

FRITZ!Box 7490

192.168.1.251/status

ALPHATECH TECHNOLOGIES s.r.o. ALPHD Tech

IP VarioBell

Status

Display name	IP VarioBell
Firmware version	3.5.31
Buttons count	2
Keyboard connected	No
Camera connected	Yes
SD card size	
Card free space	
Customization	Alphatech Technologies
MAC address	00:56:34:00:13:96
Actual time	
Running time	2d 23h 44m
Setup via DHCP	No
IP address	192.168.1.251
Network mask	255.255.255.0
Network gateway	192.168.1.1
DNS server	192.168.1.1 178.17.0.11
Registration status 1	
SIP server 1	
Registration status 2	Successful
SIP server 2	sip.linphone.org
Registration status 3	
SIP server 3	
Registration status 4	Successful
SIP server 4	192.168.1.192
Registration status 5	Successful
SIP server 5	sip.ibell.eu
Call active	No
Call duration	0:00
Calls count	0
Calls missed	0

© ALPHATECH TECHNOLOGIES s.r.o.

FRITZ!Box 7490

192.168.1.251/sip_account?num=4

ALPHATECH TECHNOLOGIES s.r.o. ALPHD Tech

IP VarioBell

Numbers: < 1 2 3 4 5 6 7 8 9 10 > Go to: []

SIP account

Enabled:

Account: IP VarioBell

Auth. Id: IP VarioBell

Password: *****

SIP server: 192.168.1.192

Port: 5060

Send register:

Expiration [sec]: 600

Unregister before restart:

Use Outbound proxy:

SIP Transport: TCP & UDP

Use DNS SRV:

Registration successful

Default values Save

© ALPHATECH TECHNOLOGIES s.r.o.

Browser tabs: Status, SIP parameters, FRITZ!Box 7490

Address bar: 192.168.1.251/sip

ALPHATECH TECHNOLOGIES s.r.o.

IP VarioBell

Current status

Network setting

Network

SIP account

SIP parameters

Web server

Basic settings

Extended settings

Service

Video camera

SIP parameters

Display name:

Provisional code:

Enable Symmetric RTP:

Reject all incoming calls:

Run internal registration server:

Account:

SIP Transport:

© ALPHATECH TECHNOLOGIES s.r.o.

Browser tabs: Status, Phonebook, FRITZ!Box 7490

Address bar: 192.168.1.192/#

FRITZ!Box 7490 FRITZ!NAS MyFRITZ!

IP door intercom system on "LAN/WLAN"

Your door intercom system has up to 4 doorbells. The telephone numbers of the doorbells are defined in the door intercom system. Check the assigned telephone numbers and specify to which telephones each doorbell should be routed.

Doorbell	Telephone number of the doorbell	Route doorbells to	FRITZ!Fon ring tone
<input type="text" value="Ring key 1"/>	<input type="text" value="11"/>	<input type="text" value="All telephones"/>	<input type="text" value="Standard"/>
<input type="text" value="Ring key 2"/>	<input type="text" value="12"/>	<input type="text" value="GXV3370"/>	<input type="text" value="Standard"/>

Name of the door intercom system:

Outgoing calls via:

Character sequence for door opener:

Live Image:

If the door intercom system is equipped with a camera, enter the web address of the camera here. The camera's web address can be found in the documentation of your camera or of the door intercom system.