

LBM-600 (650) Konfiguration WEBRELAY

1. Einstellungen am LBM-650

Die IP-Türstation verfügt über eine eingebettete Weboberfläche, die es den Benutzern ermöglicht, sich über einen Standard-Webbrowser anzumelden. Um die IP-Türstation in Betrieb zu nehmen, müssen Ihr PC und die IP-Türstation über einen PoE-Switch mit Netzkabeln miteinander verbunden werden:

1. Verbinden Sie den PC mit dem PoE-Switch
2. Verbinden Sie den PoE-Switch der IP-Türstation. Wenn die IP-Türstation mit dem Netzwerk verbunden ist, wird die IP-Adresse der IP-Türstation automatisch auf eine von zwei Arten abgerufen:

Eine IP-Adresse wird von einem DHCP-Server abgerufen, falls vorhanden.

Wenn kein DHCP-Server vorhanden ist, wird eine IP-Adresse im Bereich 169.254.x.x zugewiesen. Um die IP-Türstation ihre IP-Adresse vorlesen zu lassen, drücken Sie die Ruftaste, die Zifferntasten oder die DAKs auf der IP-Türstation, wenn die IP-Türstation noch nicht registriert ist.

Benutzer: admin

Passwort: alphaadmin

2. LBM-650 Einstellung Advance

1. Main / Recovery
2. Recovery / Advance configuration mode
3. **Passwort 1851**

3. WEBRELAY Einstellung

- Control Page



- SETUP Page

Benutzer: admin

Passwort: webrelay



4. LUA SCRIPT

- Lua Script bearbeiten
Datei öffnen mit Editor



- IP Adresse vom Relay anpassen
- relay1, relay2, relay3 od. relay4
- pulseTime=Sekunden

```
Webrelay - Editor
Data Basehex Format Ansicht Hilfe
#!/usr/bin/env lua
-- Script creator: xenios.maroudas@scanvest.de
-- Script to activate a WebRelay™ | Single Relay and Input Module >> https://www.controlbyweb.com/webrelay/
-- Modify the IP address in the line "local url" for adaptation to your network environment.
-- Support: xenios.maroudas@scanvest.de

local io = require("io")
local http = require("socket.http")
local ltnl2 = require("ltnl2")

-- Set http timeout to 10 seconds (if the system is too slow then this timeout must be higher)
http.TIMEOUT = 10

-- URL to trigger the WebRelay
local url = "http://192.168.22.206/state.xml?relayState=2&pulseTime=3"

print ("Requesting relay activation")

local r, c, h = http.request{
    url= url,
    method = "GET"
}

print ("Finished relay activation request")
```

- Script Vorlage:

```
#!/usr/bin/env lua
```

```
-- Script creator: xenios.maroudas@scanvest.de
```

```
-- Script to activate a WebRelay™ | Single Relay and Input Module >>  
https://www.controlbyweb.com/webrelay/
```

```
-- Modify the IP address in the line "local url" for adaptation to your network  
environment.
```

```
-- Support: xenios.maroudas@scanvest.de
```

```
local io = require("io")
```

```
local http = require("socket.http")
```

```
local ltn12 = require("ltn12")
```

```
-- Set http timeout to 10 seconds (if the system is too slow then this timeout must be  
higher)
```

```
http.TIMEOUT = 10
```

```
-- URL to trigger the WebRelay
```

```
local url = "http://192.168.22.206/state.xml?relay4State=2&pulseTime=3"
```

```
print ("Requesting relay activation")
```

```
local r, c, h = http.request{
```

```
    url= url,
```

```
    method = "GET"
```

```
}
```

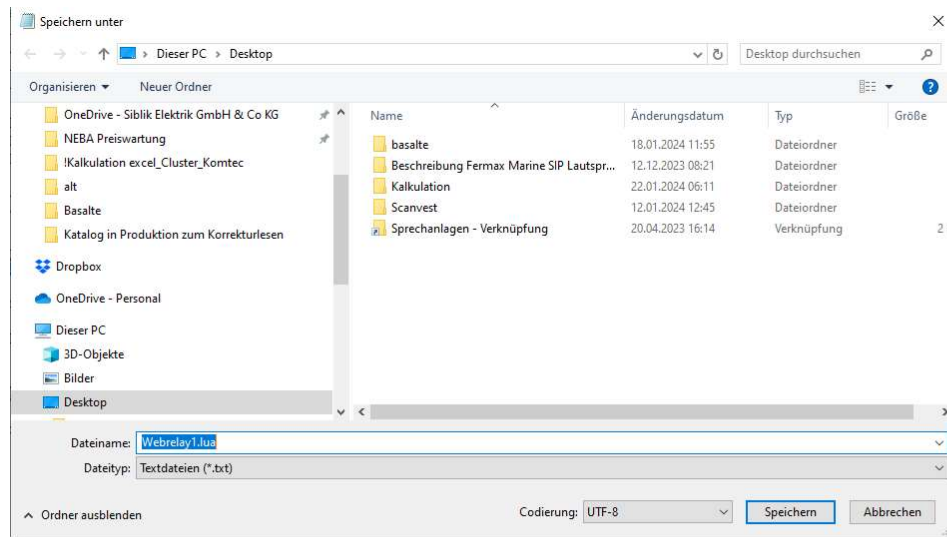
```
print ("Finished relay activation request")
```

```
local url = http://192.168.22.206/state.xml?relay1State=2&pulseTime=3
```

- Datei speichern unter:

Webrelay1.lua

Wichtig die Codierung UTF-8



- Script Upload:

Nicht sicher | 192.168.22.203/goform/zForm_header

SIBLIK Favoriten

ADVANCED WEB CONFIGURATION

VINGTOR STENTOFON

Main Edge Configuration Station Administration Advanced Network

- Account / Call
- Audio
- Direct Access Keys
- Relays / Outputs
- Time
- I/O
- Video
- Advanced Video
- Script Upload
- Script Configuration
- Script Events
- Audio Messages

Scripts

	Name	
Script 1	Webrelay1.lua	DELETE
Script 2	Webrelay2.lua	DELETE
Script 3	Webrelay3.lua	DELETE
Script 4	Webrelay4.lua	DELETE

Space used: 0.003 mb of 20 mb

Upload Script

Datei auswählen Keine Datei ausgewählt

UPLOAD

- Script Configuration:

- Slot 1 bis Slot 4

Digital Outputs - Scripts

Choose script slot to configure:

Slot 1

Assign a Label

Webrelay1

Enter script in selected slot

lua Webrelay1.lua

SAVE

Digital Outputs - Scripts

Choose script slot to configure:

Slot 2

Assign a Label

Webrelay2

Enter script in selected slot

lua Webrelay2.lua

SAVE

ADVANCED
WEB CONFIGURATION

VINGTOR STENTOFON

MainEdge ConfigurationStation AdministrationAdvanced Network

Account / Call

Audio

Direct Access Keys

Relays / Outputs

Time

I/O

Video

Advanced Video

Script Upload

Script Configuration

Script Events

Audio Messages

Digital Outputs - Scripts

Choose script slot to configure: Slot 1

Assign a Label
Webrelay1

Enter script in selected slot
lua Webrelay1.lua

SAVE

- Script Events:

ADVANCED
WEB CONFIGURATION

VINGTOR STENTOFON

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Account / Call

Audio

Direct Access Keys

Relays / Outputs

Time

I/O

Video

Advanced Video

Script Upload

Script Configuration

Script Events

Audio Messages

Multicast Paging

Certificates

Digital Outputs - Events

Event	Digit #	Execute	
Remote Digit (DTMF):		Webrelay1	after a duration of 0
Incoming Call:		-	after a duration of 0
Outgoing Call:		-	after a duration of 0
Incoming Ringing:		-	after a duration of 0
Outgoing Ringing:		-	after a duration of 0
Idle:		-	after a duration of 0
Error (Not Registered):		-	after a duration of 0
Input 1 Pressed		Webrelay2	after a duration of 0
Input 1 Released		-	after a duration of 0
Input 2 Pressed		Webrelay3	after a duration of 0
Input 2 Released		-	after a duration of 0
Input 3 Pressed		Webrelay4	after a duration of 0
Input 3 Released		-	after a duration of 0
Input 4 Pressed		-	after a duration of 0
Input 4 Released		-	after a duration of 0
Input 5 Pressed		-	after a duration of 0
Input 5 Released		-	after a duration of 0
Input 6 Pressed		-	after a duration of 0
Input 6 Released		-	after a duration of 0

SAVE