50 records are supported.

Scheduler function use date/time synchronized by NTP protocol, so your IQTS-IP200 must have access to the Internet (or to an NTP server located within your private network), see also chapter 3.2.2.

Each scheduler record defines target socket state at given time. It is allowed to manually control the socket while scheduler is active – each change is done only at particular time.

Each scheduler record is having following structure:
DOW,...DOW,HH:MM, action

Where:

- DOW means Day of week, coded as first two letters of English day names: Mo, Tu, We, Th, Fr, Sa, Su;
- HH:MM means time in form of hour:minute in 24h format;
- Action means target socket state – off, on.

Example

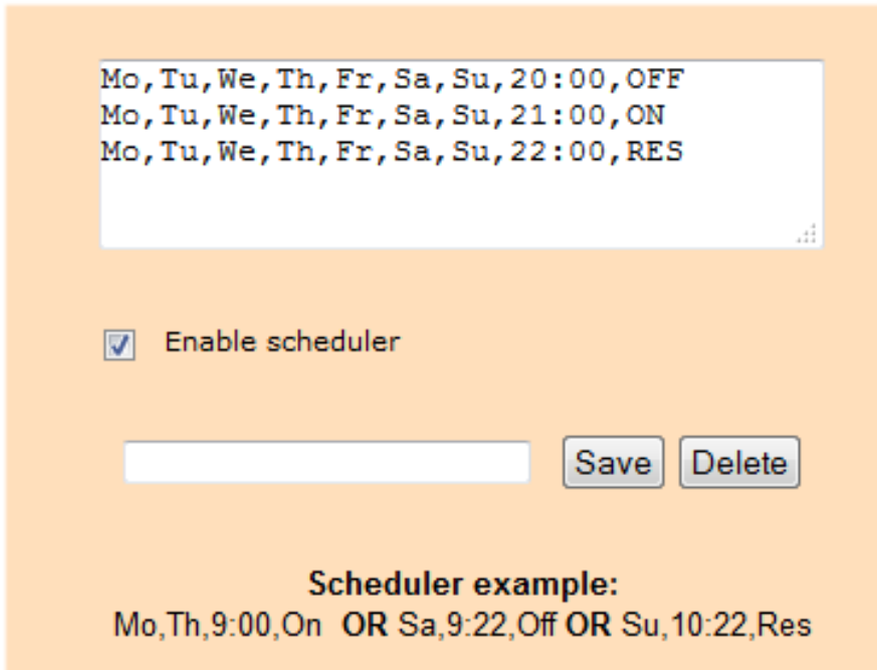
Enter following rows:

Mo,Tu,We,Th,Fr,Sa,Su,20:00,Off by clicking to Save button

Mo,Tu,We,Th,Fr,Sa,Su,21:00,On by clicking to Save button

Mo,Tu,We,Th,Fr,Sa,Su,22:00,Res by clicking to Save button

and then activate scheduler by clicking to checkbox *Enable scheduler*



The screenshot shows a web interface for configuring a scheduler. At the top, there is a text area containing three lines of scheduler entries: "Mo, Tu, We, Th, Fr, Sa, Su, 20:00, OFF", "Mo, Tu, We, Th, Fr, Sa, Su, 21:00, ON", and "Mo, Tu, We, Th, Fr, Sa, Su, 22:00, RES". Below this text area is a checkbox labeled "Enable scheduler" which is checked. Underneath the checkbox is an empty text input field. To the right of the input field are two buttons: "Save" and "Delete". At the bottom of the interface, there is a section titled "Scheduler example:" followed by the text "Mo,Th,9:00,On OR Sa,9:22,Off OR Su,10:22,Res".

So scheduler will every day at 20:00 turn the output socket off, turn it on daily at 21:00 and restart it on daily at 22:00 for option: Time for restart output (Network settings).

You can use any combination of days of week, such as:

Sa,Su, 20:00, Off

Sa,Su, 21:00, On

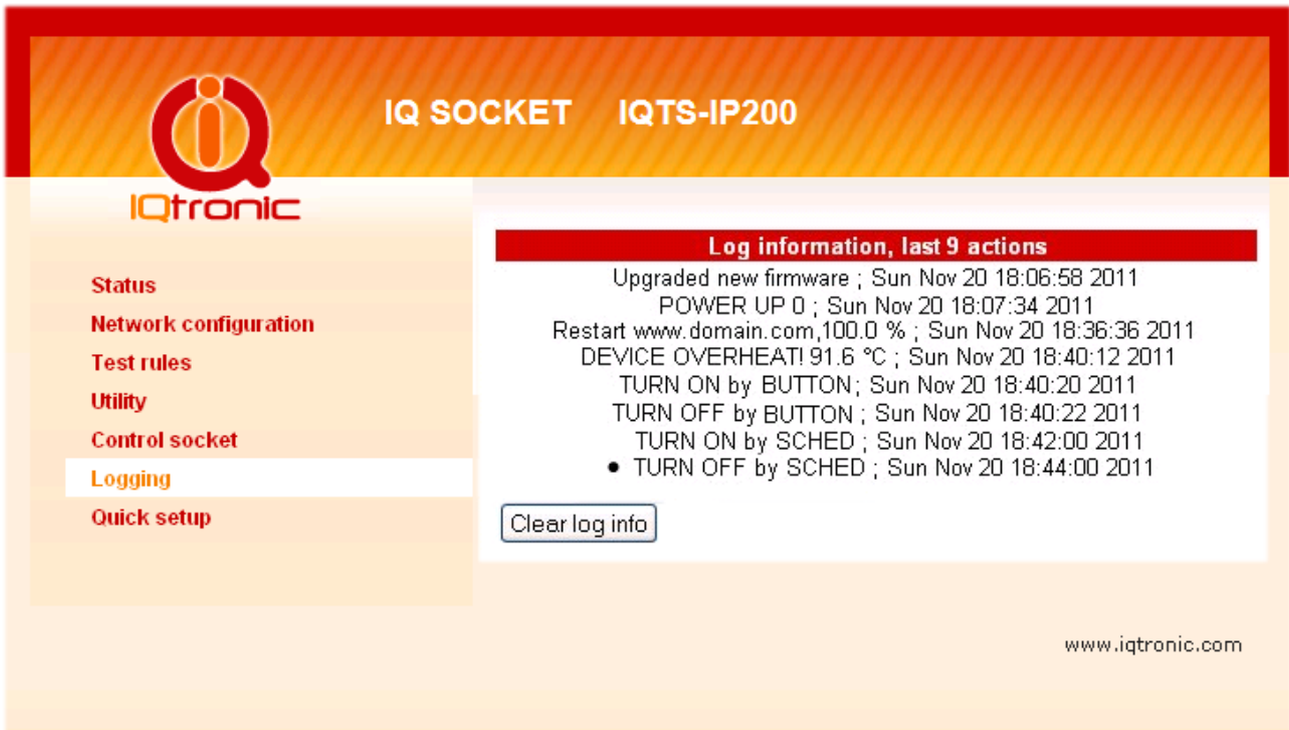
to control the socket during weekends.

If you want to delete particular scheduler row, simply enter copy of the row and click to *Delete* button; you can also enter a part of row and all similar rows will be deleted.

If you want to delete all scheduler records, enter text *ALL* and click to *Delete* button.

3.2.6 Logging

This page displays events recorded in the event log:



Event log can contain up to 50 records, oldest records being rewritten when log is full.

Automatically are recorded socket change events and firmware upgrade, optionally Ethernet link status and device startups, which can be configured in Network configuration menu.

All events are time stamped when time has been successfully obtained from an NTP server, so your IQTS-IP200 must have access to the Internet (or to an NTP server located within your private network), see also chapter 3.2.2.

Events can be sorted by time (last event is shown like last line).

Explanation of event types

Upgraded new firmware	an upgrade firmware has been done
POWER UP 0	device has been turned on by applying power
POWER UP 1	device has been manually rebooted
Restart www.domain.com 100%	restart due to www.domain.com has been inaccessible, with ICMP packet loss 100%

DEVICE OVERHEAT

Overheat condition, allowed internal temperature is 50°C.

TURN ON by BUTTON

socket has been turned on by the push button

TURN OFF by BUTTON

socket has been turned off by the push button

TURN ON by SCHED

socket has been turned on by scheduler

TURN OFF by SCHED

socket has been turned off by scheduler

And more...

3.2.7 Quick setup

This page provides setting up of basic networking and ICMP packet loss test rule parameters of IQTS-IP200 in an easy way suitable to less experienced users.



The screenshot displays the 'Quick setup' interface for the IQTS-IP200 device. On the left is a navigation menu with options: Status, Network configuration, Test rules, Utility, Control socket, Logging, and Quick setup (highlighted). The main content area is titled 'Quick setup' and is divided into two sections: 'Network' and 'Test rule'. The 'Network' section contains three input fields: 'IP address' (192.168.0.100), 'Network netmask' (255.255.255.0), and 'Gateway' (0.0.0.0). The 'Test rule' section has two radio button options: 'Destination is IP address' (selected) with a value of 0.0.0.0, and 'Destination is domain' (unselected) with a value of www.domain.com. Below these fields are input boxes for 'Primary DNS' (0.0.0.0) and 'Secondary DNS' (0.0.0.0). A 'Save' button is located at the bottom left of the configuration area. The footer of the page shows the website address www.iqtronic.com.

In case of settings entered are wrong or missing, user is informed about it the status row; settings then must be repeated until they are accepted, which is indicated by following message in the status row:

Changes has been saved!

New settings is then passed into Test rules and are activated.

Possible errors include:

Error: Gateway must be defined for this ip!

An IP address of destination host out of current IP network range has been entered, but Gateway setting is missing or it is wrong.

Error: Destination IP must be defined!

Destination host IP address is missing.

Error: Gateway must be defined for this domain!

Gateway setting is missing, it is always required for a host specified by domain name.

Error: Domain name server is not defined!

If target host is specified by domain name, it is necessary to define also a DNS server which will be used to resolve IP address of the host.

3.2.8 Automatic correction of parameter values

WEB configuration interface has implemented function to detect incorrect parameter range. In such an attempt to enter a wrong value, an error message will be displayed in status row, the original value of parameter will be reverted back and displayed with red background:

Device configuration	
Error: Wrong address format!	
IP address	192.168.0.100
Network netmask	255.255.255.0

3.3 SNMP

IQsocket IQTS-IP200 contains support for SNMPv1.0 protocol, which makes possible to integrate it into any SNMP management suite. Advantage is also very small volume of data traffic required for SNMP. You can both monitor

status and statistics using the GET commands and control output socket by using the SET command.

SNMP MIB table:



IQtronic IQ SOCKET IQTS-IP200

MIB information , SNMP VER. 1

GET Output status	0.1.3.6.1.4.1.21287.16.1.0
SET Output	0.1.3.6.1.4.1.21287.16.1.0 ; STRING 0 or 1
GET System temperature	0.1.3.6.1.4.1.21287.16.2.0
GET Location	0.1.3.6.1.4.1.21287.16.3.0
GET Device name	0.1.3.6.1.4.1.21287.16.4.0
SET RESTART Output	0.1.3.6.1.4.1.21287.19.5.0 ; STRING 1
GET active rules	0.1.3.6.1.4.1.21287.16.6.0
GET TRAP events 1	0.1.3.6.1.4.1.21287.16.7.0
GET TRAP events 2	0.1.3.6.1.4.1.21287.16.8.0
GET TRAP events 3	0.1.3.6.1.4.1.21287.16.9.0
GET SOCKET events 1	0.1.3.6.1.4.1.21287.16.10.0
GET SOCKET events 2	0.1.3.6.1.4.1.21287.16.11.0
GET SOCKET events 3	0.1.3.6.1.4.1.21287.16.12.0
GET test packet length 1	0.1.3.6.1.4.1.21287.16.13.0
GET test packet length 2	0.1.3.6.1.4.1.21287.16.14.0
GET test packet length 3	0.1.3.6.1.4.1.21287.16.15.0
GET test TX packets 1	0.1.3.6.1.4.1.21287.16.16.0
GET test TX packets 2	0.1.3.6.1.4.1.21287.16.17.0
GET test TX packets 3	0.1.3.6.1.4.1.21287.16.18.0
GET test RX packets 1	0.1.3.6.1.4.1.21287.16.19.0
GET test RX packets 2	0.1.3.6.1.4.1.21287.16.20.0
GET test RX packets 3	0.1.3.6.1.4.1.21287.16.21.0
TRAP event	.1.3.6.1.4.1.21287 Specific 0 or 1

www.iqtronic.com

SNMP MIB table can be displayed at any time via WEB configuration interface by clicking to „*For MIB INFO click here, please*“ link in *Network configuration* page (see chapter 3.2.2, where you can enable/disable SNMP, setup SNMP-related settings such as SNMP read/write communities, the trap address and also configuring output control event behavior of the automatic packet-loss evaluating watch dog function to either control output socket, and/or sending SNMP trap. SNMP feature is enabled by default.

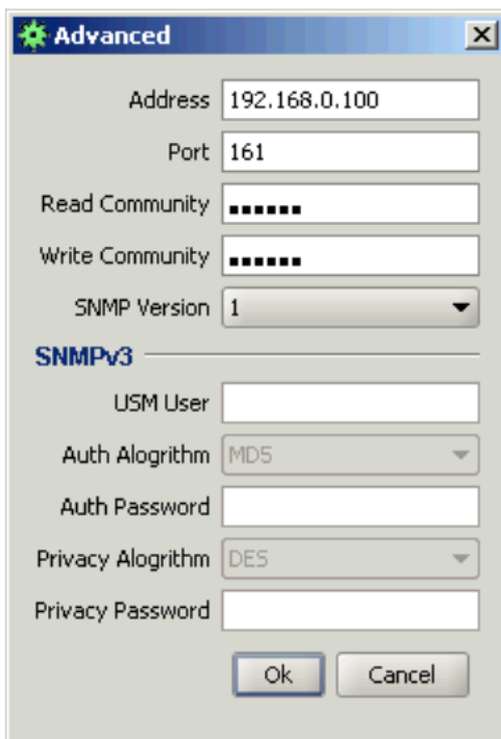
3.3.1 Example - using SNMP under OS Windows

There is plenty of SNMP utilities available under Windows OS, for example *iReasoning MIB browser* (www.ireasoning.com) or *PRTG Network Monitor* (www.paessler.com).

After installation of software, let's run it and configure it to work with IQsocket IQTS-IP200:



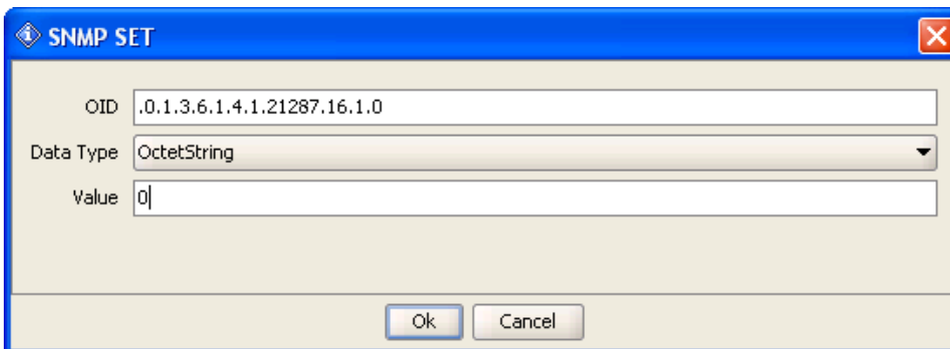
Enter IP address of the IQTS-IP200 (default value 192.168.0.100) and click to Advanced:



Here we will set *Read* and *Write* communities, matching settings of the IQTS-IP200 (default values are „public“). Then we can read from device value of each settings from the MIB table:

Result Table		
Name/OID	Value	Type
.0.1.3.6.1.4.1.21287.16.1.0	1	OctetString
.0.1.3.6.1.4.1.21287.16.2.0	27.5	OctetString
.0.1.3.6.1.4.1.21287.16.3.0	Location	OctetString
.0.1.3.6.1.4.1.21287.16.4.0	IP SOCKET	OctetString
.0.1.3.6.1.4.1.21287.16.5.0	5	OctetString
.0.1.3.6.1.4.1.21287.16.6.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.7.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.8.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.9.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.10.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.11.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.12.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.13.0	64	OctetString
.0.1.3.6.1.4.1.21287.16.14.0	64	OctetString
.0.1.3.6.1.4.1.21287.16.15.0	64	OctetString
.0.1.3.6.1.4.1.21287.16.16.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.17.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.18.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.19.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.20.0	0	OctetString
.0.1.3.6.1.4.1.21287.16.21.0	0	OctetString

In order to control the output socket of the IQTS-IP200, use menu SET:



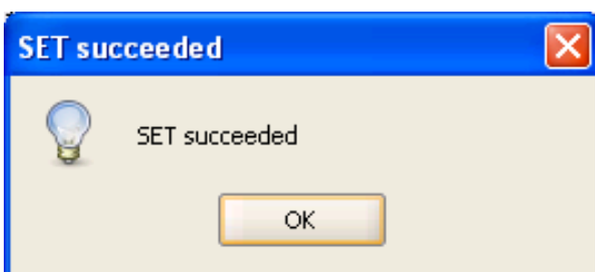
The dialog box titled "SNMP SET" contains the following fields:

- OID: .0.1.3.6.1.4.1.21287.16.1.0
- Data Type: OctetString (dropdown menu)
- Value: 0

Buttons: Ok, Cancel

Value 0 means turn off; 1 means turn on.

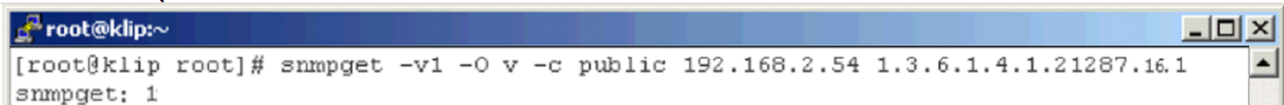
After successful command execution, a confirmation message will be displayed:



3.3.2 Example - using SNMP under OS Linux

Thanks to extensive support of SNMP in Linux OS, we can directly use commands *snmpget* and *snmpset*:

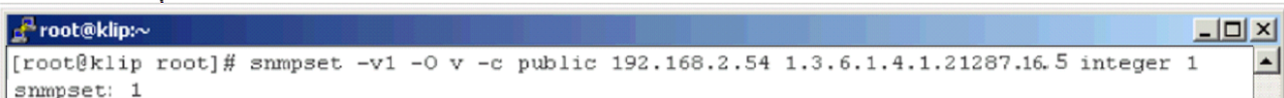
Obtaining status of the output socket: (IQTS-IP200 is on IP 192.168.2.54 in this example:

A terminal window screenshot showing a root user at a machine named 'klip'. The command executed is 'snmpget -v1 -O v -c public 192.168.2.54 1.3.6.1.4.1.21287.16.1'. The output is 'snmpget: 1'.

```
root@klip:~  
[root@klip root]# snmpget -v1 -O v -c public 192.168.2.54 1.3.6.1.4.1.21287.16.1  
snmpget: 1
```

Returned value 1 means socket is turned on; 0 means turned off.

To control status of the output socket: (IQTS-IP200 is on IP 192.168.2.54 in this example:

A terminal window screenshot showing a root user at a machine named 'klip'. The command executed is 'snmpset -v1 -O v -c public 192.168.2.54 1.3.6.1.4.1.21287.16.5 integer 1'. The output is 'snmpset: 1'.

```
root@klip:~  
[root@klip root]# snmpset -v1 -O v -c public 192.168.2.54 1.3.6.1.4.1.21287.16.5 integer 1  
snmpset: 1
```

In this example, we restarted appliance connected to the output socket – power has been cut for time defined in Network configuration page.

3.3.3 SNMP trap example

In order to test SNMP traps, you can use TRAP receiver integrated in the *iReasoning MIB browser*.

3.4 Status data in XML format

IQsocket IQTS-IP200 contains status page in XML format, it can be accessed at <IP-address>/status.xml.

You can select if this page will be protected by password or not by setting exceptions at Network configuration page, see chapter 3.2.2.

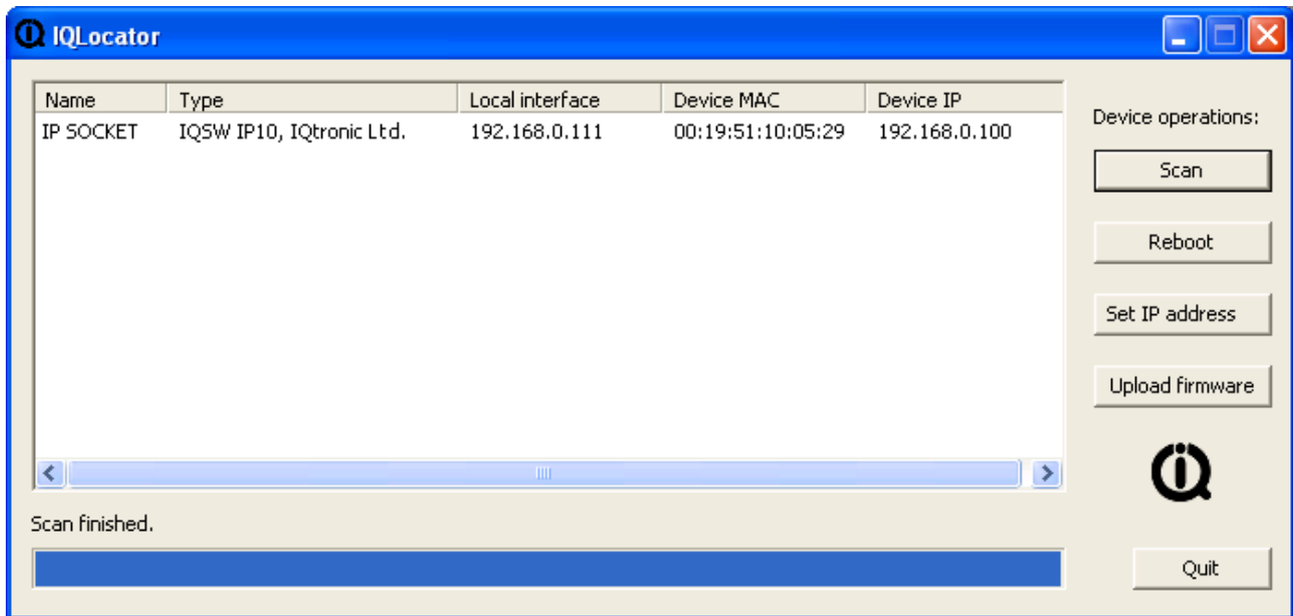
The status.xml page use following format:

```
<status>
  <devname>IP SOCKET      </devname>
  <location>Location</location>
  <systimeup>0days 0hrs 2mins </systimeup>
  <systime>0days 0hrs 2mins </systime>
  <fwver>1.0.0</fwver>
  <macaddr>00:19:51:10:05:29</macaddr>
  <systemp>27.1</systemp>
  <lastevent>0days 0hrs 2mins </lastevent>
  <socket>Turned ON</socket>
  <rules>0</rules>
  <ip1></ip1>
  <evt1></evt1>
  <evs1></evs1>
  <p11></p11>
  <pr1></pr1>
  <pt1></pt1>
  <st1></st1>
  <at1></at1>
  <ip2></ip2>
  <evt2></evt2>
  <evs2></evs2>
  <p12></p12>
  <pr2></pr2>
  <pt2></pt2>
  <st2></st2>
  <at2></at2>
  <ip3></ip3>
  <evt3></evt3>
  <evs3></evs3>
  <p13></p13>
  <pr3></pr3>
  <pt3></pt3>
  <st3></st3>
  <at3></at3>
</status>
```

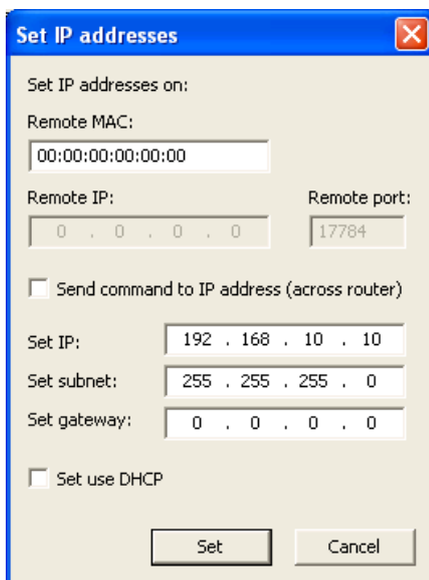
3.5 IQLocator utility

Purpose of IQLocator.exe utility is to make easier and faster initial configuration by locating your IQTS-IP200 using autodiscover, to change IP address and upgrade device firmware.

Simply connect your IQTS-IP200 with your computer or local Ethernet network using supplied cable and run the IQLocator.exe. After clicking to Scan button, a list of found devices will be displayed:

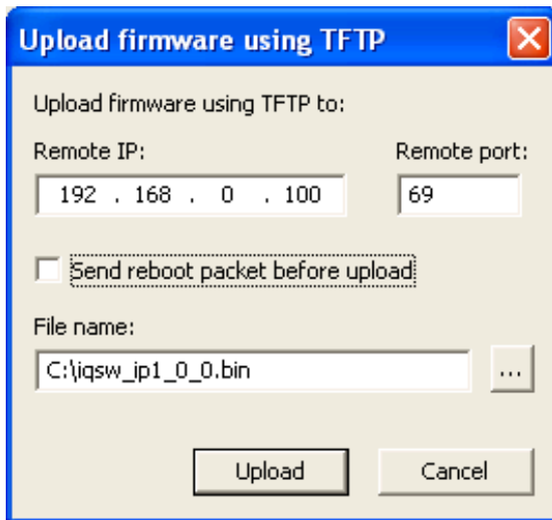


In order to change device IP address, select particular device by clicking to the row and then click to button "SET IP addresses" button:

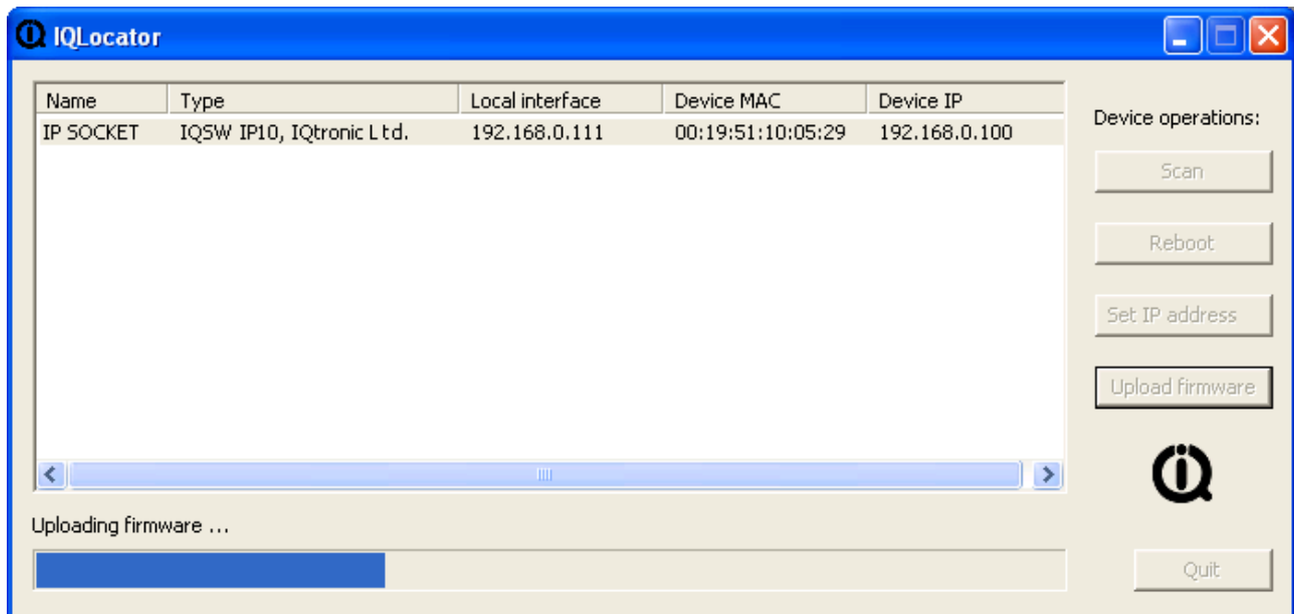


Once you enter new IP address and click to "Set" button, a confirmation message "IP address was successfully set" will be displayed and new SCAN process will be performed to locate your device with new IP address. This IP address setting is temporary, valid until next device start. To make change IP permanent, it is necessary to use WEB management (see chapter 3.2.2) to save changes permanently.

You can upgrade firmware similar way by clicking to "Upload firmware" button.



After browsing the target file containing new firmware and clicking to "Upload" button, a progress bar will be displayed. Green Link LED indicator will blink during upload process.



When upload is finished, a confirmation message "Successful" will appear and now it is necessary to wait about 30seconds till internal firmware rewrite procedure finishes, during which the Power LED (red) will blinking fast. Then an automatic reboot of device will be performed and device is ready for use now.

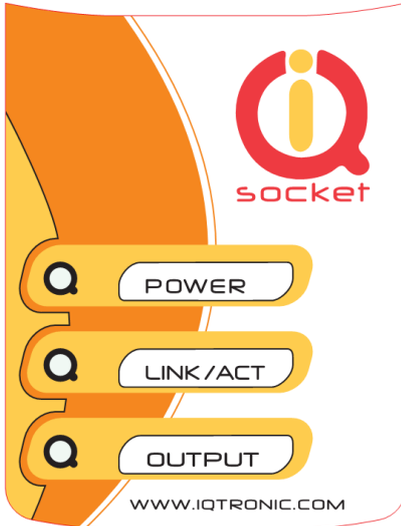


WARNING!

Do not remove power during a firmware upgrade process, as it can render your device inoperational!

4 Indicators

The IQsocket IQTS-IP200 is equipped with three LED indicators:



POWER

BLINKS RED 1x PER SECOND
BLINKS RED FAST

Input power and operation OK
Firmware upgrade in progress, do not remove power!

LINK/ACT

LIGHTS GREEN
BLINKING

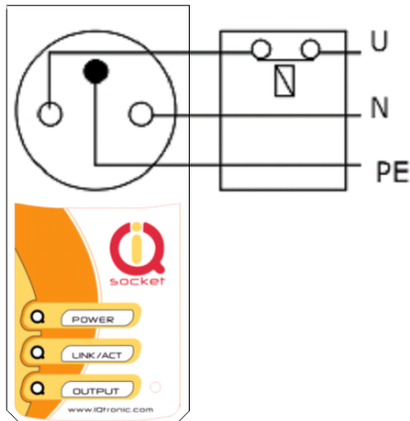
Link to Ethernet network established
Ethernet activity in progress

OUTPUT

NOT ACTIVE
LIGHTS YELLOW

Output socket is OFF
Output socket is ON

5 Output socket wiring diagram



Device uses a single pole relay switch, so it is not performing safe power disconnection of the appliance plugged into socket, only functional switching is performed.

6 Reset to factory default using push button

Each device come from factory preconfigured with factory default values. Device can be anytime returned back to these default values by using reset to factory defaults procedure.

Besides using web management, reset can be also done by the push button located near to the RJ-45 socket.

In order to restore factory default configuration, push the button for at least 5 seconds and then release. All LED indicators should start blinking for next 10 seconds. Please press the button again within these 10 seconds to confirm reset to factory default procedure. After this step is your device in original factory configuration.



WARNING!

Please BE CAREFULL! This step will erase all settings of your IQsocket IQTS-IP200.

7 Technical specification

Model	<p>IQsocket IQTS-IP200-E, CEE 7/5 French type socket</p> <p>IQsocket IQTS-IP200-F, CEE 7/4 "Schuko" earthed</p> <p>IQsocket IQTS-IP200-N, NEMA 5-15 USA socket</p> <p>IQsocket IQTS-IP200-B British BS 1363</p> <p>And other...</p>
Mains power	<p>90-250VAC / 50-60Hz,</p> <p>own consumption 3Watts</p>
Output socket load	<p>16A max (30A heavy duty relay inside)</p>
Management	<p>HTTP web management interface</p> <p>SNMPv1.0/2.0</p> <p>Manual control using push button</p>
Security	<p>Password for logging into web management interface</p> <p>SNMP read/write community passwords</p>
Indicators	<p>POWER: red LED</p> <p>Link: green LED</p> <p>RELAY: yellow LED</p>
Features	<p>Appliance control over any TCP/IP network</p> <p>Remote restart of appliances</p> <p>Automatic watchdog based on ICMP packet loss monitoring</p> <p>Scheduler</p>
Dimensions	<p>(LxWxH) 140 x 65 x 55mm(92mm w/ plug)</p>
Weight	<p>0.2kg netto</p>
Operating temperature	<p>0 to +50 °C</p>
Humidity	<p>Max. 80%, non-condensing</p>
Environment protection	<p>IP40, for normal environment</p>
Installation category	<p>Class II, overvoltage max. 2500V</p>
Compliance	<p>CE, FCC</p>

7.1 Operation, maintenance and safety recommendations

- Do not modify product in any way and do not operate product modified any way. Warranty is void when product was disassembled or modified in any way.
- Product is not fused; ensure it is installed in fused electric installation only.
- Product can be operated only indoor office/house environment. Do not expose it to humid, wet nor chemically aggressive environment.
- Product is not designed for industrial operation with aggressive environment.
- Don't expose product to vibrations, shaking or fall downs to avoid product damage.
- Load current 16A is valid for resistive load. If you need to switch a non-resistive or higher current load, use an external contactor rated for target load among the product. Switching a non-resistive load or higher than nominal rating currents can cause permanent damage of switching elements, which is not covered by warranty.
- **WARNING:** This product is not designed for use in, and should not be used for, medical applications.

8 Ordering and accessories

IQsocket product family uses following ordering code system:

IQTS-IP200-X

Example: IQTS-IP200-F



Electric standard of plug/socket: **F=Schuko** , E=French, G=British
B=USA, I-Australia/New Zealand, J-Switzerland, L-Italy, A-Japan,
North America.



Type B - USA 15Amps

Japan, Canada, USA, Cuba, Mexico, Venezuela, Thailand, Taiwan and others.



Type E - French 16 Amps

France, Belgium, Denmark, Greenland, Monaco, Slovakia, Poland, Czech, Tunisia and others.



Type F - Schuko 16 Amps

Germany, Austria, Netherlands, Armenia, Croatia, Denmark, Finland, Greece, Italy, Slovenia, Turkey, Thailand and others.



Type G - 13 Amps

Cyprus, Belize, Hong Kong, Ireland, Malta, Malaysia, Singapore, United Kingdom and others.



Type I - max 15Amps

Australia, New Zealand, China, Argentina, and others.



Type L - max 16Amps

Italy, San Marino, Chile, Uruguay and others.



Type A

Canada, Belize, Cuba, Japan, Panama and others.



Type J - 10Amps

Switzerland, Liechtenstein, Madagascar, Maldives, Rwanda