

WallboxPlayer - Manual

www.wallboxplayer.com

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This WallboxPlayer is a device that turns your wallbox into a music player. This QuickStart manual provides basic instructions on how to install and operate the WallboxPlayer. For complete instructions and options, refer to the full manual. In case you have any questions, contact me anytime.

WallboxPlayer Features

- Select songs on your wallbox to play your favorite music with or without a jukebox
- Song queue and/or random play (random up to 999)
- Audio (3.5mm jack) and speaker or Bluetooth outputs (option)
- Range of compatible wallboxes
- WiFi capability



The WallboxPlayer supports a range of Seeburg, AMI, Rockola and Wurlitzer pulse-controlled jukeboxes. Power to the player is provided from the wallbox, reducing the need for an extra power supply. Music is stored on a microSD card and can be filled matching the wallbox titles. The MP3 SD card slot can be found on the top left under the MP3 player, contacts should be on your side and visible before inserting. The MP3 files are stored on a micro-SD card. Ensure the card is clicked in. For information on formatting and listing, see below in this document.

After powering up, screen will show startup messages with release version, jukebox and wallbox type (including number of selections), operating mode and number of MP3/WAV files on card, volume and equalizer setting, idle time before random play, selections before credit pulse, and number of plays/selects. After a few seconds the system will show the green status light and be available for selections. If the control relay is set up to enable the lightbulb, the blue led will also be on. When during startup, the music files cannot be read or the display is not functioning, the status LED will blink twice, and the red MP3 player LED will not be on.



The onboard and extra mounted 'select/cancel/setup' button to perform setup serves two functions, its primary function is to cancel the currently playing song or add a song when nothing is playing. The SETUP function: The secondary function of this button is used within the setup menu which follows. The setup menu is accessed pressing the 'select' button for 5 seconds. After the instruction, which will displayed for a few seconds, subsequent setting will be shown to be modified. Pressing the button will change the value of the item, waiting will show the next configuration item.

Tools: This menu choice will allow system updates, reset values, restart and a measure/listen utility mode. "RESTART" will restart the device. Note that MP3 player will keep playing until early in the startup process. Selecting "DEFAULTS" will set values of settings back to factory defaults. Choices: NO, RESTART, DEFAULTS, UPDATEMODE, LISTEN.

Wallbox In: This will configure what input signal is detected by the board, the type of wallbox the board is connected to. Compatible choices: NONE, MP3, Sb_3W1, Sb_3W100, Sb_3W160, Sb_3WA, Sb_SC1, Seeburg_DEC, Seeb_DEC-direct, Ami_W40, Ami_W80, Ami_W120, Ami_W200, Roc_1544, Roc_1504, Roc_1555, Roc_1558, Wur_5207, Wur_5210, Wur_5220, Wur_5225, Wur_5250, Wireless.

Volume: This will determine the output volume of the MP3 player (jack output and speakers). It can be adjusted from 0 to 24, suggested is 20-22. Choices: 0...24.

Equalizer: This will select one of the available equalizers (jack output and speakers), the best choice is BASS or POP. Choices: FLAT, POP, ROCK, CLASSIC, BASS

AutoPlay_number: If selecting this number with the buttons, (1=A1 etc.) will select autoplay and play random songs until selected again. (0, 1 ... 159, 160, 199, 200, (default is 0, off)

Random_number (older versions only): If selecting this number with the buttons, (1=A1 etc.) will select one random song. (0, 1 ... 159, 160, 199, 200, (default is 0, off)

Control_mode: determines the function of the additional on-board relay: NONE, JBCANCEL, WBCOIN, WBCREDIT, SELECT_LAMP, ON-OFF (default is NONE). The "Select_lamp mode" can enable the "Make selection" lamp in the wallbox.

Use_Open_WiFi (only if WiFi is enabled) (0,1): will scan for open SSID and connect if available. Default off = 0; Note: For some earlier player versions, more settings were possible. It is suggested to leave them on the default. Jukebox Out must be on MP3. For other selections, it will send out a pulse to a connected jukebox. Other advanced settings can be changed when there is a 2nd SD card available (for WiFi and other options).

The WallboxPlayer in the wallbox (or an enclosure) has following functions are available

 Press the "Select/Cancel/Setup button on the board or the connected button mounted in the wallbox to test if song will start. Press again to cancel.





- Make selection on the Wallbox with the buttons A-V, 1-8. If all is correctly connected, the rotor will start and send pulses to the WallboxPlayer. The selected song will start.
- Songs can be selected on the wallbox, play will start after selection or when a song is
 playing, song will be added to the queue (up to 20 songs in a queue).
- If an MP3 song is playing, the 'select' button will cancel the song (and play next in queue)
- If no song is playing, pressing the 'select' button will add a random song to the queue
 - After choosing the **AutoPlay** number/selection (e.g. 160selects:U8, DEC:#179,

 200selects: 199, U0 or V9 depending on wallbox type), random songs will automatically be added and played (even MP3's on the SD beyond the selection limit of 160 or 200 see instructions further below for how to do this.), select AutoPlay number again to switch off the function
- Pairing Bluetooth (option): When paired and connected, the red BT board led blinks twice at ~5 sec interval. When idle
 and unpaired the red LED flashes slowly (~1sec interval). Short-Press the button for unpairing. To pair with a Bluetooth
 device, ensure it is not paired (with other device), put the Bluetooth speaker in pairing mode and press (2sec) the pair
 button, the red led will blink slowly (at ~2sec interval) and start pairing. For more information look at the KCX BT module
 documentation.

(Re)loading songs, playing more than 160/200 and make listing

The MP3 (or WAV) files are stored on a micro-SD card. Ensure the card is clicked in. The microSD card must be formatted as FAT32 (max 32GB)! The number of music files can be as many selections as the wallbox can select. The best place for the files is in the root folder of the card. When copying files from the PC onto the SD card, Windows can hustle the order that then does not match the file/selections. A foolproof way to get the numbering and order right is as follows:



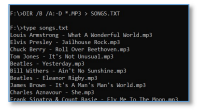
12345678

- Format the SD card
- Copy files from computer to SD with drag and drop, one at a time starting with the first one
- Wait until each file is copied, then copy the next (every time just one at a time) This way, windows will not change the order as every file can only be added and has a later timestamp than the previous one.

The best way to get a matching listing of the order of the songs on the SD, use DOS command: DIR /B /A:-D *.MP3 > SONGS.TXT

This will create a file that you can read and use for song titles.

A nice feature is that the WallboxPlayer will also play songs that go beyond the selectable numbers (160/200). This is great for random play and hearing (random/surprise) songs other than the ones on the labels. For this, the best way is to create an extra folder (after having put the 160/200 songs on the SD) and simply fill it with the songs you want to hear in random play mode. In below, the folder "extra songs" contains (up to ~800) songs.





WallboxPlayers with a 2nd config SD card (Software V11 and up):

For configurations have a second SD card, this will store song titles that are displayed on the display (and web browser). Files with titles for each song (from filename) will then be generated. To generate these files, insert the MUSIC SD (with mp3's) in the 2nd SD slot and (re)start the device. Files **SONGS.TXT**, **PRINT.HTML** and **LABELS.HTML** are generated. These can be used to help make song listings and labels (open with computer). Files can be simply edited/corrected by clicking and editing, before printing. After generating files, insert music SD in blue player SD slot again. The SONGS.TXT file can be copied to the configuration SD card.





More information and complete installation manuals can be found on the website.