

Configuração de sincronização do projeto

Origens **Destinos**

Destinos do relógio MIDI

BomeBox - Net

Preferências do relógio MIDI

Relógio MIDI acompanha posição do projeto

Sempre enviar mensagem de início

Enviar relógio MIDI no modo Parar

Destinos de Timecode MIDI

BomeBox - Net

Preferências de timecode MIDI

Timecode MIDI acompanha tempo do projet.

Cancelar OK

Bome Network

Back MIDI Router Edit

IN: BomeBox - Net Virtual In → OUT: To BomeBox - Net

IN: From BomeBox - Net → OUT: BomeBox - Net Virtual Out

BOME BOX Main BomeBox

MIDI Routes

Current Project: [no project]

Route Sets [Select Route Set] Load Save Delete

Routes

Automatic Routes (connecting all devices to all other devices)

active	SOURCE	DESTINATION	Del All
<input checked="" type="checkbox"/>	Arturia KeyStep 37	BomeBox DIN	Del
<input checked="" type="checkbox"/>	iMac-de-Admin	BomeBox DIN	Del

Add Route Revert Save

BOME BOX Main BomeBox

MIDI Ports – by Name

Current Project: [no project]

By Name By Device

MIDI Input

Name	Assignment	Status
Arturia KeyStep 37		Open
BomeBox DIN		Closed
iMac-de-Admin		Open
Network 1	iMac-de-Admin (Auto Alias)	Open (implicit)
USB 1	Arturia KeyStep 37 (Auto Alias)	Open (implicit)

MIDI Output

Name	Assignment	Status
Arturia KeyStep 37		Closed
BomeBox DIN		Open
iMac-de-Admin		Closed
Network 1	iMac-de-Admin (Auto Alias)	Closed
USB 1	Arturia KeyStep 37 (Auto Alias)	Closed

Save

BomeBox [Advanced Configuration](#) log out

General Setup **Advanced Settings**

Status **Mode:** Master | **SSID:** BomeBox
 98% **BSSID:** C4:93:00:14:CC:53 | **Encryption:** WPA2 PSK (COMP)
Channel: 1 (2.412 GHz) | **Tx-Power:** 20 dBm
Signal: -41 dBm | **Noise:** -95 dBm
Bitrate: 58.5 Mbit/s | **Country:** PT

Wireless network is enabled Disable

Operating frequency Mode Channel Width
 N auto 40 MHz

Transmit Power 20 dBm (100 mW)
 dBm

Interface Configuration

General Setup **Wireless Security** MAC-Filter

ESSID BomeBox

Mode Access Point

Network lan: wif: create:

Choose the network(s) you want to attach to this wireless interface or fill out the create field to define a new network.

Hide ESSID

WMM Mode