Overview BomeBox Serial: 0003085596 Firmware: 1.5.3 (73742) Hardware: MT-BB0X13-0104-64619 MIDI Routes 3 MIDI Routes (incl. Automatic Routes) MIDI Ports 1 IN, 1 OUT 1 Network MIDI Devices (0 connected) Network MIDI **MIDI Translator** Split Keyboard - Drawbar Organ - Ignore 79 7B - change program - V8.bmtp MIDI 2.0 No MIDI 2.0 devices or proxies Allen & Heath [disabled] **Ethernet Client** Ethernet WiFi Enabled: Client "Sunrise_2369974" IP4: 192.168.1.50 (Mask: 255.255.255.0) MIDI Ports Network MIDI MIDI Translator MIDI 2.0 Serial Ports Allen & Heath Settings Log BorneBox [Advanced Configuration] log out **MIDI Routes** Current Project: Split Keyboard - Drawbar Organ - Ignore 79 7B - change program - V8.bmtp **Route Sets** [Select Route Set] Routes Automatic Routes (disabled because a MIDI Translator project is loaded) SOURCE DESTINATION active Del All ✓ Bome Virtual Port 1 Bome Virtual Port 1 ✓ My-Bitstream (BomeBox DIN) 🗸 My-Synths (BomeBox DIN) 🗸 **V** My-Synths (BomeBox DIN) 🗸 My-Organ (BomeBox DIN)

Bome Network MIDI



Manual IPs

Here, you can add Network MIDI devices by IP address or host name. If found, the respective Network MIDI port will appear above for connection. This feature allows you to connect devices in a different subnet. It requires firmware version 1.1 or later.



MIDI Ports — by Name

Current Project: Split Keyboard - Drawbar Organ - Ignore 79 7B - change program - V8.bmtp



By Name By Device



MIDI Input

Name	Assignment	Status
Bome Virtual Port 1	(none - ignore) 🗸	Pending (not assigned)
BomeBox DIN		Open (implicit)
My-Bitstream	BomeBox DIN 🗸	Open
My-Organ	BomeBox DIN 🗸	Open
Network 1	SHUTTLE (Auto Alias)	Closed
SHUTTLE		Closed
MIDI Output		

MIDI Output

Name	Assignment	Status
Bome Virtual Port 1	(none - ignore) 🗸	Pending (not assigned)
BomeBox DIN		Open (implicit)
My-Synths	BomeBox DIN 🕶	Open
Network 1	SHUTTLE (Auto Alias)	Closed
SHUTTLE		Closed

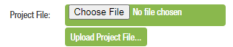
MIDI Translator Project





Project File Upload

Upload a project file (.bmtp) here by selecting a file with the Browse button, then click the Upload button.



Available memory: 8.30 MB

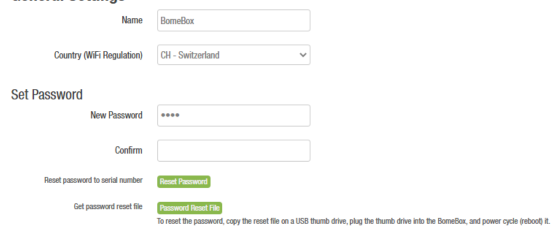
USB Drive Support

You can run project files from (one) USB thumb drive. Files are searched up to one directory level. They appear in the list above.

Such project files will only run automatically when power cycling your BomeBox when the USB thumb drive is plugged in.

Some USB thumb drives are incompatible with the BomeBox. In that case, try another one.

General Settings



Ethernet Settings



Default mode: this BomeBox uses a DHCP master in the Ethernet network.

Ethernet Master

This BomeBox is the DHCP master for all other Ethernet network devices (only one DHCP master allowed on a network).

○ Fixed IP Address

Advanced: this BorneBox uses a fixed IP address and netmask (use at your own risk).

IP Address 192.168.1.20

Netmask 255.255.255.0

Get network reset file: Network Reset File

To reset the network settings, copy the reset file on a USB thumb drive, plug the thumb drive into the BorneBox, and reboot it.

WiFi Settings

Disable WiFi WiFi is currently enabled.

Current WiFi Address:

IP4: 192.168.1.50 (Mask: 255.255.255.0)

○ HotSpot

Default mode: other devices can connect to this BomeBox WiFi (provides an own DHCP).

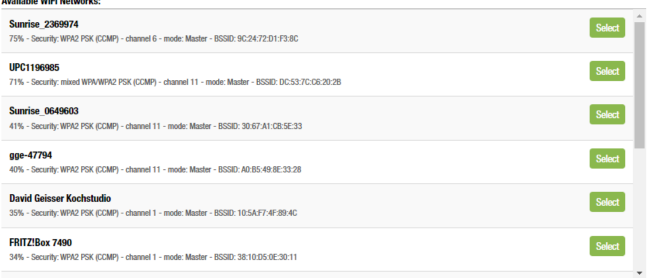
Client

Connect to a WiFi router or a HotSpot.

SSID Sunrise_2369974

Password Passwords must be at least eight characters.

Available WiFi Networks:



Access Point

Like HotSpot, but connects WiFi clients to the Ethernet network and lets them use the Ethernet DHCP.

Backup

Click "Create Backup" to download a current backup file. This file can be used later with the Restore function below.

Create Backup Backup:

Restore

Here you can restore a previously archived .bbox backup file.

First, select the file with the Browse button then click the Restore button.

Restore a Backup:

Choose File No file chosen

Reset to Factory Defaults

To reset the BomeBox to its initial state, click "Perform Reset".

Reset to Factory Defaults:

Perform Reset

To reset the BomeBox to Factory Defaults without accessing the web config, download the reset file with the button below, copy it on a USB thumb drive, plug the thumb drive into the BomeBox, power cycle it, and press the PAIR button when both PAIR and POWER LEDs are blinking.

Factory Defaults File

Update BomeBox Firmware

You are running firmware 1.5.3 (2023-05-31 16:46).

If you're connected to the Internet, you can download the latest firmware here:

https://www.bome.com/products/bomebox#downloads

To update the firmware, select a BomeBox firmware file (*.bxfw) with the Browse button, then click Update.

Choose File No file chosen Image: