

Manual Startup and application

Microwall

Valid for the following models:

#55211: Microwall VPN #55212: Microwall IO

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Irrtum und Änderung vorbehalten:

Since we can make mistakes, none of our statements may be used unchecked. Please report any errors or misunderstandings you become aware of so that we can identify and correct them as quickly as possible.

Only carry out work on or with W&T products if you are described here and have read and understood the instructions completely. Unauthorized action can cause dangers. We are not liable for the consequences of arbitrary action. In case of doubt, please ask us or your dealer again!

This device contains software components that are licensed under one or more open source licenses. Copies of these licenses are included in the appendix of this document as well as the following website where the corresponding source code can also be downloaded free of charge.

http://www.wut.de/e-5wwww-60-inus-000.php

You can also obtain the source text from us in the form of a data carrier at cost price for a period of three years after the last delivery. Please contact us for this purpose at info@wut. de.

This offer applies to every recipient of this information.

Introduction

The Microwall VPN and Microwall IO are industrial-grade IPv4 router with two 1000BaseT network connections, integrated whitelist-based firewall and a WireGuard VPN access. They connect a network island, e.g. with automation components, to a higher-level local network. Parallel to this, secure remote access to the participants of the island network can take place via the Wireguard VPN as a client or server. Suitable filter rules at TCP/IP level protect all networks from unauthorized, undesired and harmful communication.

The Microwall IO has 2 digital inputs and 2 digital outputs, which allow the control of router/firewall functions and the evaluation of messages in automation environments.

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1 Legal information and safety

1.1 Legal notices

Warning concept

This manual contains notices that must be observed for your personal safety as well as to prevent damage to equipment. The notices are emphasized using a warning sign. Depending on the hazard level the warning notices are shown in decreasing severity as follows.

ADANGER

Indicates a hazard which results in death or severe injury if no appropriate preventive actions are taken.

AWARNING

Indicates a hazard which results in death or severe injury if no appropriate preventive actions are taken.

ACAUTION

Indicates a hazard that can result in slight injury if no appropriate preventive actions are taken.

ANOTE

Indicates a hazard which can result in equipment damage if no appropriate preventive actions are taken.

If more than one hazard level pertains, the highest level of warning is always used. If the warning sign is used in a warning notice to warn of personal injury, the same warning notice may have an additional warning of equipment damage appended.

Qualified personnel

The product described in this manual may be installed and placed in operation only by personnel who are qualified for the respective task.

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The documentation associated with the respective task must be followed, especially the safety and warning notices contained therein.

Qualified personnel are defined as those who are qualified by their training and experience to recognize risks when handling the described products and to avoid possible hazards.

Disposal

Electronic equipment may not be disposed of with normal waste, but rather must be brought to a proper electrical scrap processing facility.

The complete declarations of conformity for the devices described in the instructions can be found on the respective Internet data sheet page on the W&T homepage at http://www.wut.de.

Symbols on the product

Symbol	Explanation
CE	CE mark The product conforms to the requirements of the relevant EU Directives.
2	WEEE mark The product may not be disposed of with normal waste, but rather in accordance with local disposal regulations for electrical scrap.

1.2 Safety notices

General notices

This manual is intended for the installer of the Microwall described in the manual and must be read and understood before starting work. The devices are to be installed and put in operation only by qualified personnel.

Intended use

ADANGER

The Microwall VPN is an industrial-grade IPv4 router with two 1000BaseT network ports, integrated whitelist-based firewall and a Wireguard VPN client/server. It connects a network island to a superordinate local network. At the same time, secure remote access to the participants of the island network can be provided via the WireGuard VPN. Suitable filter rules on TCP/IP level protect all networks from unauthorized, undesired and harmful communication.

The Microwall IO has 2 digital inputs and 2 digital outputs, which allow the control of router/firewall functions and the evaluation of messages in automation environments

Any other use or modification of the described devices is not intended.

Electrical safety

AWARNING

Before beginning any kind of work on the Microwall you must completely disconnect it from power. Be sure that the device cannot be inadvertently turned on again!

The Microwall may be used only in enclosed and dry rooms.

The device should not be subjected to high ambient temperatures or direct sunlight, and it should be kept away from heat

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sources. Please observe the limits with respect to maximum ambient temperature.

Ventilation openings must be clear of any obstacles. A distance of 10-15 cm between the Microwall and nearby heat sources must be maintained.

Input voltage and output currents must not exceed the rated values in the specification.

When installing be sure that no stray wires stick out through the ventilation slit of the Microwall into the housing. Ensure that no individual wires stand off from leads, that the lead is fully contained in the clamp and that the screws are tightly fastened. Fully tighten screws on unused terminals.

The power supply used for the Microwall VPN must absolutely ensure safe isolation of the low-voltage side from the supply mains according to EN62368-1 and must have "LPS" designation.

EMV

MNOTE

Only shielded network cables may be used for connecting the Microwall to the network.

In this case the Microwall meet the noise immunity limits for industrial applications and the stricter emissions limits for households and small businesses. Therefore there are no EMC-related limitations with respect to the usability of the devices in such environments.

The complete Declarations of Conformity for the devices described in the manual can be found on the corresponding Internet page at the W&T homepage: http://www.wut.de.

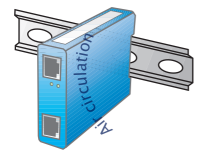
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2 Hardware, interfaces and displays

- Hardware installation
- Power supply
- Network interfaces
- Service button
- Digital IOs (only Microwall IO)

2.1 Hardware installation

The Microwall is mechanically designed for mounting on a standard DIN rail. In this case, as well as with alternative mounting methods, the outlined air circulation must be guaranteed.



The installation site must be adapted to the security requirements of the respective system environment. Physical access to the Microwall enables a potential attacker to take the device out of operation or to replace the password via the service button.

2.2 Power supply

The power supply of the Microwall is alternatively via PoE or an external power supply. Simultaneous connection of both power supplies is not permitted. The current consumption can be taken from the technical data.

2.2.1 PoE-supply

The Microwall can be supplied via the interface *Network 1* (yellow) via PoE according to IEEE802.3af. It is a PoE power class 2 device (power consumption from 3.84W to 6.49W).

2.2.2 External power supply

As an alternative to the PoE supply, the Microwall can be supplied externally via the pluggable screw terminal located on the underside of the housing. The DC voltage used must be within the following range and the polarity must be observed:

DC voltage: 24V (-10%) - 48V (+10%)



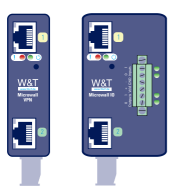
AWARNING

Only a floating power supply unit may be used for the external supply of the Microwall. Its reference ground for the output voltage must not have a direct connection to the protective conductor.

The power supply unit used to supply the Microwall must guarantee a safe separation of the low voltage side from the supply network according to EN62368-1 and must have "LPS" characteristics.

2.3 Network Interfaces

The Microwall has two network interfaces: Network 1 (yellow) and Network 2 (green).



Network 1 (yellow) is used for connection to the higher-level network in which the island network is to be integrated at the *Network 2* (green) connection.

Commissioning with the factory settings and a possible supply via PoE is only possible via *Network 1* (yellow).

2.3.1 Gigabit Ethernet Features

Both Gigabit Ethernet connections have the following features:

RJ45 jack, shielded

Connections to the network infrastructure are via shielded patch cables with a maximum length of 100m

Autocrossing / Auto MDI-X

The transmit/receive lines of the connected device are automatically detected. Both 1:1 wired and crossed patch cables can be used.

Galvanic isolation

There is an electrical isolation of at least 500Vrms from the supply voltage

Auto-Negotiation

The transmission speed and duplex method are automatically negotiated with the connected device. To avoid problems such as duplex mismatch, we recommend that the connected devices are also operated in auto-negotiation mode.

2.3.2 Link state

The link status is indicated by LEDs integrated in the RJ45 sockets.



Speed/Activity (green/orange)

Green = 1000MBit/s Link
Green flashing = 1000MBit/s Link und Datenverkehr

Orange = 100MBit/s Link
Orange blinken = 100MBit/s Link and data traffic

FD/HD (yellow)

ON = Full duplex OFF = Half duplex

2.4 System and Error LED



2.4.1 System LED (green)

ON: Signals normal operational readiness.

Flashing: The Microwall performs a reboot or receives a new firmware.

2.4.2 Service LED () (red)

The service LED is used to signal the *emergency access* and *factory default reset* functions that can be controlled via the service button.

Slow flashing: The service button was pressed between 3.5s and 10s. The emergency access of the Microwall is activated.

Further information on emergency access can be found in the chapter on *emergency access*.

The emergency access opens a non-password-protected HTTPS access (TCP port 446) with the possibility to overwrite the current password. Therefore, only start the emergency access in an appropriately secure environment (e.g. direct connection to a configuration PC).

Fast flashing: The service button was pressed for longer than 10s and the Microwall is preparing a reset to the factory settings. If the service button is still pressed, a reset to the factory settings is performed after a total of 20s.

2.5 Service button



-Service button

The service button is accessible recessed on the front side of the Microwall to avoid operating errors. It is operated with a suitable, pointed object (e.g. paper clip).

The following actions are triggered via the service button:

Reset/Restart

Pressing the button briefly between 0.2 and 3.5s triggers a restart of the Microwall.

Starting the emergency access

After pressing the button for more than 3.5s, the error LED starts flashing slowly. If the button is released during this phase and before 10s have elapsed, the emergency access of the Microwall is activated on both network connections via TCP port 446. Pressing the button again briefly performs a reset and ends the emergency access.

Further information on emergency access can be found in the chapter *emergency access*.

The emergency access opens a non-password-protected HTTPS access (TCP port 446) with the possibility to overwrite the current password. Therefore, only start the emergency access in an appropriately secure environment (e.g. direct connection to a configuration PC).

Reset to factory settings

If the service button is pressed for more than 10s, the service LED starts flashing rapidly and signals preparation for a factory default reset. If the button is held down further, the Microwall is reset to the factory default after 20s. Releasing the service button while the service LED is flashing rapidly (time window 10-20s) will cause the factory default reset to be

aborted. The Microwall continues with the standard operation of the current configuration.

A reset to the factory setting causes all settings (filter rules, IP parameters, log files, etc.) to be lost. Recommissioning must be carried out as described in the chapter Start-up.

3 Start-up

The commissioning of the can only be done via the interface *Network 1* (yellow). In the first step, the IP address required for initial access is assigned. Subsequent browser access leads to the initial web page for configuration of the basic parameters required for operation, including the system password.

- IP assignment via DHCP
- Setting the IP address with the WuTility management tool
- Changing the IP parameters via Web-Based Management
- Initial access via browser

3.1 IP assignment via DHCP

In network environments with DHCP support and a dynamic address pool, the Microwall automatically receives the following basic IP parameters via the *Network 1* port.

- IP address
- · Subnet mask
- · Gateway address
- DNS server

The additional parameters required for the initial commissioning are set with the help of a browser after the IP assignment via the initial web page. For more information, refer to the chapter *Initial Web Page*.

When the interface Network 1 is connected to the network, the initial web page for assigning the system password is accessible via the default IP or the IP address assigned via WuTility or DHCP. Make sure that no unauthorized access to the Microwall occurs until the password is assigned on the initial web page (e.g. by commissioning with a direct connection to the respective PC).

For operational use of the Microwall, we recommend operation with a static IP address. Especially in the Standard Router mode, a change of IP address by the DHCP server otherwise requires an adjustment of all static routes in the hosts communicating via the Microwall. For more information, refer to the chapter Standard Router Mode.

3.2 Initial assignment of IP parameters with WuTility

From version 4.52, the Windows tool *WuTility* supports the inventory and management of the basic network parameters of the Microwall

- IP address
- Subnet mask
- · Gateway address
- · DNS server

WuTility versions >= 4.52 must be used.

When the interface Network 1 is connected to the network, the initial web page for assigning the system password can be reached via the default IP or the IP address assigned via WuTility. Make sure that no unauthorized access to the Microwall occurs until the password is assigned on the initial web page (e.g. by commissioning with a direct connection to the respective PC).

To assign the IP address, the PC and the Interface *Network 1* of the Microwall must be located in the same physical network.

Installing WuTility

The download link for the Windows installation package of the latest version of WuTility can be found on our website

https://www.wut.de/wutility

After the installation the start takes place via

Start → Programs → Wutility Version 4 → WuTility

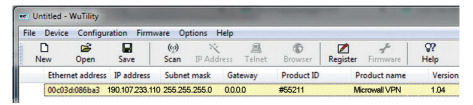
Start of the assignment dialog

Make sure that the Interface *Network 1* of the Microwall VPN and the computer used are connected to the same physical network. When starting *WuTility* automatically scans the local network for connected W&T network devices and creates an

inventory list. This search process can be repeated as often as required by pressing the Scan button:



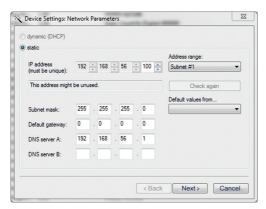
Within the inventory list, the desired Microwall can be identified via its MAC address. The default IP address is 190.107.233.110.



Select the desired Microwall and then press the IP address button:



Enter the desired values for IP address, subnet mask, gateway and DNS server.



When you click *Next*, the network parameters are saved by the Microwall.

The IP assignment with WuTility can be repeated until the Microwall has received a system password via the initial web page. Afterwards, the IP parameters can only be changed

W&T

Start-up

using standard web-based management.

The additional parameters required for initial commissioning are set via an initial web page using a browser. For more information, refer to the chapter *Initial Web Page*.

3.3 Start-up via the default IP address

In the delivery state and after a reset to the factory settings, the default IP address of the interface *Network 1* is 190.107.233.110.

When the interface Network 1 is connected to the network, the initial web page for assigning the system password can be reached via the default IP or the IP address assigned by WuTility. Make sure that no unauthorized access to the Microwall occurs until the password is assigned on the initial web page (e.g. by commissioning with a direct connection to the respective PC).

The commissioning of several Microwalls via their default IP can only take place one after the other. Only after one Microwall has received a new IP address may the next Microwall be connected to the network.

On the computer side, the following requirement must be met:

 The network connection of the computer used must have an IP address in the range 190.107.233.0/24. Changing the IP address of the computer requires administrator rights. Clarify IP changes in advance with the responsible network administrator.

All other parameters required for initial commissioning are then assigned via the initial web page using a browser. For more information, refer to the chapter *Initial Web Page*.

3.4 Initial web page

After the IP assignment, only the initial web page is available during the initial commissioning. Here, the password of the Microwall required for all further configuration accesses must be assigned. At the same time, the IP basic parameters of both network interfaces and the operating mode can be determined.

Saving the initial web page does not involve any communication permissions. These must then be formulated in the form of explicit whitelist rules.

When the interface Network 1 is connected to the network, the initial web page for assigning the system password can be reached via the default IP or the IP address assigned by WuTility. Make sure that no unauthorized access to the Microwall occurs until the password is assigned on the initial web page (e.g. by commissioning with a direct connection to the respective PC).

If the IP address was assigned using the WuTility tool, select the desired Microwall and click on the Browser button:



If access is to take place via the default IP address of the Microwall, start a browser on the PC prepared from an IP viewpoint. Enter the following URL in the address line: https://190.107.233.110

The Microwall is equipped ex works with a self-signed certificate. Corresponding warnings of the browser must be ignored and/or acknowledged when the initial web page is called. After commissioning, the default certificate can be replaced by an individual certificate.

All settings of the initial web page can be changed later via the standard web-based management.

Initialization

Login password	D ₀	
Login password	•	Password *
R		Repeat password *
Network 1		
IP settings intranet	•	Network name * Network 1 IP address * 192.168.0.10 Subnet mask * 255.255.255.0
		Default gateway 192.168.0.1
Network 2	3	
IP settings island	•	Network name * Network 2 (Island) IP address * 10.10.0.1 Subnet mask * 255.255.0.0
Router mode		
Router mode	0	Standard router NAT router
Configuration backup		
Configuration backup		Backup password
		UPLOAD CONFIGURATION

Login password (mandatory)

Assign the password for all configuration/control accesses of the Microwall. We recommend passwords with a minimum length of 15 characters, consisting of upper and lower case letters, numbers and special characters. The maximum length of the password is 51 characters. Operation without a password is not possible.

There is no default or master password. A lost password can only be reset to the factory settings via the emergency access that can be activated by means of the service button or a reset.

Network 1 (yellow)

Specify whether the connection works with a static IP address or whether the IP parameters are obtained via DHCP.

In static operation, assign the IP parameters for the *Network 1* connection (yellow).

For operational use of the Microwall, we recommend operation with a static IP address. Especially in the Standard Router mode, a change of IP address by the DHCP server otherwise requires an adjustment of all static routes in the hosts communicating via the microwall. For more information, refer to the chapter Standard Router Mode.

Network 2 (green)

Assign the IP parameters for the connection Network 2 (green). The Net-IDs of Network 1 and Network 2 must be different.

If there are additional routers in *Network 2* in remote networks, these can be configured later in the network settings of the Web-based management using static routes.

Operation mode (mandatory)

Select the desired operating mode of the Microwall. For more information, refer to the chapter Operating Modes and Rule Configuration.

After correct entry of all parameters, the Save button is activated and the entries can be saved. You are automatically redirected to the start page of the Microwall.

Configuration backup

Allows you to upload a configuration backup previously secured by another Microwall. If the backup file is secured with a password, this must be entered in the Backup Password field

before the Upload button is pressed. After the file has been successfully checked, its content is accepted and the Microwall operates with the new parameters after an automatic restart.

Backup files also contain the new IP address of the Microwall. To avoid an IP conflict, make sure that the original or a previously programmed Microwall is no longer connected to the network before uploading.

For details on configuration backups, see the chapter *Up-/ Downloading Configuration Backups*

4 Web based management

The configuration of the Microwall is only possible encrypted via HTTPS. The WBM (Web based management) works session-oriented. Changes made on the respective pages are immediately saved and validated by pressing the *Save* button.

■ Navigation within WBM

4.1 Start and navigation concept of the WBM

To access the WBM of the Microwall, you need an up-to-date Internet browser. Session-Cookies, Javascript and Websockets must be supported or activated.

The configuration is only possible encrypted via HTTPS. The standard port 443 is preconfigured ex works.

Start your browser and enter the IP address of the Microwall VPN and, if necessary, the port number to be used.

https://[IP address]:[Port no.]

4.1.1 Navigation concept of the Microwall

The WBM of the Microwall works session-oriented via a password protected login. Operation without password is not possible.

After login, any changes made are immediately applied by clicking the *Save* button on the respective page. If a restart of the Microwall is required to accept the parameters, a corresponding message is displayed after pressing Save.

To end a configuration session, click on the *Logout* button.

4.2 Login/Logout

The start page of the Microwall only offers the possibility to enter the password for login and to switch the interface language via the flag symbol.

4.2.1 Login



Enter the password and press the *Log in* button. After successful login the extended navigation tree with all configuration options is available.

To protect against brute force attacks, password entry is protected with an escalating timeout. After each incorrect password entry, the password can only be re-entered after a timeout that doubles with each attempt.

4.2.2 Logout

To end a configuration session press the Logout button.

4.3 Help and description texts

If the individual configuration items are not self-explanatory, the assigned info symbols contain the necessary descriptions, explanations and notes.

For detailed information on the operating modes, release rules and VPN setup, refer to the chapter *Operating Modes and Rule Configuration* in this manual.

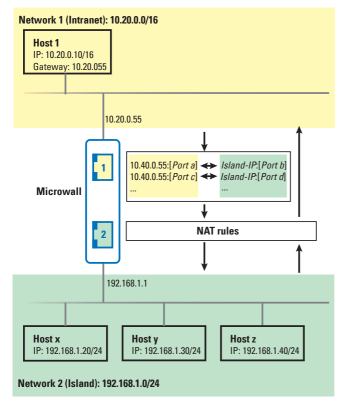
5 Operating modes and rule configuration

- Mode NAT router
- Mode Standard router
- Mode Standard router with static NAT
- Rule configuration and labels
- IP inventories

5.1 Mode NAT router

In NAT router mode, the Microwall connects the island network to the Network 2 port (green) via a fixed IP address of the higher-level network to the Network 1 port (yellow). The operating mode is comparable to many standard DSL routers, which connect the home network to the Internet using only one public IP address.

The IP addresses of the island hosts are replaced in the superordinate network by the local IP address of the Microwall and are therefore not visible in the intranet at any time. The island IP range can be selected completely freely in NAT mode. Even several islands with identical IP ranges can be connected to the company intranet simultaneously in this way. An intervention in its routing concept is not necessary.

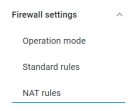


Activate the *NAT router* operating mode via the menu tree under *Firewall settings -> Operating mode* and define the handling of ICMP echo requests/replies (ping) to the local interfaces and the forwarding of other ICMP datagrams..

Operation mode Configure the operation mode and ping behaviour here. Router mode O Standard router NAT router ICMP O Allow ping to local interfaces O Allow "Network 2" -> "Network 1"

The Save button activates the *NAT Router* mode and the corresponding rule set is loaded.

To allow communication between nodes from the intranet and the island network after enabling the *NAT router* mode, explicit allow rules must be configured in the following submenu. There are no factory default rules.

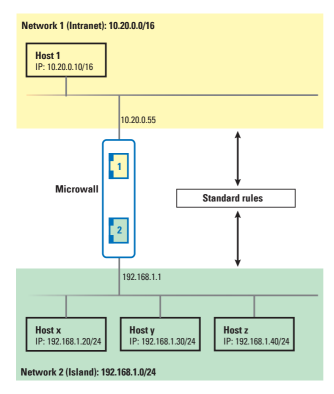


5.2 Mode Standard router

In standard router mode, the Microwall disconnects the island network at the *Network 2* port (green) from the corporate intranet at the *Network 1* port (yellow). The island network becomes an official subnet of the intranet-side infrastructure.

On the intranet side, the path to the island network must be made known to the participating hosts, usually as a static route.

If the island network is a marginal network without connection to further networks, the local IP address of the Mircowall is configured as default gateway on the island hosts. If further routers to other networks exist in the island network, then these paths must be made known to all island hosts as a static route.

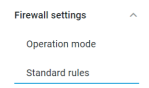


Activate the *Standard router* operating mode via the menu tree under *Firewall settings -> Operating mode* and define the handling of ICMP echo requests/replies (ping) to the local interfaces and the forwarding of other ICMP datagrams..

Operation mode Configure the operation mode and ping behaviour here. Router mode Standard router NAT router ICMP Allow ping to local interfaces Allow "Network 2" -> "Network 1" Allow "Network 1" -> "Network 2"

The Save button activates the *Standard Router* mode and the corresponding rule set is loaded.

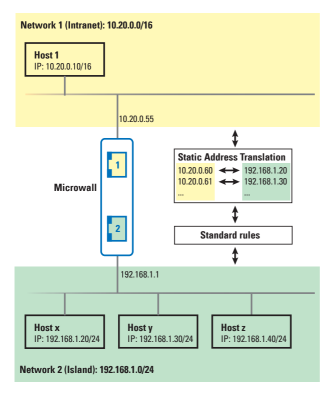
To allow communication between nodes from the intranet and the island network after enabling the *Standard router* mode, explicit allow rules must be configured in the following submenu. There are no factory default rules.



5.3 Mode Standard router with static NAT

The Standard Router mode offers the option of a fixed 1:1 assignment of IP addresses from the corporate intranet at the Network 1 (yellow) port to IP addresses from the island network. For this purpose, the Microwall receives additional secondary addresses from the intranet in addition to the primary IP address from the intranet. In the translation table for the Static NAT, these are assigned to the desired hosts in the island. The secondary IP addresses do not provide access to Microwall services (WBM, Update, Ping, etc.).

With the help of static NAT, island hosts appear on the intranet as if they were members of the local network. Suitable firewall rules must be configured for communication with the island hosts. No modification of the intranet-side routing concept is required.



Activate the *Standard router* operating mode via the menu tree under *Firewall settings -> Operating mode* and define the handling of ICMP echo requests/replies (ping) to the local interfaces and the forwarding of other ICMP datagrams..

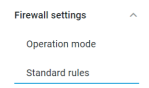
Operation mode Configure the operation mode and ping behaviour here. Router mode Standard router NAT router ICMP Allow ping to local interfaces Allow "Network 2"-> "Network 1" Allow "Network 1" -> "Network 2"

The *Plus* button at the top right of the Static NAT table opens the dialog for creating new mappings. In the following dialog, determine which IP address of the intranet (*Network 1, yellow*) should be assigned to the desired IP address in the island network (*Network 2, green*).



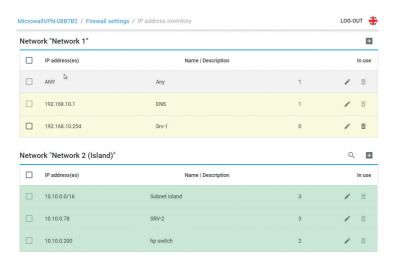
The Save button activates the Standard Router mode with the associated table for the Static NAT and loads the associated rule set.

To allow communication between nodes from the intranet and the island network after enabling the *Standard router* mode, explicit allow rules must be configured in the following submenu. There are no factory default rules.



5.4 IP inventories

In the menu branch *Firewall Settings -> IP Address Inventory*, the Microwall provides a separate address inventory for each network. The configuration of the destination/source address(es) when creating firewall rules is always done from these address inventories.



Inventory entries can consist of individual IP addresses, as well as areas or lists. The following entries are permitted:

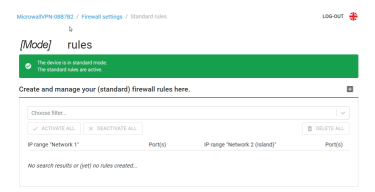
- · any
 - Keyword for any IP address
- single IP address
 - IP address in dot notation (e.g. 10.20.0.4)
- Comma-separated IP address list
 List of IP addresses in dot notation (e.g. 10.10.10.1, 20.20.20.2)
- IP range
 - Continuous IP range in the form "from-to" (e.g. 10.10.10.1 10.10.10.20)
- *IP- range CIDR notation*CIDR listed IP range (e.g. 10.10.0.0/16)

5.4.1 Scan of Network 2

Using the magnifying glass in the area of *Network 2*, it is possible to search the island network for participants. Newly found stations found during a scan can then be automatically added to the inventory list of *Network 2*.

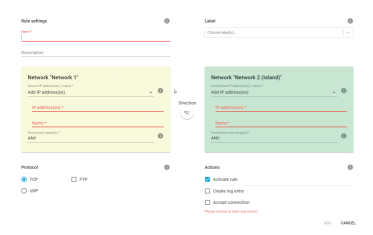
5.5 Creating firewall rules

Creating firewall rules for the current mode is done on the page *Firewall settings -> Firewall rules*. The overview contains information about the existing rules with the possibility to activate and deactivate them using the respective slide switch.



The *Plus* button at the upper right edge of the table opens the dialog for creating new rules.

Rule examples for many standard applications can be found on our website at https://www.wut.de/rule-examples.



Name

Freely assignable name of the rule.

Description

Optional additional description of the rule.

Label

For a more clearly arranged display or display filtering in the rule overview, one or more labels can be assigned to the rule. The labels Normal mode and Service are created ex works. The Label Inventory page can be used to create additional labels.

Direction

Clicking on the direction arrow sets the direction for the rule from the point of view of establishing a TCP connection. For UDP the direction is determined by the initial UDP datagram.

Network 1 (yellow) & Network 2 (green)

Configuration of the destination/source IP addresses and destination/source port numbers used for the rule. Which network the source or destination is on is determined dynamically by the selected direction of the rule. Depending on the current operating mode, either only individual addresses and/or ports can be configured or entire ranges and lists can be configured. Details can be found in the respective help texts that can be called up via the *Info* button.

The destination IP address(es) | source IP addresses can either be selected from the inventory lists via the select box or specified directly numerically. If specified numerically, the new host or address range is automatically transferred to the respective IP inventory for Network1 or Network2 with the name specified under Name.

Permissible entries and formats of addresses and address ranges:

·any

Keyword for any IP address

- · single IP address
 - IP address in dot notation (e.g. 10.20.0.4)
- Comma-separated IP address list
 List of IP addresses in dot notation (e.g. 10.10.10.1, 20.20.20.2)
- IP range

Continuous IP range in the form "from-to" (e.g. 10.10.10.1 - 10.10.10.20)

• IP- range CIDR notation
CIDR listed IP range (e.g. 10.10.0.0/16)

Different input forms and concatenation of IP ranges within one input field are not possible. This means that "10.20.0.4, 10.20.0.10-10.20.0.20" or "10.20.0.0/16, 10.10.0.0/16" are invalid entries.

Permissible entries and formats of port numbers and port number ranges:

- · any
 - Keyword for any port number
- Single port number
- e.g. 8000
- Comma-separated port number list e.g. 80,443,8000
- Port number range e.g. 100-1000

Different input forms cannot be combined. This means, for example, "8000, 10-1000" is an invalid inpu

Protocol

Specifies whether the rule applies to TCP or UDP.

The TCP option *FTP* must be activated when the rule for FTP connections is formulated. Parallel TCP connections negotiated during the protocol process are automatically allowed and blocked.

UDP is a connectionless protocol which, however, often works on a request-reply principle (e.g. DNS). In these cases the option *Allow response in reverse direction* must be activated. The Microwall will automatically accept an incoming reply datagram within a timeout.

Actions

Activate rule activates the rule immediately after pressing the Save button. If the option is not set, the rule is created but not applied when you click Save. Data traffic according to the rule is not possible. The rule can also be activated later in the rule overview.

Create log entry creates an entry in the log file of the Microwall for each connection establishment according to



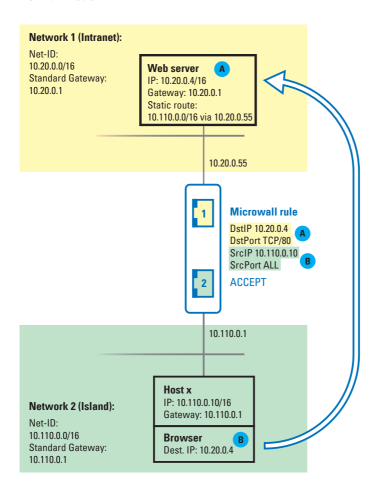
the rule.

Accept connection allows the data traffic defined by the rule.

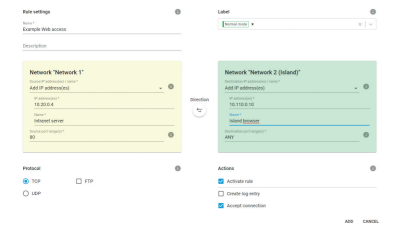
5.6 Examples Firewall rules

5.6.1 Mode Standard router, Network 2 to Network 1

Island host **B** 10.110.0.10/16 at the *Network 2* port is to access the Intranet Web Server **A** 10.20.0.4/16, TCP/80 at the *Network 1* port via browser. The respective local IP addresses of the Microwall are 10.110.0.1 and 10.20.0.55. For view filtering in the rule overview, the rule is marked with the label *Normal mode*.

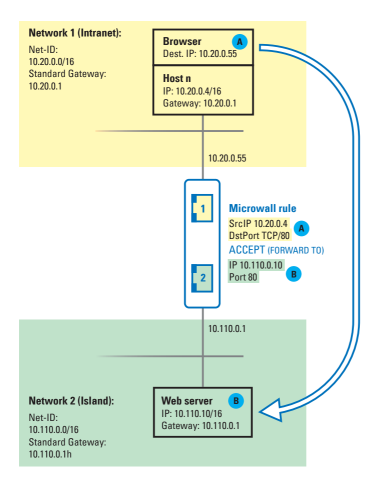


The rule dialog to be filled out for this example:

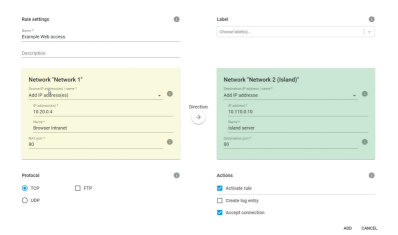


5.6.2 Mode NAT-Router, Network 1 to Network 2

Intranet host A 10.20.0.4/16 should access the island web server B 10.110.0.10/16, TCP/80 via browser. The Microwall itself is integrated into the networks with the IPs 10.110.0.1 and 10.20.0.55. The intranet IP of the Microwall is used as the destination address in the browser, where it is usually replaced by the island IP 10.110.0.10.



The rule dialog to be filled out for this example:



Further control examples for many standard applications can be found on our website at https://www.wut.de/rule-examples.

6 Wireguard VPN server

- Configuration of the microwall as VPN server with permitted clients
- Creating firewall rules for the VPN server mode

6.1 Overview WireGuard VPN Server

WireGuard is a VPN architecture whose focus is on high security requirements through modern cryptography as well as simple configuration at high speed.

Details as well as current information on the concept, function and development status of this open source project can be found under the following link. There you will also find download options for WireGuard VPN clients of all common operating systems (Windows, Linux, Android, IOS, MacOS).

https://www.wireguard.com

WireGuard functionality

WireGuard tunnels IP packets through an encrypted UDP channel between the VPN client and VPN server in a virtual IP subnet. Encryption and mutual authentication are carried out asymmetrically using key pairs with public and private parts (public key/private key). The public keys of a VPN server and client must be mutually known.

WireGuard Server mode

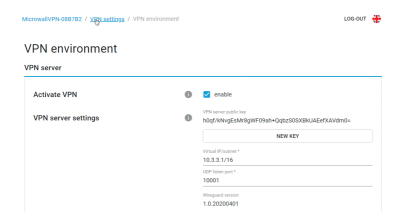
The microwall provides a WireGuard server on the LAN side, on which registered VPN clients can connect and get secure access to participants of the island network. All connections to the island network must be explicitly allowed via a white-list-based firewall.

Application example

External WireGuard clients under Windows, Linux, Android or IOS build up a VPN tunnel to the Microwall in order to connect to participants of the island network, e.g. for remote maintenance.

6.2 Configuring the VPN environment

On the page VPN settings -> VPN environment the basic settings of the VPN server and the activation of the VPN clients are made.



Activate VPN

The check box activates the VPN server with the set parameters on *Network 1* (yellow) of the Microwall VPN.

VPN server settings -> Public Key/New Key

The displayed public key of the VPN server must be known to every VPN client and can be copied here from the text field, e.g. into a file.

The button *New Key* generates a new key pair (private key and public key) for the VPN server.

Within an existing VPN environment, the public key of a newly generated key pair must be rolled out to all VPN clients. Communication via the old key pair is no longer possible.

VPN server settings -> Virtual IP/subnet

The virtual IP address and subnet mask of the VPN server in CIDR notation defines the NetID of the entire VPN. The IP addresses of all VPN clients must be located in the same subnet. The IP range of the VPN must not collide with the address

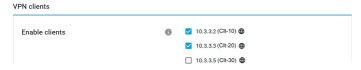
ranges of *Network1* and *Network 2*. The conflict with the IP range(s) on the VPN client side must also be prevented.

VPN server settings -> UDP listen port

Defines the UDP list port on which the VPN server accepts connections from VPN clients. The UDP port configured here must be used as the destination port in all VPN clients.

If VPN clients connect via a router or a perimeter firewall upstream of the server, this port number with the IP address of Network 2 must be enabled via a firewall or NAT rule.

Activated Clients



This section contains all VPN Clients created in the VPN Client inventory. The checkbox activates the respective client and allows the connection to the VPN server. For connections to participants in the island network, corresponding approvals / rules are additionally required on the VPN Rules page.

The globe behind a client entry indicates that the client is allowed to access the configuration pages of the Microwall.

6.3 VPN client inventory

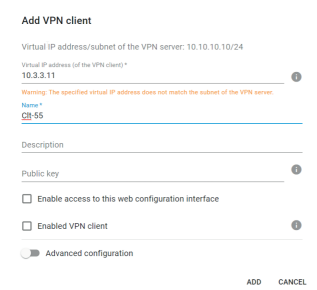
The page allows the creation, deletion and administration of VPN clients.



The VPN Client Inventory page is only used to manage the VPN clients. Activation for actual VPN connections is done on the page VPN Environment.

6.3.1 New VPN clients - Standard configuration

The button 🛨 at the upper right edge of the table starts the dialog for creating new VPN clients.



The standard configuration assumes that the VPN configuration of the client is created manually and that a key pair has already been generated there.

Virtual IP address of the VPN client

The virtual IP address entered here must be in the same subnet of the VPN server. It must not collide with the address of other VPN clients.

Name & Description

Freely selectable name(s) (mandatory) and description of the VPN client.

Public key

Public key of the key pair generated on the VPN client.

Option: Enable access to this web configuration interface

Activating this option allows the VPN client to access the configuration pages of the Microwall.

Option: Enable VPN client

If this option is activated, the created VPN client is immediately activated by clicking the *Add* button. For access to participants of the island network, corresponding rules must be created under VPN rules.

6.3.2 New VPN clients - Advanced configuration

Enabling the *Advanced configuration* option allows you to create a complete configuration file for the new VPN client. Wire-Guard clients for Windows, Android and IOS allow the import of such configurations as a file or via QR code.

In this case, the key pair for the new VPN client is generated by the Microwall and the sensitive private key is part of the configuration file. This method may therefore only be used if the file can be transferred to the client in a secure way.

Private key and Button Generate Keys

The *Generate Keys* button generates a key pair for use in the VPN client. The public key required for the subsequent authentication of the client is automatically stored by the Microwall VPN. The associated private key is only available until the configuration file is generated and is deleted when the dialog is closed.

Endpoint (VPN server)

The address information required from the perspective of the VPN client for the connection to the VPN server in the following format:

[URL|IP address]:[UDP listen port]

The default is the IP address of *Network 1* and the *UDP list* port configured in the *VPN environment*.

Allowed IPs

A comma-separated list of IP addresses in CIDR notation from which incoming traffic is allowed for this peer and to which outgoing traffic is forwarded for this peer.

The default is the virtual IP range of the VPN and the IP range of the island network to Network 2. Changes and extensions are only necessary in exceptional cases, e.g. if other networks are accessible via routers located in the island network.

Keep alive

Specifies the interval in seconds at which the VPN client generates Wireguard-Keep-Alive packets to keep the UDP tunnel open in any routers located in the infrastructure.

6.4 VPN rules

The participants and services in the island network with which an active VPN client may communicate must be explicitly permitted by corresponding VPN rules. Such firewall rules for the VPN are created on the page VPN settings -> VPN rules. In addition to an overview of the existing rules, new rules can be created and defined using the button \blacksquare .

Name

Freely selectable name of the rule.

Description

Optional freely selectable description of the rule.

Label

For a clearer display or display filtering in the rule overview, one or more labels can be assigned to the rule. The labels Normal mode and Service are created ex works. The Label Inventory page can be used to create additional labels.

Direction

Clicking on the direction arrow sets the direction for the rule from the point of view of the tunneled connection. For TCP, the direction is determined by the connection setup. For UDP it is determined by the initial UDP datagram.

VPN client Network 1 (yellow) & Network 2 (green)

Configuration of the communication connections permitted within the VPN tunnel between the VPN client and island participants. In which network the source or destination is located is determined dynamically by the selected direction of the rule.

When selecting the VPN client in *Network 1* (yellow), only a VPN client previously created in the corresponding inventory can be selected. Its communication partner in the island network at *Network 2* (green) can either be selected from the inventory lists via the select box or specified directly numerically. If you enter a numerical value, the new

host or address range is automatically transferred to the IP inventory for *Network 2* with the name entered under *Name*.

Permissible entries and formats of addresses and address ranges:

- · any
 - Keyword for any IP address
- · single IPa address
 - IP address in dot notation (e.g. 10.20.0.4)
- Comma-separated IP address list
 List of IP addresses in dot notation (e.g. 10.10.10.1, 20.20.20.2)
- IP range
 - Continuous IP range in the form "from-to" (e.g. 10.10.10.1 10.10.10.20)
- IP range CIDR notation
 CIDR listed IP range (e.g. 10.10.0.0/16)

Different input forms and concatenation of IP ranges within one input field are not possible. This means that $_10.20.0.4, 10.20.0.10-10.20.0.20$ or $_10.20.0.0/16, 10.10.0.0/16$ are invalid entries.

Permissible entries and formats of port numbers and port number ranges:

- · any
 - Keyword for any port number
- Single port number
 - e.g. 8000
- · Comma-separated port number list
 - e.g. 80,443,8000
- · Port number range
 - e.g. 100-1000

Different input forms cannot be combined. This means, for example, "8000, 10-1000" is an invalid input.

Protocol

Specifies whether the rule applies to TCP or UDP.

The TCP option *FTP* must be activated when the rule for FTP connections is formulated. Parallel TCP connections negotiated during an FTP session are automatically allowed and blocked.

UDP is a connectionless protocol which, however, often works on a request-reply principle (e.g. DNS). In these cases the option *Allow response in reverse direction* must be activated. The Microwall will automatically accept an incoming reply datagram within a timeout.

Actions

Activate rule activates the rule immediately after pressing the Save button. If the option is not set, the rule is created but not applied when you click Save. Data traffic according to the rule is not possible. The rule can be activated later in the rule overview.

Create log entry creates an entry in the log file of the Microwall VPN for each connection establishment according to the rule.

Accept connection allows the data traffic defined by the rule.

6.5 Step by step: VPN access for a mobile device

There is a machine in the island network whose internal web interface is to be accessed via the Internet from an Android mobile device.

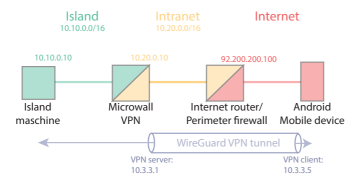
The example assumes that the Microwall is already set up as a NAT router between the intranet at *Network1* (yellow) and the network island at *Network 2* (green).

1. Preparations

Android WireGuard APP - This must be installed on the Android mobile device. To do this, enter "Wireguard" in the Playstore search.

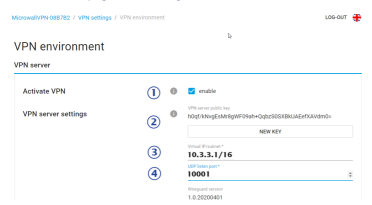
Internet router/perimeter firewall - A NAT rule is required in the perimeter firewall (possibly a DSL router) responsible for connecting the intranet to the Internet or other higher-level network. This must forward incoming UDP packets from the Internet side with the destination port 10001 to the intranet-side IP address of the Microwall VPN.

Dynamic IP addresses - If the Internet connection of the intranet only has dynamic IP addresses of the provider on the WAN side, the service of a DynDNS provider must be used. In this case, the IP address must be replaced by the corresponding host name as the end point in the VPN client configuration.



2. Setting up the VPN server environment

Switch to the page VPN settings -> VPN environment:



- 1 Activate the VPN server
- 2 Create a key pair for the VPN server. The public part of the key (public key) is displayed.
- 3 10.3.3.1/24
 Defines the IP address of the VPN server and Net-ID for the virtual VPN network The range is largely freely selectable, but must not collide with any of the other ranges involved.
- (4) 10001
 The UDP list port on which the VPN server accepts incoming client connections.
- saves and activates the changes.

3. Creating the VPN Client in the inventory

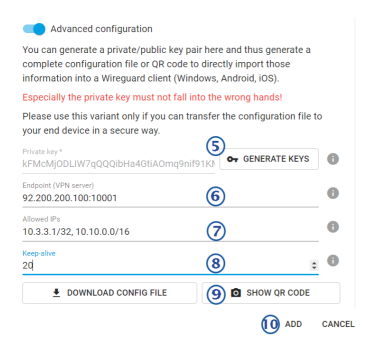
Switch to the page *VPN Settings* -> *VPN Inventory* and click on the button + in the upper right corner of the table.

Add VPN client Virtual IP address/subnet of the VPN server: 10.3.3.1/16 Virtual IP address (of the VPN client)* 10.3.3.5 Name* Android Service 1 Description Public key Enable access to this web configuration interface ✓ Enabled VPN client Advanced configuration 4

- 10.3.3.5

 The IP address of the VPN client from the virtual VPN network area.
- 2 Android Service 1
 Freely selectable name of the VPN client.
- 3 The VPN client should have access to the configuration interface of the Microwall VPN and should be activated immediately after creation. Therefore activate both options.
- The Microwall should generate the entire configuration file for the VPN client. To do this, activate the *Advanced configuration* check box.

This way should only be chosen if it can be guaranteed that the configuration file can be transmitted safely to the client.



- The Generate Keys button creates a key pair for the VPN client. The private key is saved by the Microwall VPN exclusively for the duration of this creation dialog and then deleted.
- 6 92.200.200.100:10001
 End point under which the VPN server can be reached. In this example, this is the WAN-side official IP address of the DSL router that connects the intranet to the Internet. Colon-separated, the UDP list port of the VPN server must be specified.
- Please also note the NAT rule of the perimeter firewall of the intranet described in the Preparations section.

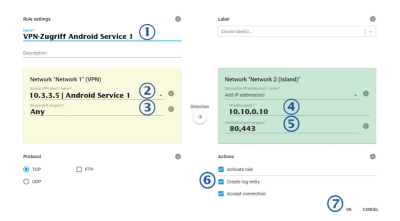
7 10.3.3.1/32,10.10.0.0/16

IP addresses and IP ranges in CIDR notation, which occur and should be accepted within the VPN connection. If the desired communication partner is located directly in the island network, it is usually not necessary to change the specifications.

- 8 20 Interval in which the WireGuard VPN client generates Keep Alive packets to maintain the UDP tunnel in the participating routers.
- 9 Finally, the button *Show QR Code* generates the QR Code with the content of the VPN Client configuration. Start the WireGuard app on the mobile device and select the Import from QR Code option. If the QR Code was read successfully, assign a name for the new VPN connection.
- Add closes the configuration dialog and takes you to the overview page of the VPN client inventory.
- **a** saves and activates the changes.

4. VPN rule for access to the island device

Switch to the page *VPN settings* -> *VPN rules* and click on the button + in the upper right corner of the table.



- VPN access Android Service 1
 Freely selectable name of the VPN rule
- 2 10.3.3.5 | Android Service 1 Selection of the VPN client from the VPN inventory as source of the TCP connection to be released.
- (3) Any
 The source port of the TCP connection is arbitrary.
- 4 10.10.0.10

 Select the destination host in the island network as the destination of the TCP connection to be released.
- 5 80,443
 The destination port of the TCP connection. The Web service on the target system is addressed via TCP ports 80 or 443.
- The protocol of the connection is TCP. Connections according to the settings should be accepted and documented in the log file of the Microwall VPN. The formulated

rule should be activated immediately.





a saves and activates the changes.

5. Testing the VPN connection

On the Android device, open the WireGuard app and activate the VPN tunnel you created earlier. In the Android status bar a key symbol should now signal the VPN connection. Start a browser and enter the IP address of the island host in the address line:

http(s)://10.10.0.10

To access the configuration pages of the Microwall VPN, use the virtual IP address of the VPN server as destination:

https://10.3.3.1

W&T

WireGuard VPN server

7 Wireguard VPN client

■ Configuration of the microwall as VPN client

7.1 Overview WireGuard VPN-Client

WireGuard is a VPN architecture whose focus is not only on high security requirements through modern cryptography but also on simple configuration at high speed.

Details as well as current information on concept, function and development status of this open source project can be found under the following link.

https://www.wireguard.com

WireGuard functionality

WireGuard tunnels IP packets through an encrypted UDP channel between the VPN client and VPN server in a virtual IP subnet. Encryption and mutual authentication are carried out asymmetrically using key pairs with public and private parts (public key/private key). The public keys of a VPN server and client must be mutually known.

WireGuard client mode

As an alternative to server mode, the Microwall can also be operated as a WireGuard client on the Network 1 port. It establishes the VPN tunnel to a WireGuard VPN server.

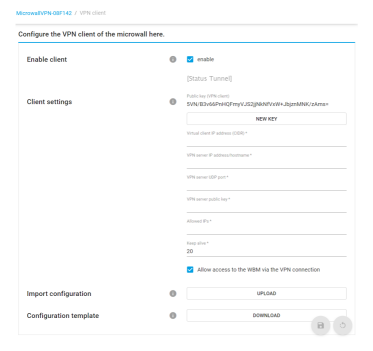
The Microwall VPN does not have its own firewall for access to the island network in VPN client mode. Access restrictions may have to be implemented on the VPN server side.

Application example

The microwall insulates an internal machine or plant network. In case of service or maintenance, the microwall should establish a VPN connection to the manufacturer.

7.2 VPN client

The VPN Client menu branch contains the basic settings of the VPN Client mode.



Enable client

The checkbox activates the VPN connection to the WireGuard VPN server with the specified parameters.

If the VPN tunnel is activated, the line below the checkbox contains the current status and the amount of transferred data. Due to the connectionless UDP protocol used by Wire-Guard, the update of the tunnel status can be delayed up to about 3 minutes.

Client settings → **New Key**

The button *New Key* generates a new key pair for the client mode of the Mircrowall. The displayed public key is required for the configuration of the VPN server and must be communicated to it.

Client settings → Virtual client IP address (CIDR)

The virtual IP address of the client within the VPN environment. Usually you will receive this address from the operator of the VPN server and must enter it here.

Client settings → VPN server IP address/hostname

IP address/host name under which the WireGuard VPN server is reached. Usually you will receive this address from the operator of the VPN server and must enter it here.

Client settings → VPN server UDP port

UDP port number under which the WireGuard VPN server can be reached Usually you will receive the port number from the operator of the VPN server and must enter it here.

Client settings → **VPN server public key**

Public key of the WireGuard VPN server. You will receive it from the operator of the VPN server and must enter it here.

Client settings → **Allowed IPs**

List of IP addresses or address ranges (CIDR notation) that are allowed within the VPN tunnel. The microwall VPN automatically enters the virtual IP address of the VPN server, the Net-ID of the island network (see Basic settings → Network) and the Net-ID of the LAN on the VPN server side.

Client settings→ **Keep-Alive**

At the interval in seconds configured here, keep alive packets are sent from the VPN client to the VPN server to keep the UDP channel required for the VPN open. The cycle time for Keep-Alive packets also influences the update of the tunnel status, so we recommend a value of 20s.

Client settings → Checkbox: Allow access to the WBM via the VPN connection

Activating this option allows access to the web-based management of the Microwall through the tunnel connection.

Import configurationn

The entire configuration of the VPN client including the private key can also be generated externally in a config file and loaded into the microwall VPN.

Configuration template

A configuration template can be downloaded, which can be used to configure the VPN client externally. Configuration files created in this way can be loaded into the Microwall by clicking on the Import configuration button.

The Microwall VPN does not have its own firewall for access to the island network in VPN client mode. Access restrictions may have to be implemented on the VPN server side.

8 Digital inputs and outputs (only Microwall IO)

- Wiring of the inputs/outputs
- Functions of the digital inputs
- Functions of the digital outputs

The following chapter is exclusively valid for the Microwall IO and its digital inputs and outputs.

8.1 Digital inputs

The Microwall IO has 2 screw terminal accessible digital inputs with the following electrical properties:

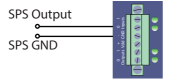
- Permissible input voltage -30VDC +30VDC
- Switching threshold 8V +/-1,5V
- · Current drawing (current ON approx. 2,2 mA)

The current status of the inputs is indicated by two associated LFDs.

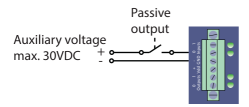
8.1.1 Wiring of the digital inputs

Both inputs are current drawing and must be assigned with active outputs, which must supply at least 2.2mA current.

Example: Connection of active PLC output



Example: Connection of potential-free output/switch



8.1.2 Available actions of the digital inputs

The assignment of the actions to be executed in the event of a status change of the input signal is made in the WBM menu branch *I/O events*. The events are differentiated according to rising and falling edge. Several actions can be assigned to each event.

The following actions are available:

- Activation/deactivation of the VPN tunnel as client or server
- · Activation/deactivation of the network interface
- Activation/deactivation of firewall rules with specific labels

8.2 Digital outputs

The Microwall IO has 2 screw terminal accessible digital outputs with the following electrical properties:

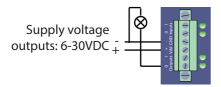
- · Separate output voltage 6-30VDC
- · max. current 500mA/output, short-circuit protected

The current status of the outputs is indicated by two associated LEDs.

8.2.1 Wiring of the digital outputs

The outputs have a separate supply voltage and switch through the voltage applied to the *Vdd* terminal in the ON status.

Example wiring output



8.2.2 Available actions of the digital outputs

The assignment of which internal event of the Microwall switches which output is made in the WBM menu branch I/O events. Events can switch an output on, off or toggle it.

The following triggering events are currently available:.

- · Active/deactive VPN tunnel (client or server)
- · Active/deactive configuration session WBM
- · Active/deactive emergency access

9 Security & Maintenance

- Security and operating notes
- Firmware updates
- Individual certificates
- Emergency access via service button
- Reset to factory defaults

9.1 Security notes

The following sections contain relevant notes and recommendations from an IT security perspective for commissioning, configuration, operation and maintenance of the Microwall.

9.1.1 Function

The Microwall is a small firewall designed as a router with two Ethernet ports and an integrated WireGuard VPN server. The typical application is to decouple a network island from a higher-level intranet and to allow only connections that are explicitly permitted by a whilelist-based firewall. For the purpose of remote maintenance, it is possible to allow access to participants on the network island and the management interface of the Microwall via the VPN server.

9.1.2 Installation location

The installation location of the Microwall must ensure that no unauthorized physical access can occur (e.g. suitably secured room or network cabinet). Physical access to the Microwall entails the following risks, for example:

- Decommissioning of the device (removal of network cable, power supply ...) and loss of all connections to the participants of the island network
- Start emergency access of the Microwall via the service button and thus deactivate or change the password. An attacker gets full access to the management interface and is able to create firewall rules or create unauthorized VPN clients.

9.1.3 Start-up

The start-up of a Microwall is divided into the assignment of an IP address with the WuTility tool and the subsequent call of the initial web page with the configuration of the password and the network-side basic parameters. Only after this step is access to the management interface of the Microwall protected by the password.

IP allocation and password assignment

During initial start-up, make sure that no unauthorized access to the Microwall occurs until the password is assigned on the initial web page. A suitable measure is, for example, to perform the commissioning steps via a point-to-point connection with the configuring computer. Only then is the Microwall connected to the target networks.

Password

The Microwall VPN password is the central protection against unauthorized access to the configuration and management of the Microwall. We recommend the use of a secure password with a length of at least 15 characters consisting of upper and lower case letters, numbers and special characters.

Registration for security relevant information

Devices can be registered with W&T via the inventory tool. In case of security relevant updates and/or information you will be informed immediately by email. In addition to the personal data provided, device-specific data is also stored during registration.

9.1.4 Operation and configuratioon

Individual device certificate

Access to the Web-based management can only be encrypted via HTTPS. A self-signed default certificate is used ex works for this purpose, for which an exception must be set up in the browser used during commissioning. For access during operation, we recommend replacing the default certificate with an individual certificate of your own.

Deactivation of not needed services

With the factory settings, the Microwall provides the following incoming own services after commissioning:

Port/Socke number	Application	System- pass- word?	Configu- rable/ deactivata- ble?
443 (TCP)	HTTPS management	yes	yes/yes
8513 (UDP)	Inventory e.g. with WuTility	no	no/yes
5555 (TCP)	Firmware update with WuTility	yes	no/yes
446 (TCP)	HTTPS emergency access (only after manual activation via the service button)	no	no/yes

Configuration and activation/deactivation of these services is done in the menu tree under *Settings -> Network*. For each service it can be determined on which port it is available. For web-based management, the TCP port used can also be changed.

In environments with increased security requirements, it may make sense to deactivate some or all of these services after the communication rules have been set up during operation. For any changes that may become necessary at a later date, HTTPS access can be reactivated as required at any time via the emergency access accessible via the service button. (see chapter *Emergency access to the Microwall*).

Formulating the whitelist rules

The Microwall has no default rules for communication between the two network connections or for a VPN client. When formulating rules, we recommend that they be as concise as possible according to the need-to-know principle. For example, the use of a unicast address offers a higher level of security than an IP range.

Confidentiality of private keys

Asymmetric encryption with the corresponding public/private key pairs are used in the Microwall for the TLS protocol for web accesses as well as for authentication within the WireGuard VPN protocol. Both private keys of the Microwall cannot be read out.

When setting up WireGuard VPN clients, there is an optional option to have the key pair of the new client generated by the Microwall for reasons of user-friendliness. Only choose this method if you can guarantee a confidential transmission of this key to the VPN client. For applications with increased protection requirements, we recommend generating the key pair on the VPN client and then transmitting the uncritical public key to the Microwall VPN in another way.

9.1.5 Service and maintenance

Despite high quality standards, electronics can fail at any time, e.g. due to external events. Depending on the availability requirements of the respective application, we recommend taking appropriate precautions.

- Backup/storage of the device configuration
- Provision of a replacement unit if necessary
- Documentation of the procedure for exchanging devices

9.2 Up-/Download of configuration backups

On the *Maintenance* page, it is possible to save the current configuration of the Microwall or to write back a previously downloaded backup file.

Configuration or backup files contain not only the operative parameters (firewall/VPN rules, VPN keys, inventory lists, etc.) but also the data relevant for administrative access to the Microwall (IP parameters, system password, certificate, etc.). For this reason, backup files are encrypted and cannot be edited. For extended protection, we recommend that you also provide the file with an individual backup password. This password must then be known when uploading the file to a Microwall.

Download configuration

The *Download configuration* button starts the download of all current configuration parameters of the Microwall. If the file is to receive an individual backup password, this must be entered in the Backup Password field before the download.

Uploading a backup file with a password is only possible if you know this password. You should therefore save the password in a suitable form separately from the backup file.

Upload configuration

Uploading a backup file is possible in two places:

- Standard WBM -> Maintenance
- Initial web page in the course of commissioning

If the backup file is protected with a password, this must be entered in the Backup Password field. The *Upload Configuration* button starts the file selection dialog and the transfer. After the file has been successfully checked, its contents are accepted and the Microwall operates with the new parameters after an automatic restart.

Backup files also contain the new IP address of the Microwall. To avoid an IP conflict, make sure that the original or a previously programmed Microwall is no longer connected to the network before uploading.

9.3 Firmware updates

The firmware can be updated either using the WuTility management tool or via the web-based management of the Microwall.

9.3.1 Where is the latest firmware available?

The latest firmware including the available update tools and a revision list is published on our website at the following address

https://www.wut.de

The easiest way to navigate from there is to use the search function on the page. First enter the type number of your device in the input field.

If you do not know the type number, you can find it on the sticker on the narrow side of the housing, which also contains the Ethernet address.

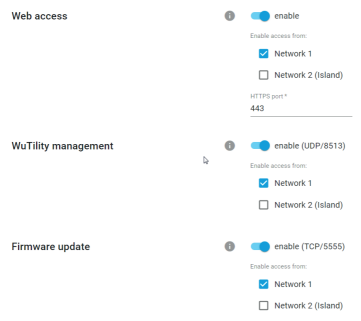


On the Microwall web data sheet, follow the *Firmware* link and start the download of the desired version. Before uploading to the Microwall, the actual firmware file must be unpacked from the zip archive.

9.3.2 Firmware update with WuTility

For the firmware update with WuTility, it must be installed on a Windows PC. Its IP settings must allow communication with the Microwall and its current IP parameters.

A prerequisite for firmware updates with WuTility is the activated update service to TCP/5555 in the Microwall. With the factory settings, the update with WuTility is only possible via the interface Network 1.



The network communication during the transmission of the system password and also the actual upload is encrypted and therefore confidential.

To transfer the new firmware to the Microwall, select the desired Microwall in the WuTility inventory list and click on the *Firmware* button.



In the following dialog select the firmware file (*.uhd) to be transferred and click on the *Next* button. After the successful transfer, the Microwall decrypts the firmware file, checks the signature and writes the firmware to its internal flash. Finally, a restart is performed automatically and the Microwall is ready for operation again.

Maintenance

9.3.3 Firmware Update via Web-Based Management

In network environments that do not permit the use of WuTility or in which the update service in the Microwall has been deactivated for security reasons, the firmware update can be performed from the Web-based management.

Switch to the *Maintenance* page in the menu tree of the Microwall.

Trigger restarts and other maintenance tasks from here. Restart 0 REBOOT DEVICE Restore 0 FACTORY DEFAULTS Service button features HTTPS emergency access Reset to factory defaults Firmware update 0 UPLOAD FILE No file uploaded (yet)... Current firmware revision: 1.06 Configuration backup Backup password UPLOAD CONFIGURATION DOWNLOAD CONFIGURATION

The *Upload File* button starts the selection dialog for the firmware file. Select here the previously downloaded and unzipped firmware file (*.uhd). After the upload, the *Install Update* button starts the actual installation of the new firmware.

9.4 Individual certificates

For security reasons, access to the web-based management of the Microwall is only possible in encrypted form using the HTTPS protocol.

The Microwall's self-signed certificate, which is pre-installed ex works, generates corresponding security warnings for current browsers. These must be acknowledged for WBM accesses and/or confirmed with suitable exception rules.

In network environments with increased security requirements, where these exceptions are not desired/allowed, the factory certificate can be replaced by an individual certificate.

Generation, signature and installation of an individual certificate are divided into the following rough steps:

- Generation of a CSR (Certificate Signing Request) with associated private key in the Microwall
- Download the CSR and external signature to a certificate by a trusted certificate authority.
- · Upload and installation of the certificate into the Microwall

Navigate in the menu tree to the page *Basic settings -> Certificate*. In addition to information on the currently installed certificate, all functions for handling individual certificates are included here:

Create a Certificate Signing Request (CSR)

Fill in all the required information in the CSR form. The only mandatory field is the *Common Name*, under which the web pages of the Microwall VPN will later be called up in the browser. Additional names, IP addresses and also wildcard names can be entered under *Alternative Names*. The name entered in *Common Name* is automatically transferred to the *Alternative Names*.

By clicking on *Create*, the Microwall generates a pair of keys and creates a CSR from the information entered.

Installing a self-signed certificate

By clicking on *Install* under *Self-Signed Certificate*, the previously generated signing request can be provided with a self-signature. Browsers will display a corresponding security warning when the web pages are accessed.

Externally signed certificate

The generated signing request can be downloaded from the Microwall using the *Download* button for external signature. The download is in PEM format

After the signature by a trustworthy certification authority (CA), the certificate and any certificate chain that may be required can be loaded into the Microwall using the corresponding upload buttons. All files must be in PEM format.

After a formal check, the certificate is integrated into the system by clicking on *Install* under *Externally signed certificate* and used for all web accesses.

Information and expiry of certificates

Under *Current certificate* you will find the file information of the current certificate and the certificate chain as well as the validity date.

8.5 Emergencies access to the Microwall

In case of a forgotten password or if web-based management has been deactivated for security reasons, emergency access can be activated via the recessed mounted service button on the front panel.



-Service button

Start emergency access

Press the button with a suitable pointed object (e.g. paper clip) and keep it pressed until the error LED flashes slowly after approx. 3.5s. If you release the button now, the emergency access is activated.

The router/firewall function is completely retained in this state.

The emergency access activates a non-password-protected web page on the Microwall with the possibility to overwrite the current password. You should therefore take appropriate measures against unauthorized access in advance.

Calling and function of the emergency access

Emergency access is provided by browser with HTTPS via TCP port 446:

https://[IP address|hostname]:446

Without a password request you can access the website with the following options:

Overwriting the current password

By activating the *Change password* option, you have the possibility to change the current password for access to the web management.

We recommend passwords with a minimum length of 15 cha-

racters, consisting of upper and lower case letters, numbers and special characters. The maximum length of the password is 51 characters.

Activating standard Web-Based Management

Under Management, define on which connection and under which port the web management of the Microwall should subsequently be accessible.

Terminating the emergency access

Changes are applied with a click on *Apply* and the Microwall restarts the affected services. Afterwards, access to the password-protected standard web interface is possible via the previously configured TCP port.

A click on *Cancel* discards any changes made and the Microwall restarts the required services. The password protected standard web interface can then be accessed via the configured TCP port.

9.6 Reset to default settings

A reset to the factory settings of the Microwall can be performed using the recessed mounted service button on the front panel.



-Service button

Press the service button with a suitable pointed object (e.g. paper clip) and keep it pressed for at least 20s. After 3.5 the error LED starts flashing slowly and after approx. 10s it starts flashing fast. After a total of approx. 20s, the device is reset to the factory settings. If the service button is released while the service LED is flashing quickly within a time window of 10-20s, the factory default reset is aborted and the Microwall continues with standard operation according to the current configuration.

The reset is completed as soon as the system LED is permanently lit again. The Microwall must now be put into operation again. For more information, please refer to the chapter *Start-up*.

W&T

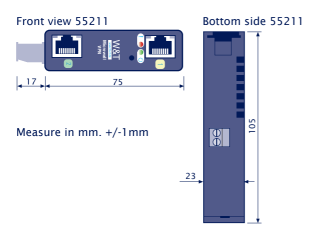
Appendix

- Technical data and form factor
- Licenses

Technical data and form factor

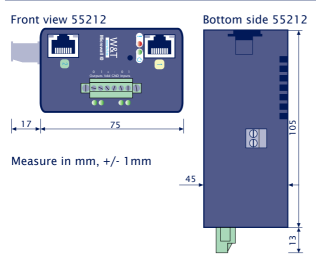
Microwall VPN, #55211

Power supply Power-over-Ethernet: External power supply, screw terminal	37-57V DC from PSE DC 24-48V (+/-10%)	
Current consumption Power-over-Ethernet: Ext. supply	PoE Class 2 (3,84 W - 6,49W) typ. 150mA@24V DC max. 200mA@24V DC	
Galvanic isolation	Network interfaces: min 500V	
LAN-Port Network 1	10/100/1000BaseT, RJ45, autosensing, autocrossing, PoE	
LAN-Port Network 2	10/100/1000BaseT, RJ45, autosensing, autocrossing	
Permissible ambient temperature Storage Operation, non-cascaded	-40 +85°C 0 +50°C	
Permissible rel. humidity	0 - 95% (non-condensing)	
Dimensions	105 x 75 x 22mm	
Weight	ca. 120g	



Microwall IO, #55212

Power supply Power-over-Ethernet: External power supply, screw terminal	37-57V DC from PSE DC 24-48V (+/-10%)	
Current consumption Power-over-Ethernet: Ext. supply	PoE Class 2 (3,84 W - 6,49W) typ. 150mA@24V DC max. 200mA@24V DC	
Galvanic isolation	Network interfaces: min 500V	
LAN-Port Network 1	10/100/1000BaseT, RJ45, autosensing, autocrossing, PoE	
LAN-Port Network 2	10/100/1000BaseT, RJ45, autosensing, autocrossing	
Digital inputs	2 x on screw terminal input voltage +/-30VDC switch threshiold 8V+/-1,5V inout current min 2,2mA	
Digital outputs	2 x on screw terminal 6-30VDC, 500mA/output	
Permissible ambient temperature Storage Operation, non-cascaded	-40 +85°C 0 +50°C	
Permissible rel. humidity	0 - 95% (non-condensing)	
Dimensions	105 x 75 x 45mm	
Weight	ca. 180g	



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