

BLUFTOOTH® DONGLE FOR

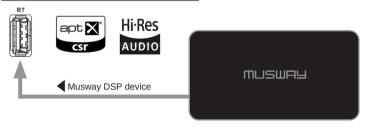
WIRELESS HD ALIDIO STREAMING

MUSWAY

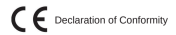
26820 Hobie Cir. Suite A-1 Murrieta, CA 92562

USA www.muswayusa.com

## **FUNCTIONAL DESCRIPTION**



- Connect the BTS-HD dongle to the USB socket BT on your MUSWAY DSP device and then position it at a suitable location.
- Activate Bluetooth® on your smartphone and then search for the device name MUSWAY. Then pair the BTS-HD dongle with your smartphone. You may still need to enable audio streaming in the phone settings. This procedure varies from device to device.
- Then select BT as the input source on your DSP device via the DSP PC software or the optional DRC1 controller.
- Then start audio playback on your smartphone. cont on both devices connect automatically.



Audio Design GmbH hereby declares that the MUSWAY Bluetooth Dongle BTS-HD complies with Directive 2014/53/EU. The complete declaration of conformity can be viewed at www.muswayusa.com



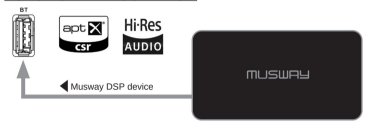
WIRELESS HD ALIDIO STREAMING



26820 Hobie Cir. Suite A-1 Murrieta, CA 92562

USA www.muswavusa.com

## **FUNCTIONAL DESCRIPTION**



- Connect the BTS-HD dongle to the USB port BT on your MUSWAY DSP device and then position it in a suitable location.
- Activate Bluetooth® on your smartphone and then search for the device name MUSWAY. Then pair the BTS-HD dongle with your smartphone. You may still need to enable Audio Streaming in the phone settings. This procedure varies from device to device.
- 3. Then use the DSP PC software or the optional DRC1 controller to select **BT** as input source on your MUSWAY DSP device.
- Then start the audio playback on your smartphone. From now on, both devices connect automatically.

## C E Declaration of Conformity

Audio Design GmbH hereby declares that the MUSWAY Bluetooth dongle BTS-HD complies with Directive 2014/53/EU. The full declaration of conformity can be viewed at www.muswayusa.com