GW-WIFI-01

IQRF WiFi Gateway

Firmware v3.09

User's Guide





Description

GW-WIFI-01 is an IQRF gateway for connection between IQRF and WiFi networks allowing remote monitoring, data collection and control of IQRF network.

The gateway communicates outside the IQRF network via WiFi. Configuration is possible via internal www server, IQRF IDE or SD card.

GW-WIFI-01 allows communication with IQRF IDE to configure internal TR module and simply create an IQRF network. It is fully compatible with the DPA protocol. Non-DPA applications are supported as well.



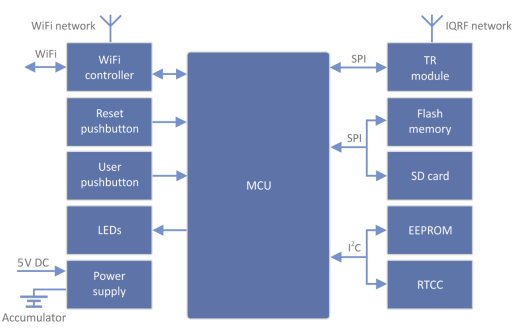
Key features

- HTTP client for communication with IQRF Cloud server
- HTTP server for remote management
- UDP server/client for communication with IQRF network
- DDNS support
- SNTP client for getting date and time from Internet
- DHCP server/client for automated getting of IP address
- NBNS server for using names instead of IP addresses
- RTCC (real time clock/calendar)
- Firmware upgrade via web server / SD card
- Upgrade of application in internal TR module via web server / IQRF IDE / SD card
- DPA and IQRF IDE compatible

Applications

- · Remote monitoring and control
- Data acquisition / collection
- · Datalogger, IQRF Cloud supported
- Interface to building / home automation
- Connection of more IQRF networks to single PC
- DPA as well as non-DPA applications supported

Block diagram





This gateway can be used either with TR as well as with DCTR transceivers. For simplicity, only TR is mainly used further on throughout this document.

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Electrical specifications	(Typical values unless otherwise stated)			
Power supply	5.0 ± 0.35 V DC			
Accumulator	Li-lon, 3.7 V, 700 mAh			
Supply current				
Off Sleep On	6 μA 85 mA 250 mA (not charging), 310 mA max. (charging)			
Charge current	215 mA max.			
Accumulator operating hours	~ 2 hours			
Temperature range Operating Storage	0 °C to +60 °C 10 °C to +20 °C (recommended)			
IQRF Frequency bands RF output power TR module Antenna	868 MHz or 916 MHz (SW configurable) According to TR module, programmable in 8 steps DCTR-72DA or DCTR-52DA PCB antenna built-in TR module			
EEPROM	24AA16-I/MC, 16 Kb, 1 000 000 erase/write cycles min.			
Flash memory	SST25VF080B, 8 Mb, 100 000 erase/write cycles typ.			
SD card	Up to 2 GB			
WiFi	802.11g			
USB	Custom class			
Dimensions	87 mm x 62 mm x 26 mm			
Weight	70 g			

Absolute maximum ratings

Stresses above those values may cause permanent damage to the device. Exposure to maximum rating conditions for extended periods may affect device reliability.

Supply voltage (VCC) 5.5 V

Storage temperature -20 °C to +60 °C



Hardware

Main components are: 32b microcontroller, WiFi module, EEPROM memory, serial Flash memory, SD memory card, IQRF transceiver module with antenna and RTCC.



Power supply

GW-WIFI-01 should be supplied via standard micro USB connector by external stabilized 5 V DC, e.g. from the power source delivered with the GW or from USB interface. The accumulator is shared for RTCC as well as other circuitry. It is intended for backup supply only.

Power modes

On Operational mode. The GW is fully functional. If external power supply is connected, the accumulator is charged (until being full). If external power supply is not connected, the GW is supplied from the accumulator. Complete GW initialization is performed when switching to On mode (either from Off or Sleep).

Sleep Power saving mode. It is only available if external power supply is connected. TR as well as WiFi modules are disabled, no communication is possible. The accumulator is charged (until being full).

Off It is only available if external power supply is disconnected. Except of RTCC, all other circuitry is disconnected from power supply and all other functionality is disabled. RTCC keeps running, powered from the accumulator. The accumulator is not charged.

Switching over to another mode can be controlled by the *Control* pushbutton. See chapter *Pushbuttons*. Additionally, the GW is switched Off automatically if accumulator voltage drops below 3.2 V (when supplied from the accumulator in On mode) or if external power is disconnected in Sleep mode.



WiFi

2.4 GHz UHF band is used.

USB

USB interface enables an interconnection between the GW and a PC with IQRF IDE development software. It is intended for uploading the application code into internal TR transceiver, debugging the application and GW configuration using the *GW Tool* (a SW component of IQRF IDE for managing IQRF gateways).

Pushbuttons

Both Reset and Control pushbutton functionality is fixed and can not be changed in application program.

Control

Short press (< 1 s): No effect Long press (1 s to 10 s): GW off

Long press (> 10 s): Restore the factory settings of the gateway. (After 10 s all LEDs get off to indicate that the

factory setting was restored.)

Reset

Reset button can be pressed by a pin through the hole in the case. It is intended to reset the gateway (equally to switching the GW off and on). Current GW configuration stays unchanged. For reinitializing the GW (to restore the factory settings), use menu *Maintenance > Factory Defaults* at Web server or user pushbutton.

LEDs

See Appendix 1 – LED indication.

RF

DCTR-72DA or DCTR-52DA wireless transceiver module is used for IQRF connectivity. Antenna is built in DCTR module.

EEPROM

Internal serial EEPROM is intended to store the data for GW configuration. It is not available for user application SW.

Flash memory

Log data is stored in circular buffer in Flash memory. When it is full and a subsequent write is performed, then it starts overwriting the oldest data.

There is 252 KB dedicated to IQRF RX data and 128 KB for IQRF TX data and same size for System log.

The number of records of IQRF RX/TX data depends on the parameter Packet size, which define how many payload data bytes is dedicated for every data record. For default setting (Packet size = 64 B) there is 3308 positions for IQRF RX and 1680 positions for IQRF TX. For System log there is always 6553 positions in the buffer.

The actual size of the data log is the Packet size + 14 B, where the additional 14 bytes are used for saving date, time and index of the log. In this way the user can calculate actual number of positions in the buffer.

Data volumes and recording frequency must be taken in account with respect to the Flash memory endurance.

When the Packet size is changed in the GW settings, all logs are cleared.

Case

Caution: It is not allowed to open the GW case otherwise the device may be damaged.



Operation

Start up

GW-WIFI-01 is turned on by connecting a USB power supply or by pressing the *Control* button to be supplied from internal accumulator (when no external power source is connected).

Initialization

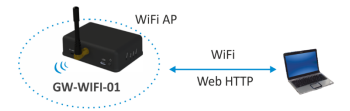
After the start-up, the GW checks its own hardware first. If there is no critical error it starts to initialize WiFi connection. When a critical error occurs, the execution does not continue and the error code is indicated by LEDs.

Communication

The size of payload IQRF data transmitted between the GW and the IQRF network is limited to 64 B in both directions. GW-WIFI-01 can work in the following modes:

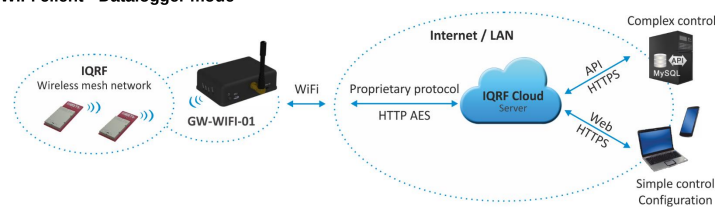
WiFi Access point

Special service mode intended to WiFi interface configuration.



GW-WIFI-01 works in WiFi access point mode when it is started for the first time after delivering from the factory or after restoring the factory defaults (by the *Factory defaults* pushbutton or via the web interface). Then, similarly as a WiFi router, the GW allows to connect a WiFi device. This connection is only intended to configure the GW for subsequent operation, e.g. selecting the operation mode (datalogger or gateway) and setting other GW parameters (selected WiFi network, passwords etc.). After the configuration and restart the GW starts to work as a WiFi client and attempts to connect the WiFi network specified in the configuration.

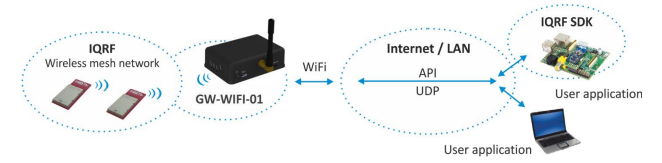
WiFi client - Datalogger mode



- All incomming IQRF data (IQRF RX) is stored and logged in internal Flash memory. When used with IQRF Cloud, the logged data is transmitted to the Cloud server always after the Cloud period elapsed. See chapters IQRF IDE – GW Tool and Web server.
- Data to be sent to IQRF (IQRF TX) is stored in internal Flash memory. When used with IQRF Cloud, the data is stored in the Cloud server first, transferred to the GW always after the Cloud period elapsed and then forwarded to IQRF network.
- If the communication between the GW and the Cloud server failed, the GW indicates an error.



WiFi client - Gateway mode



Direct connection between IQRF networks and remote device via UDP channel is established.

The communication uses a specific application protocol, see chapter Application protocol for UDP channel.

Errors in communication between the GW and the remote device should be solved by the user application.

Using IQRF IDE

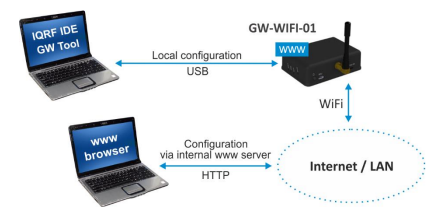
The IQRF IDE **GW Tool** is intended for GW configuration, checking of operational and error states and for access to the datalogger. When using the GW Tool, the communication via WiFi is enabled.

Additionally, IQRF IDE can be used similarly as for the CK-USB-04(A): uploading the code into TR transceiver, configuration of TR module inside the GW, debugging of the application, using the IQMESH Network manager etc. In this mode the communication via WiFi is disabled.

Internal web server

To get connected to the internal web server it is necessary to know IP address of the GW or the GW host name (if the network supports the NBNS, i.e. within the LAN only). Internal web server is used for GW configuration (manually in graphic environment or by loading a binary file *.gwcnfg), TR module programming (*.hex, *.iqrf, *.trcnfg) and FW upgrading (gwwifi.hex). When uploading any of these files, it is necessary to have SD card plugged in the GW card slot, otherwise the operation can not be completed.

GW configuration



GW configuration is possible via internal www server, IQRF IDE or (especially for troubleshooting) via SD card.



SD card file structure

The SD card is intended for development, service and maintenance. It should be accessed primarily by the GW while direct writing by the user (externally by a standard SD card reader/writer) is recommended for exceptional purposes only. The standard way to perform required changes is using the internal web server.

The SD card uses the following folders:

• Root The root directory is intended for a new FW (gwwifi.hex file) to be used for upgrade.

• TRUPLOAD The folder intended for files to be uploaded into the TR module (*.hex, *.iqrf, *.trcnfg).

GWCNFG The folder intended to record a new GW configuration (*.gwcnfg).
 BACKUP The folder intended for current GW configuration (gw.gwcnfg).

When using the web server, all folders and files are created automatically when required. In case of external direct writing the required folders must be created by the user. Files not necessary any more are automatically deleted after the usage.

System log

All important events are logged. System logs can be read using IQRF IDE GW Tool.

Date and time

GW-WIFI-01 contains a real time clock/calendar (RTCC). Date and time are synchronized using SNTP/Cloud server.

TR module data exchange

Data between the internal TR module and the GW memory is transferred bidirectionally via SPI (using the bufferCOM memory array inside the TR module). Therefore, the application in TR must have the SPI communication activated. When using DPA, a hardware profile with SPI interface must be uploaded in TR. Such plug-in is uploaded from the factory. The maximum SPI packet length is 64 B.

LAN services

 HTTP client 	Communication with IQRF Cloud server (using 128 b AES encryption)
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• HTTP server Web pages for remote management via a common browser

HTTP client Getting and updating of public address from DDNS

UDP server/client Communication with IQRF network and for remote GW management

SNTP client Getting date and time from time server
 ICMP server Allowing "ping" to GW from a remote host

• DHCP server For IP addresses dedicated to one client (when the GW works in Access point mode)

DHCP client Automated getting of IP address from the DHCP server
 NBNS server For using names instead of IP addresses within the LAN



GW identification

MAC address

Every device has a unique MAC address in the format 00 1F D5 xx xx, where:

- 00 1F D5 is the OUI dedicated to MICRORISC s.r.o.
- xx xx xx is a device serial number

Actual MAC address is printed on the label at the bottom of the GW-WIFI-01 case.

ID

Another unique number (manufacturer's identification) used to identify the gateway by IQRF IDE, the IQRF Cloud server and user applications utilizing the Cloud via API.

For GW-WIFI-01: ID = $10 \times \times \times \times$, where $\times \times \times \times \times$ are last 6 digits of the MAC address.

NBNS Name

iqrf-xxxx, where xxxx are the last 4 digits of the MAC address.

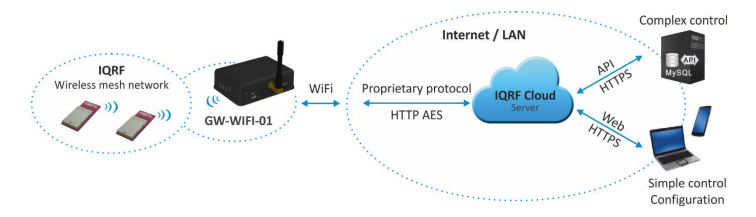


IQRF Cloud

The IQRF Cloud provides an effective way to exchange data between IQRF wireless device(s) and a user superordinary system implemented by a higher level platform (e.g. PHP, JavaScript or web interface) and connected via Internet or a LAN.

As an interface to IQRF, the GW-WIFI-01 or another IQRF gateway providing Internet connectivity (Ethernet, GPRS or WiFi) is intended.

An IQRF Cloud server is available free of charge on http(s)://cloud.iqrf.org provided by CIS (Complete Internet Services, s.r.o., an IQRF contractual partner for cloud solutions). Moreover, a licensed version is available for every user of an IQRF gateway prefering to implement and operate one's own IQRF Cloud. Refer to the IQRF Cloud User's Guide for details.





IQRF IDE - GW Tool

IQRF IDE 4.20 and higher is required.

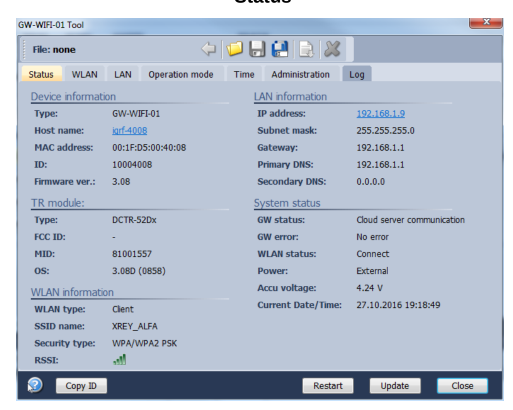
Login to GW Tool

The GW Tool can be invoked from IQRF IDE menu $Tools \rightarrow GW Tool$.



To open the Tool, the username and the password must be entered. Default values are igrf and igrf.

Status



The Status tab contains general overview about the gateway status. Several buttons are available to control the GW:

Copy ID To copy the GW ID to the clipboard

Restart To restart the gateway
Update To update the Status tab
Close To close the GW Tool window



Device information

• Type Current GW type

Host name
 Name identification of GW in Ethernet network (used by NBNS)

MAC address
 Globally unique identification of GW – Ethernet interface

• ID Unique identification number of the gateway, provided by the factory

• Firmware ver. Current firmware version

TR module

• Type The type of IQRF TR module inside the gateway

• FCC ID FCC certification identification

MID Unique IQRF TR module identification number
 OS IQRF OS version (and OS build) of TR module

WLAN information

WLAN type Displays the mode which the GW currently works in

• Access point The default set by the factory. It is intended for the first configuration of the GW.

Client Standard operation mode

SSID name
 For Client mode: SSID of the WiFi network which the GW is connected to (or is attempting to

connect.

For Access point mode: SSID of the WiFi network created by the GW

• Security type Mode of WiFi network security

OpenWEP

WPA / WPA2

RSSI WiFi signal strength

LAN information

IP addressSubnet maskCurrent IP address of the GWEthernet network address range

Gateway
 Main gateway/server of the Ethernet network

Primary DNS
 Secondary DNS
 Primary server with DNS service
 Secondary server with DNS service



System status

• GW status Current operation executed by the gateway:

Communication

Cloud Server Communication

• Error

• GW error An error during execution indication:

• No Error

TR SPI Error

LAN Error

Cloud Server Error

SD Card Error

WLAN status

Connected GW is connected to selected WiFi network

• Disconnected GW is not connected to selected WiFi network (the connection is lost or has never been

established at all)

Power Currently used power supply

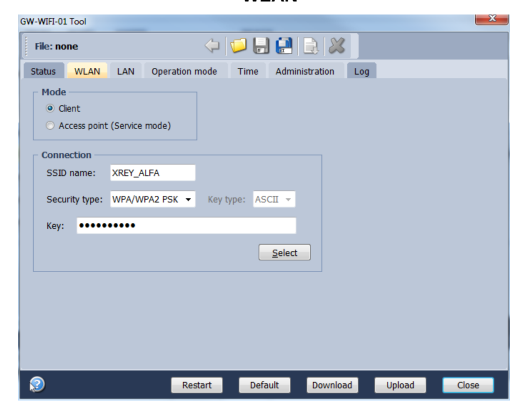
External

Accumulator

Accu voltage Actual voltage of internal accumulator
 Current Date/Time The date and time used in the gateway



WLAN



The following buttons are available in addition to previous ones:

Default To restore the default configuration
 Download To read the configuration from GW
 Upload To store the configuration to GW

Mode

Specifies the operation mode of WiFi module inside the GW

- Client Standard operation mode of the GW. In this mode, the GW is connected to the WiFi network according the parameters specified in the *Connection* section.
- Access point Intended for initial GW configuration. The default mode preselected from the factory.

Connection

Intended for setting of parameters of WiFi network which the GW is connecting to or which is creating by the GW.

SSID name
 SSID of WiFi network which the GW is conneced to

Security typeOpenWiFi network security modeNot protected network

WEP 64 b
 Network protected by the WEP secutiry protocol

WEP 128 b

WPA / WPA2 Network protected by the WPA or WPA2 secutiry protocol

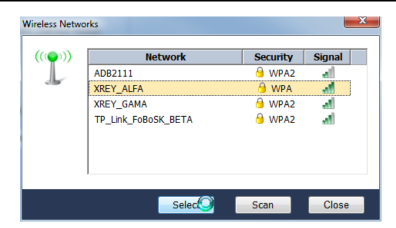
Key type
 The format of the key for the WEP type protection.

HEX In hexadecimalASCII ASCII characters

Key
 To specify the security key allowing to connect the selected WiFi network

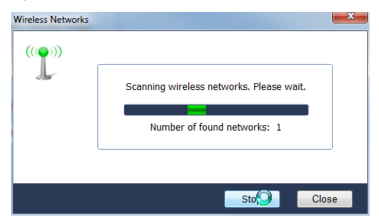
Select The button to check available WiFi networks





This window displays available WiFi networks, their SSIDs, protection types and signal strengths. Select the desired network by the mouse and click the button *Select*. Parameters of selected network will then be updated in the *Connection* section (see the figure above). Then the access key must be entered there.

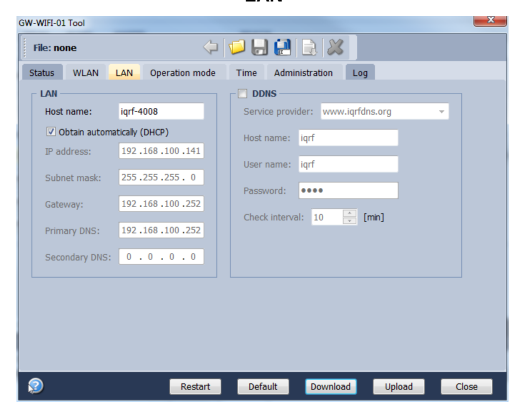
The Scan button starts searching the available WiFi networks.



The number of detected networks is successively displaced at *Number of found networks* line. The searching can be terminated by the *Stop* button.



LAN



LAN

It allows to set/get the parameters relating to Ethernet connection.

Host name
 Name identification of GW in the Ethernet network (used by NBNS). If the main

gateway/server offers NBNS service, it is allowed to use this host name instead

IP address of GW.

• Obtain automatically (DHCP) If the main gateway/server offers DHCP service, it is allowed to get all LAN parameters

automatically (IP address, Subnet mask, Gateway, Primary DNS, Secondary DNS)

• IP address Current IP of the GW

Subnet mask
 Ethernet network address range

Gateway
 Main gateway/server of the Ethernet network

Primary DNS
 Primary server with DNS service

Secondary DNS
 Secondary server with DNS service



DDNS

DDNS service allows to get public address of network which the GW is assigned in. GW communicates with the DDNS server in checking interval and transmits its current IP address.

• For IQRF DNS:

The user or user application reads the IP address from the service provider server using the ID of the GW.

For other DDNS servers:

The user or user application accesses the GW using the *Host Name*. Refer to the website of given server.

DDNS DDNS service activation

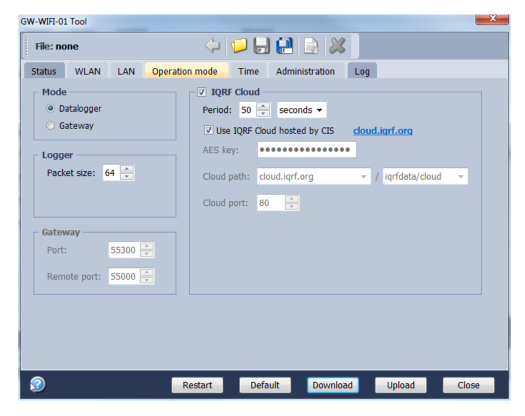
Service provider List of supported DDNS servers

User name DDNS account usernamePassword DDNS account password

Check Interval
 Communication period between the GW and DDNS server

Operation Mode

The Operation mode tab provides the setting of the gateway.



Mode

• Dataloger The datalogger is active. Its content can be read using IQRF Cloud server (if enabled), or IQRF IDE GW Tool.

Gateway
 UDP channel is active. It is direct connection to the GW (without IQRF Cloud) using the application protocol described in chapter Application protocol.
 Communication ports can be selected in the Gateway field - Port and Remote port.

Logger

Packet Size The size dedicated for the data log in the gateway memory. By default, this value is set to 64 B, the same
as the maximum size of the IQRF packet. Shorter packets allow to store more data logs. Minimum packet
size is 1 B. When an IQRF packet oversizes the selected packet size, a part of user data is lost.

When the packet size is changed the content of internal memory is cleared.



IQRF Cloud

Period
 Defines how often the gateway transmits the data to IQRF Cloud server. Allowed

values are from 2 s to 24 hours.

• Use IQRF Cloud hosted by CIS The gateway is configured by default to communicate with IQRF Cloud server

provided by CIS. Any gateway can also communicate with another IQRF Cloud server provided by anyone else. In such a case, the checkbox must be unchecked

and the following fields must be filled.

AES key
 Encryption key used for secure communication between the gateway and the IQRF

Cloud server. The same key must also be specified at the server side.

Cloud path
 The URL address where IQRF Cloud server is hosted. The '/cloud' substring

must follow.

Cloud port
 The TCP port used. In most cases port 80 is used.

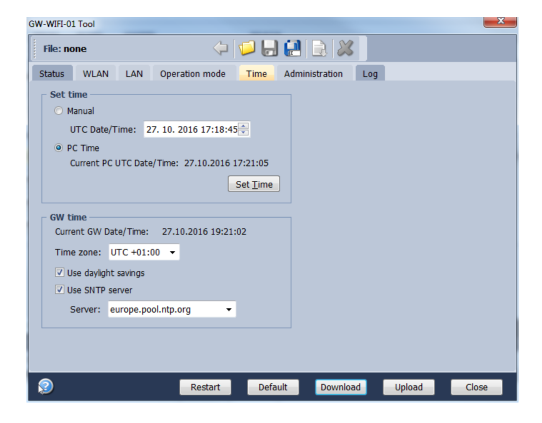
Gateway

• GW Port UDP port for the GW side.

• Remote port UDP port for a remote device side.

Time

GW time and date setup.



Set time

Manual To setup the time manually

PC time
 To upload the date and time from connected PC.

Selected time is transferred to the GW by the Set Time button.



GW time

Current GW Date/Time
 Date and time currently running in the GW

• Time zone Time zone selection

Use daylight savings
 Daylight savings for given time zone selection

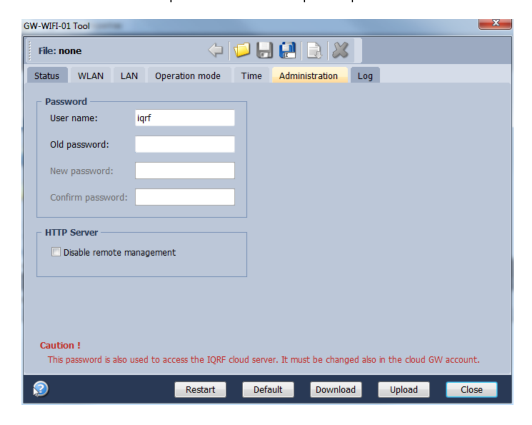
Use SNTP server
 When activated, the GW time will be synchronized with speicified SNTP server time once

per 6 hours.

Server
 SNTP server selection, IQRF Cloud server is also available for this.

Administration

The user can change the username and the gateway password here. When the password is changed, in order to allow an access the data on the Cloud server it must be changed there too. The change of username has no effect for that. Allowed password length is from 4 to 8 characters. When the username or the password is lost, the user can reset the gateway to factory settings. The default username and password values are igrf and igrf.



Password

A standard way to change the GW password.

HTTP Server

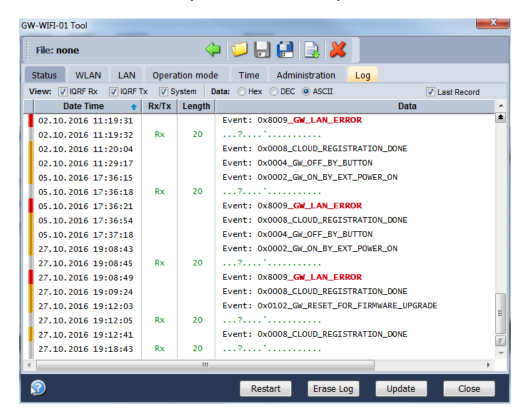
• Disable remote management

Internal web server inside the GW can be disabled. The change takes effect after GW reset. The configuration through IQRF IDE – GW Tool is possible even if this option is disabled.



Log

Transmitted data stored on the Cloud server stays also accessible directly in the GW buffer.



Buttons:

Restart To restart the GW

Erase Log
 Update
 To erase the content of the whole GW internal log memory
 Update
 To read the data from the GW and refresh the Log window

Close To close the GW Tool window

Three types of logs are stored in the gateway:

IQRF Rx
 Data received from IQRF network and transmitted to the Cloud server

IQRF Tx
 Data downloaded from Cloud server and transmitted to IQRF network

System Certain events that occurs during the execution. The user do not usually need to take care about it.

Nevertheless it can be helpful in case of nonstandard behavior.

Last Record When selected, the output list is scrolled down to display the last acquired data.

The format of IQRF RX/TX data depends on the user application in TR (e.g. DPA or any user-specific protocol). The format of system log is fixed.

The following system events are logged:

- GW OFF BY BTN
- GW OFF BY LOW ACCU
- GW_ON_BY_BUTTON
- GW_ON_BY_EXT_POWER_ON
- GW RESET
- GW RESET FOR NEW SETTINGS
- GW RESET FOR FIRMWARE UPGRADE
- GW_LAN_ERROR
- SD_CARD_ERROR
- CLOUD REGISTRATION DONE

- CLOUD LICENSE DONE
- CLOUD CONNECTION ERROR
- CLOUD REGISTRATION ERROR
- CLOUD_UPLOAD_ERROR
- CLOUD DOWNLOAD ERROR
- CLOUD DOWNLOAD CONF ERROR
- CLOUD SYSTEM PACKET ERROR
- CLOUD UNKNOWN PACKET RECEIVED
- CLOUD_LICENSE_ERROR
- TR_SPI_ERROR



Web server

The web server inside the GW is primarily intended for GW configuration.

Default GW settings predefined by the factory is $Access\ point$ mode and WiFi network with SSID = IQRF-xxx, where xxxx are the last 4 characters of MAC address of the GW. This network is not secured. After connection it is possible to accomplish required configuration via internal web interface.

To access the web server, the IP address of given GW must be known. When accessing from a local network, the domain name 'iqrf-xxxx' (where xxxx are last 4 digits of the MAC address) can be used instead of the IP address. Both GW user



name and the GW password are preset to 'iqrf' from the factory. Every page of the web server has a help.

It is recommended to change the user name and it is required to change the GW password as soon as possible, just after the first login to the web server.

Web server can be enabled/disabled in IQRF IDE GW Tool / Administration.

Menu

The main menu provides an access to the configuration pages of GW.

• Status Information about the device, current network connection

and the GW status.

WiFi Setup
 Seleting and setup the WiFi network for connection of the

GW as a client. Setup of registration parameters for this

network.

• LAN Setup To select the network connection parameters.

• Operation Mode To select the GW mode.

• Dynamic DNS To configure Dynamic DDNS service used to find the public

IP address of the GW.

Password
 To change the access parameters for the Web server, Cloud

server and IQRF IDE.

• Time To set the time and date manually or to activate automatic

time synchronization with the selected time server.

Maintenance For fundamental changes in GW and internal TR

functionality.





Status

Device information

Type: GW-WIFI-01 Host Name: iqrf-4008

MAC Address: 00:1F:D5:00:40:08

ID: 10004008

Firmware Version: 3.08 (Oct 10 2016)

• Type GW type

Host Name
 Name identification within local network (using this name instead of IP address), in the networks

where NBNS is supported

MAC Address
 ID
 Globally unique identification of GW device within Ethernet networks
 Unique identification of the gateway within the MICRORISC product line

• Firmware Version Current firmware version (including the build date)

WiFi information

Mode: Client (Normal Mode)

SSID Name: XREY_ALFA
Security Type: WPA/WPA2

• SSID Name For Client mode: SSID of WiFi network which the GW is connected to (or is attempting to connect)

For Access point mode: SSID of the WiFi network created by the GW

Security Type
 WiFi network security mode

LAN information

 IP Address:
 192.168.1.9

 Subnet Mask:
 255.255.255.0

 Gateway:
 192.168.1.1

 Primary DNS:
 192.168.1.1

 Secondary DNS:
 0.0.0.0

The network connection parameters set manually or obtained through DHCP.

TR module

 Type:
 DCTR-52Dx

 MID:
 8100155D

 OS:
 3.08D (0858)

 Status:
 Communication

• Type TR module type inside the GW

MID Unique IQRF TR module identification number

OS Current version of IQRF OS (and build version) of TR module

• Status The state of the TR module



System status

GW Status: Communication

GW Error: No Error

Power: External

Accu Voltage: 4.20 V

Current Date/Time: 27/10/2016 19:45:00 Thu

GW Status
 Current operation executed by the gateway. See chapter System status above.

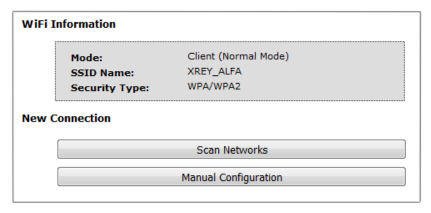
GW Error: Indicates whether there is an error during execution

Power supply type

Accu Voltage
 Not intended for GW-WIFI-01

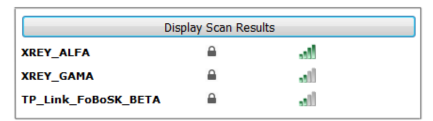
WiFi setup

GW-WIFI-01 WiFi interface configuration.



There are two possibilities to connect WiFi to the GW:

1. By the Scan Networks button: Select a connection from the list of available WiFi networks



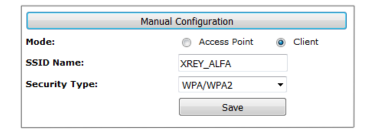
If the WiFi network is secured, the access key must be entered.



Then configuration parameters are stored, the GW is restarted and then automatically attempts to connect selected WiFi network.



2. By the Manual Configuration button:



Operation mode of WiFi module inside the GW can also be configured manually. Two modes are available:

- Client Standard operation mode. GW is connected to given WiFi network.
- Access point For initial GW configuration. This is the default preselected from the factory.

In *Access point* mode, the GW creates a WiFi network with SSID = IQRF-xxx, where xxxx are the last 4 characters of MAC address of the GW. This network is not secured. After connection it is possible to accomplish required configuration via internal web interface.

SSID name
 SSID of WiFi network to be used to connect the GW

• Security Type WiFi network security mode

Open Not secured network

WEP Network protected by the WEP secutiry protocol

• WPA / WPA2 Network protected by the WPA or WPA2 secutiry protocol

Selected configuration should be saved by the Save button. If the WiFi network is secured, the access key must be entered.



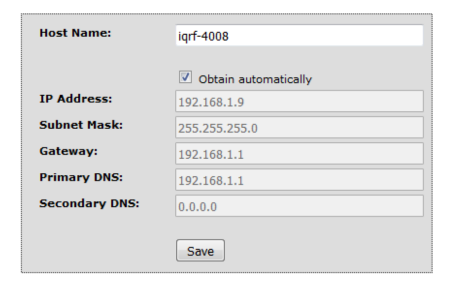
Then configuration parameters are stored, the GW is restarted and then automatically attempts to connect selected WiFi network.



LAN setup

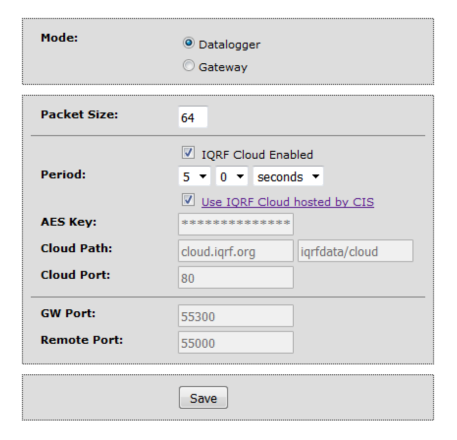
On this page it is possible to change the name (*Host Name*) for access to the GW which can be used within a local network instead of the IP address. If the DHCP service is available in the network, the *Obtain automatically* checkbox should be activated, otherwise the parameters for access to the LAN network must be selected manually.

In the factory settings, these parameters are obtained automatically from the network using DHCP.





Operation mode



- Mode
 - Datalogger Activates storing data from IQRF network. This data can be read by the Cloud server (if the

communication with the Cloud server is enabled) or using IQRF IDE. This is the default mode

preselected from the factory.

Gateway
 Enables communication via UDP channel between the GW and a remote system according to the

documented application protocol.

• Packet Size The size of the user data in IQRF packets. By selecting a smaller value is possible to store a

larger number of packets. If the actual IQRF packet is longer, the remaining data is not saved.

- IQRF Cloud Enabled Activates the communication with the Cloud server
- Period Communication period which GW uploads/downloads data to/from the Cloud server in. Every digit of the double-figure number is set separately.
- Use IQRF Cloud hosted by CIS Allows to utilize the ready-to-use IQRF Cloud server hosted by CIS.
- Cloud Path The URL address where IQRF Cloud server is hosted. The '/cloud' substring must follow
- Cloud Port The TCP port used. In most cases port 80 is used.
- GW Port UDP port for the GW side.
- Remote port UDP port for a remote device side.
- Save The button to confirm changes and close the window.



Dynamic DNS

	Active Dynamic DNS
Service Provider:	IQRF DNS (www.iqrfdns.org)
Host Name:	iqrf
User Name:	iqrf
Password:	••••
Check Interval:	10
	Save

• Active Dynamic DNS Activates the GW - DDNS server communication. In the factory settings the DDNS is inactive.

• Service Provider DDNS service provider selection

Host Name
 Name identification of the GW within DDNS

User Name
 Password
 Username for DDNS account
 Password for DDNS account

• Check Interval Communication period between the GW and the Service provider server (in minutes).

Minimum value is 10 minutes.

Password

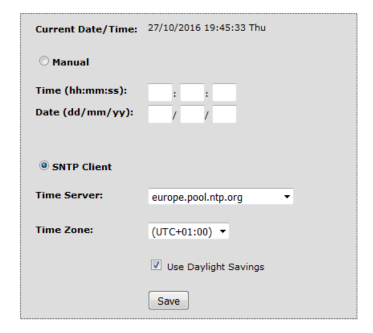


Both User name and the Password are default preset to "iqrf" from the factory. The password should be changed by the user on the *Password Setup* page. To accomplish the change, the original password and the new one must be entered. For security, the new password must be typed two times.

When the password is forgotten, the factory settings of the GW must be restored by the Control pushbutton (see chapter *Pushbuttons* above). Then the factory preset User name and Password are restored.



Time



The *Time Setup* allows to set the time of the internal clock measured by the GW. The time is required especially for the datalogger. Individual logs are provided with time stamps. The time can be setup manually or via the SNTP service. The SNTP provides periodical time synchronization from one of selected time servers. As a time server, the IQRF Cloud server can be used as well. In the factory settings the time and date are synchronized with the IQRF Cloud server.

Maintenance



• Main Menu returns from the *Maintenance* page to main menu.

• Factory Defaults allows to restore the original factory settings or reboot the gateway.

Configuration page allows to write / read the GW configuration binary file *.gwcnfg.

• FW upgrade Allows to upload a new firmware.



Factory Defaults



• Restore factory defaults + Reboot

Restores the GW settings to values preconfigured by the GW manufacturer and reboots the GW.

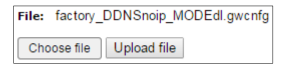
· Reboot only

Reboots the GW (keeping the current GW configuration).

• Execute

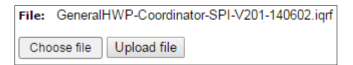
Launches the operation selected above.

Configuration



This page allows to upload the binary configuration file *.gwcnfg or generate this file based on current GW settings. This type of file can be also generated by IQRF IDE GW Tool.

TR upload



This page allows to reprogram the TR module inside the GW. Supported files are *.hex, *.iqrf and *.trcnfg.

*.trcnfg can be generated by export of TR configuration in IQRF IDE.

FW Upgrade



This page allows to upgrade the GW by a new firmware (file <code>gwwifi.hex</code>) which may be released by IQRF manufacturer and available on the product web page. See chapter FW upgrade – Bootloader below.



Factory setup

This initial setup can be restored whenever the control button is pressed for more than 10 s. This can be useful if it is not possible to establish communication due to wrong configuration.

WLAN	
WiFi mode	Access point
• SSID name	"IQRF-xxxx", where xxxx are last 4 digits of the MAC address.
Security type	Open
LAN	
NBNS name	"iqrf-xxxx", where xxxx are last 4 digits of the MAC address.
Get IP address from DHCP server automatically	On *
DHCP server	On **
IP address	192.168.0.254
Subnet mask	255.255.255.0
Gateway	192.168.0.1
Primary DNS server:	192.168.0.1
Secondary DNS server	0.0.0.0
Operation Mode	
• Mode	Datalogger
Packet Size	64B
IQRF Cloud Communication	Enabled
Use IQRF Cloud Server hosted by CIS	Enabled
Communication period	10 s
GW port for the application protocol	55300
Host port for the application protocol	55000
Dynamic DDNS	
Dynamic DNS	Disabled
Password	
Authorization when enter the internal web server page	e, IQRF Cloud server or IQRF IDE GW Tool
Username	"iqrf"
Password	"iqrf"
Time	
Getting date and time from the time server	On
Time server	IQRF Cloud server
Summer / winter time distinguishing	On
Time zone	GMT+01:00
HTTP Server	
Disable remote management	Off

^{*} When the GW is configured in Access point WiFi mode, IP addresses are preset in the default factory settings (getting IP address from other DHCP server is off).

^{**} When the GW is configured in *Client* mode, DHCP server is automatically off.



First startup

Factory settings

GW-WIFI-01 is set from the factory as follows:

WiFi mode
 Access point

SSID name "IQRF-xxxx", where xxxx are last 4 digits of the MAC address.

Security type
 User name
 Password
 Open
 iqrf"
 Operation mode
 IQRF Cloud
 Datalogger
 Enabled

• IQRF Cloud hosting By CIS (https://cloud.igrf.org)

• Communication period 10 s

To enable IQRF Cloud services, the WiFi network must be configured at GW-WIFI-01 allowing Internet access and then optionally an access to Cloud server. This can be accomplished by IQRF IDE via USB interface or via internal web interface. For more information refer to chapters *WLAN* (for IQRF IDE) or *WiFi* setup (for web server) above.

When WiFi network is configured and GW establishes Internet connection, this setting can be used to operate the GW with IQRF Cloud without any changes in configuration. But it is strictly recommended to change the GW password to avoid illegal access to GW data.

Step by step guide

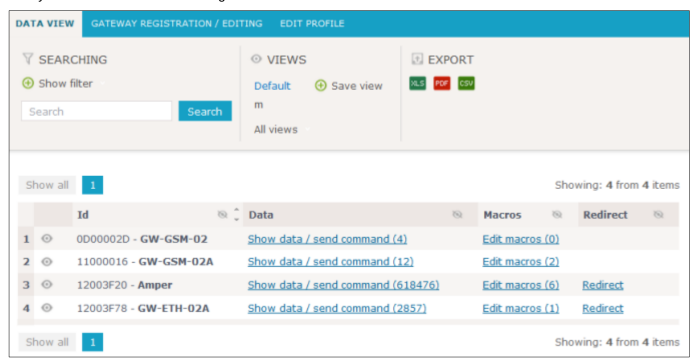
To get familiar with GW-WIFI-01 functionality, the GW can be used with DPA hardware profile in similar way as which is described in IQRF DPA Quick Start Guide:

- Follow this Guide, chapters 1 to 5.
- Use GW-WIFI-01 instead of CK-USB-04(A)
- GW-WIFI-01 is delivered with the General HWP-Coordinator-STD-SPI plug-in uploaded in internal TR transceiver. Thus, there is no need to upload any HWP plug-in.
- After LED control testing from IQRF IDE via USB according to chapter 5 mentioned above, test the same commands via Ethernet:
 - Disconnect the GW from IQRF IDE.
 - Open the https://cloud.iqf.org page in web browser.

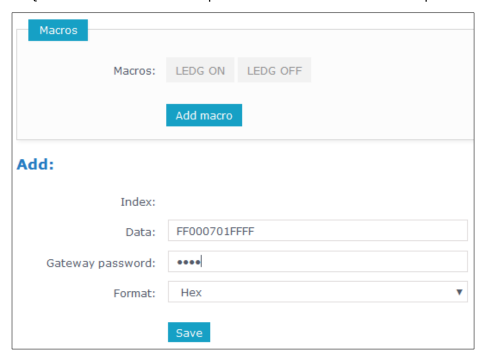




• Create your user account there and login to this.



- Add the GW to the List of gateways assigned to your account by the *Add gateway* button. The GW ID and the password must be entered.
- Open the main page of the GW by clicking to the GW ID number.
- Click the Send data to IQRF button. The window with predefined LED control commands opens.



• Using the macros or by modification of commands in *IQRF Tx* field and the *Send* button you can control LEDs in individual or all nodes similarly as before (by using IQRF IDE).



Application protocol for UDP channel

The communication is realized with the application protocol described below. It uses the transport protocol UDP according the OSI reference model. For establishing a connection it is necessary to know the UDP port where the GW is listening and its IP address or the NetBIOS name (Host Name).

GW answers and response to commands to any asking device. Asynchronous messages are sent to broadcast address until the communication is established. After communication establishing the messages are sent to address of the last communicating host. Thus, more hosts (e.g. servicing programs on more PCs) can communicate with the GW.

If the IP address or NetBIOS of the GW and the port number are known it is just possible to establish the connection. Otherwise the request for a GW identification can be sent to broadcast address (in a single LAN segment only – routers filter packets with broadcast addresses.) All GWs receiving this request will answer which allows to get actual IP address of given GW.

Packet description

The packet structure is the same for both communication directions:

HEADER (H = 9 B) DATA (D = $0 - 497$ B) CRC (2 B)

For receiving, the GW checks:

- GW_ADR validity see the packet header
- Packet length must not be lower than HEADER + CRC
- Packet length must not be higher than HEADER + DATA MAX + CRC
- CRC

Header

Packet header has a fixed length:

0	1	2	3	4	5	6	7	8
GW_ADR	CMD	SUBCMD	RES	RES	PACID_H	PACID_L	DLEN_H	DLEN_L

GW_ADR Identification address of the equipment:

0x22 IQRF device (e.g. GW-WIFI-01 or GW-ETH-02A)

0x20 3rd party or user specific device

CMD Command of the packet (values: 0x01 ... 0x7F)

Answer to given command: CMD = CMD | 0x80 (bit 7 of given CMD set)

SUBCMD Auxiliary information of the command (values: see description below)

RES Reserved

PACID_H Packet identification – upper byte (values: 0x00 ... 0xFF)
PACID_L Packet identification – lower byte (values: 0x00 ... 0xFF)

DLEN_H Data length – upper byte (values: 0x00, 0x01)

DLEN_L Data length – lower byte (values: 0x00 ... 0xFF)

The packet identification (PACID) can be any number 0x0000 – 0xFFFF according to the host specification. The GW always copies this number to the answer to given packet. It means that the host can use any 2B value for PACID_x and the GW returns it without any change. So, the usage is up to the host application. The host can use it e.g. for an identification of received response to given request. IQRF IDE as a host uses it exactly in this way: IDE increments PACID_x with every packet sent to the GW and expects the same PACID_x value in the response from GW.

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CRC

The check part has a fixed length:

H+D	H+D+1
CRC_H	CRC_L

CRC type CRC-16-CCITT

Polynomial $0x1021 (x^16 + x^12 + x^5 + 1)$

Initial value 0x0000

CRC is calculated from the HEADER and DATA parts.

Communication initiated by the host

Get GW identification

Getting a GW identification. It is intended to identification of the GW which the connection is established with.

Host → GW direction

CMD 0x01 Returns the GW identification

SUBCMD 0x00 No information

DLEN 0x0000 No data

 $GW \rightarrow Host direction$

CMD 0x81 Answer to the 0x01 command

SUBCMD 0x00 No information

0x10 Bootloader

DATA Text with GW identification. See Data identification.

Get GW status

The GW returns the information about its state.

 $\textbf{Host} \rightarrow \textbf{GW direction}$

CMD 0x02 Returns the GW status

SUBCMD 0x00 No information

DLEN 0x0000 No data

 $\textbf{GW} \rightarrow \textbf{Host direction}$

CMD 0x82 Answer to the 0x02 command

SUBCMD 0x00 No information
DATA See Status data



Write data to TR module

Data according the IQRF SPI protocol is written to the TR module. The answer is an acknowledge of writting to the module. If the answer is requested from the module it is sent with the actual command – see Communication initiated by the GW. According to GW configuration either just actual data or the whole packet is written.

CMD 0x03 Write data to the TR module

SUBCMD 0x00 No information

DATA Data for the TR module

GW → Host direction

CMD 0x83 Answer to the 0x03 command

SUBCMD 0x50 Write OK

0x60 Write Error (number of data = 0 or more than TR buffer COM length)

0x61 Write Error (SPI bus busy)

0x62 Write Error (IQRF - CRCM Error)

DLEN 0x0000 No data

Write to RTCC in GW

Writing of time and date to the RTCC in GW

 $Host \rightarrow GW$ direction

CMD 0x08 Write to RTCC SUBCMD 0x00 No information

DB1 GW time – seconds (values see Time and data coding)

DB2 GW time – minutes
DB3 GW time – hours

DB4 GW data – day of week

DB5 GW data – day
DB6 GW data – month
DB7 GW data – year

 $\textbf{GW} \rightarrow \textbf{Host direction}$

CMD 0x88 Answer to the 0x08 command

SUBCMD 0x50 Write OK

0x60 Write Error (invalid values)

DLEN 0x0000 No data



Change autentization

Changing of username and password for access to GW via www.

 $Host \rightarrow GW direction$

CMD 0x09 Change autentization

SUBCMD 0x00 No information
DB1 Username: text

to (max. 15 characters, not used ones replace with zeroes)

DB15

DB16 Old password: text

to (max. 15 characters, not used ones replace with zeroes)

DB30

DB31 New password: text

to (max. 15 characters, not used ones replace with zeroes)

DB45

 $GW \rightarrow Host direction$

CMD 0x89 Answer to the 0x09 command

SUBCMD 0x50 Write OK

0x60 Write Error (invalid old password)

DLEN 0x0000 No data

Read TR Module Info in GW

Getting information about the module in the GW

 $\textbf{Host} \rightarrow \textbf{GW direction}$

CMD 0x11 Read the TR Module Info from the GW

SUBCMD 0x00 No information

DLEN 0x0000 No data

 $\textbf{GW} \rightarrow \textbf{Host direction}$

CMD 0x91 Answer to the 0x11 command

SUBCMD 0x00 No information
DATA See Module Info



Reset GW (GW as well as the bootloader)

Remote GW reset (initialization).

 $Host \rightarrow GW$ direction

CMD 0x12 GW reset
SUBCMD 0x00 No information

DLEN 0x0000 No data

 $GW \rightarrow Host direction$

See Communication initiated by the GW – Sending the GW status message.

TR module reset

Remote reset of the TR module.

 $\textbf{Host} \rightarrow \textbf{GW direction}$

CMD 0x13 TR module reset
SUBCMD 0x00 No information
DLEN 0x0000 No data

GW → Host direction

CMD 0x93 Answer to the 0x13 command

SUBCMD 0x50 OK command

0x60 Error command

DLEN 0x0000 No data

Sending a command not implemented in GW

 $\textbf{Host} \rightarrow \textbf{GW direction}$

CMD ? Unknown command SUBCMD ? Arbitrary information

DATA Arbitrary data

 $GW \rightarrow Host direction$

CMD ? | 0x80 Answer to an unknown command

SUBCMD 0x60 Packet error DLEN 0x0000 No data



Communication initiated by the GW (asynchronous message)

Send data from TR module

Sends data from the TR module according to the IQRF SPI protocol. According to the settings either just actual data or the whole packet is send.

GW → Host direction

CMD 0x04 Send data from TR module

SUBCMD 0x00 No information

DATA Data from TR module

Send GW status message

It is a message from the GW about its state. The information is indicated by the SUBCMD byte.

 $\textbf{GW} \rightarrow \textbf{Host direction}$

CMD 0x05 GW status message

SUBCMD 0x01 GW reset, sent after switching on

0x02 Change its own IP address (only if the DHCP is active)

DATA Text with GW identification. See Identification data.

Identification data

Identification data consists of several texts separated by 0x0D 0x0A.

1. GW type e.g.: "GW-WIFI-01"

2. FW version e.g.: "2.50"

3. MAC address e.g.: "00 11 22 33 44 55"

4. TCP/IP Stack version e.g.: "5.42"

5. IP address of GW e.g.: "192.168.2.100"

6. Net BIOS Name e.g.: "iqrf_xxxx "15 characters

7. IQRF module OS version e.g.: "3.06D"

8. Public IP address e.g.: "213.214.215.120"



Status data

GW status data for the Get GW status command.

DB1		TR module status (see the IQRF SPI protocol)
DB2		Not used
DB3	0x01	Supplied from external source
DB4		GW time – seconds (see Time and date coding)
DB5		GW time - minutes
DB6		GW time – hours
DB7		GW date – day of the week
DB8		GW date – day
DB9		GW date – month
DB10		GW date – year
DB11		Not used
DB12		Not used

Time zone coding

0x00	(GMT-12:00)	0x0B	(GMT-02:00)	0x16	(GMT+05:45)
0x01	(GMT-11:00)	0x0C	(GMT-01:00)	0x17	(GMT+06:00)
0x02	(GMT-10:00)	0x0D	(GMT)	0x18	(GMT+06:30)
0x03	(GMT-09:00)	0x0E	(GMT+01:00)	0x19	(GMT+07:00)
0x04	(GMT-08:00)	0x0F	(GMT+02:00)	0x1A	(GMT+08:00)
0x05	(GMT-07:00)	0x10	(GMT+03:00)	0x1B	(GMT+09:00)
0x06	(GMT-06:00)	0x11	(GMT+03:30)	0x1C	(GMT+09:30)
0x07	(GMT-05:00)	0x12	(GMT+04:00)	0x1D	(GMT+10:00)
80x0	(GMT-04:00)	0x13	(GMT+04:30)	0x1E	(GMT+11:00)
0x09	(GMT-03:30)	0x14	(GMT+05:00)	0x1F	(GMT+12:00)
0x0A	(GMT-03:00)	0x15	(GMT+05:30)	0x20	(GMT+13:00)

Time and date coding

For individual values the BCD code is used. The upper nibble (UN) menas tens and the lower nibble (LN) means units.

Example (seconds):

DB = 0x53 means 53 s

Legal ranges:

Seconds	UN = 0 - 5	LN = 0 - 9	min. 0 max. 59
Minutes	UN = 0 - 5	LN = 0 - 9	min. 0 max. 59
Hours	UN = 0 - 2	LN = 0 - 9	min. 0 max. 23
Day	UN = 0 - 3	LN = 0 - 9	min. 1 max. 31
Month	UN = 0 - 1	LN = 0 - 9	min. 1 max. 12
Year	UN = 0 - 9	LN = 0 - 9	min. 8 max. 99 (2008 - 2099)
Day of week	UN = 0	LN = 0 - 6	min. 0 max. 6 (0 – Sunday, 1 – Monday,)

These ranges are checked during writting to the GW. If out of range the packet with SUBCMD = write Error is returned.



Module Info data

Information about the TR module in the GW. See IQRF OS Reference guide, function moduleInfo() for description.

DB1	bufferInfo[3]
DB2	bufferInfo[2]
DB3	bufferInfo[1]
DB4	bufferInfo[0]
DB5	bufferInfo[4]
DB6	bufferInfo[5]
DB7	bufferInfo[6]
DB8	bufferInfo[7]



IQRF DNS

IQRF DNS server is provided by the MICRORISC s.r.o. and is intended as a replacement of the the Dynamic DNS server. It allows users a remote connection to an eqiupment (within Internet) without knowing current public IP address of the equipment. If the equipment is configured and local redirection is set properly, it is possible to use the IQRF DNS names instead of IP addresses of the equipment in web browsers - see the example below. The only thing what the user should know, is the MAC address of the equipment. In following explanation the MAC address 001FD5010203 and IP address 10.100.20.200 are used.

Registering the equipment in the IQRF DNS server database http://www.iqrfdns.org/?IDIP=001FD5010203

The GW-WIFI-01 client sends this command automatically and regularly (if this is activated in the GW setup) which keeps a record of MAC address of the equipment and corresponding IP address (for remote GW connecting) in the server database. The server responds with public IP address which the command was sent from. Thus, the equipment finds out its public IP address in the format:

Current IP Address: 10.100.20.200

Request for IP address

http://www.iqrfdns.org/?IP=001FD5010203

The http client of the user application sends this command to find out the IP address assigned to given MAC address in the server database. The server returns the result in the format:

Requested IP Address: 10.100.20.200

If the MAC address is not found in the database the server returns:

IQRFDNS Message: Reguested device is not registered.

Connection to the equipment - redirection

http://www.iqrfdns.org/?ID=001FD5010203

The command is intended to be entered to the www browser for connection to www interface of the GW-WIFI-01. The server finds requested ID (MAC address) in the database and redirects it to assigned IP address. The GW must have set and activated the IQRF DNS server as the DDNS.

If requested ID is not found the server returns:

IQRFDNS Message: Reguested device is not registered.

If there is no answer from the GW after redirection the server returns:

IQRFDNS Message: Device is not responding. It is either offline or its IP address has changed. Try it again after xx:xx min.

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Firmware upgrade / Bootloader

GW-WIFI-01 has the bootloader implemented to upgrade the FW by a new version released by the IQRF manufacturer (gwwifi.hex file). There are two ways for FW upgrade:

- Store the gwwifi.hex file to the SD card using the internal web server (via WiFi). Then the GW performs reset automatically. See chapter FW upgrade above.
- Store the qwwifi.hex file to the SD card (in the root directory) externally (e.g. from PC using an SD card reader), insert the card into the GW and reset the GW.

After the reset the upgrade procedure starts.

- If the upgrade is completed, the GW will then be started with the new FW version. To make sure that the upgrade passed successfully, check the current FW version e.g. via the internal web server.
- If the upgrade fails during the FW checking phase, the GW will then be started with the original FW version.
- If the upgrade fails during the FW writing phase, neither the original nor the new firmware is ready and the GW stays in the Start-up phase. Then, recovery is possible only by FW upgrade from SD card. The user should restore the gwwifi.hex file on the SD card before starting the recovery.

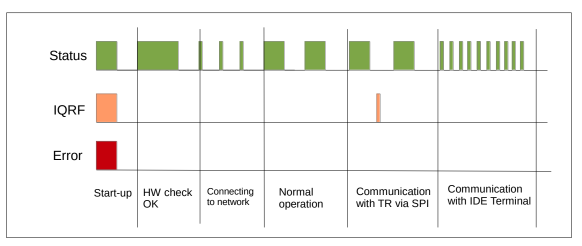
See chapter LED indication (Firmware upgrade and Run operation) for possible states.

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Appendix 1 - LED indication

Run operation



• When the gateway is started-up all LEDs are on for 1 s.

If the GW is switchwed on by connecting the USB cable to PC with IQRF IDE running, the GW detection by IDE takes about 5 s.

- After the start up the gateway performs a check of its hardware. If there is no problem in HW, the green LED is on for 2 s.
- After HW check, the gateway is connecting to WiFi/LAN (and to Cloud server, if enabled). This is indicated by short flashing of green LED, 100 ms on / 1 s off.
- When the GW is successfully connected the green LED flashes 500 ms on / 500ms off. The GW works in normal mode.
- When the gateway is connected to IQRF IDE Terminal, the communication over WiFi is disabled (SPI communication is forwarded to the Terminal but not to the Cloud). This mode is indicated by short flashes of green LED, 100 ms on / 100 ms off.
- When the GW is connected to IQRF IDE GW Tool, the communication via WiFi is not limited. The GW works in normal mode.
- When the GW communicates with TR module, orange LED flashes for 10 ms.

Start-up errors

After the start-up the GW performs hardware check. If there is a critical error prohibiting basic functionality, the GW goes to error state, see below. This is indicated by red LED permanently on.



Run errors

If the gateway is at least partially operable or if an error occurs during its operation it continues the execution and indicates the run error.



During run error red LED is continuously on. Green LED flashes with the specific duty:

Run error 1 10 ms on, 1 s off
 Run error 2 100 ms on, 100ms of
 Run error 3 500 ms on, 500 ms off

Run error 1

WiFi start error
 LAN service error
 WiFi interface fatal error
 Some of LAN services failed

Connection error
 Registration error
 Connection with IQRF Cloud server failed (in the Datalogger mode only)
 Registration to IQRF Cloud server failed (in the Datalogger mode only)

Upload error
 Download error
 Error when uploading data to IQRF Cloud server (in the Datalogger mode only)
 Error when downloading data from IQRF Cloud server (in the Datalogger mode only)

When the gateway indicates Run error 1, it is not able to communicate with the Cloud server due to one of previous reasons, but it is still possible to receive and save data from IQRF side. To detect the Run error 1, the gateway must be connected to IQRF IDE GW Tool with the *Status* tab opened where the error type can be read.

Run error 2

• IQRF SPI error IQRF TR module is not responding.

When the gateway indicates Run error 2, it is not able to communicate with the IQRF side, nevertheless the communication with IQRF Cloud server is not affected

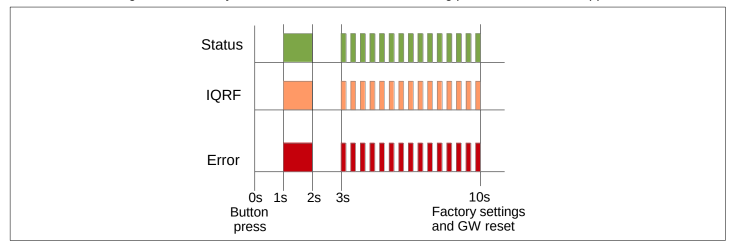
Run error 3

• SD card error



Factory setting and turning the GW off

To restore the setting from the factory or to switch the GW off, the following procedure should be applied:



Factory settings

• At Time = 0 The user is pressing and holding the button.

At Time = 1 s to 2 s
At Time = 2 s to 3 s
All LEDs are on.
All LEDs are off.

• At Time = 3 s to 10 s All LEDs flashing 100 ms on, 100 ms.

• At Time = 10 s All LEDs are off, the GW factory setting is restored and the GW is reset.

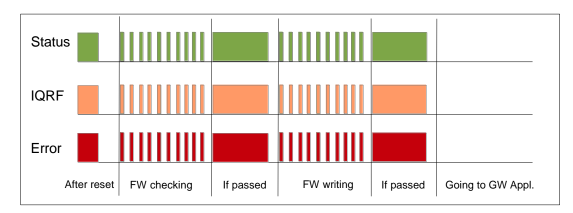
Turning off

• If the button was released at time 0 s to 1 s, this procedure is canceled and the GW returns to run mode.

• If the button was released at time 1 s to 10 s, the GW is turned off.

Firmware upgrade

In the first step the stored hex file is checking for errors. If no errors occur the content of the hex files is written to the main MCU. Both of these events are indicated by 20 Hz synchronous flashing of all LEDs. If the hex file checking fails, the GW will be started with the original FW version. If the hex file writing is successful, the GW will be started with the new FW version.





Product information

Pack list

- GW-WIFI-01 gateway
- TR module DCTR-72DA or DCTR-52DA inside, with General HWP-Coordinator-STD-SPI hardware profile uploaded
- WiFi antenna with SMA connector
- Accumulator Li-Ion, 3.7 V, 700m Ah inside
- Power source TY-A6 (5V DC, 500 mA, with USB connector, compatible with cable CAB-USBABMICRO)
- MicroUSB cable CAB-USBABMICRO
- SD card

Ordering code

GW-WIFI-01 (72D) IQRF WiFi gateway, DCTR-72DA inside
 GW-WIFI-01 (52D) IQRF WiFi gateway, DCTR-52DA inside

Hardware revision

• v1.02 First release.

Firmware history

• v3.08 First release.

Document history

• 170404 First release.



Sales and service

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Partners and distribution

Please visit www.iqrf.org/partners.

Quality management

ISO 9001: 2009 certified

Complies with directives 2011/65/EU (RoHS) and 2012/19/EU (WEEE).

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