Machine Translated by Google

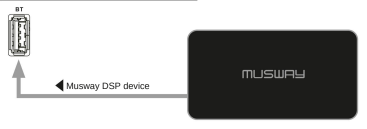
bts
BLUETOOTH® DONGLE FOR
WIRELESS AUDIO STREAMING



www.muswavusa.com

USA

FUNCTIONAL DESCRIPTION



- Connect the BTS 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 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.
- 4. Then start audio playback on your smartphone. cont on both devices connect automatically.



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

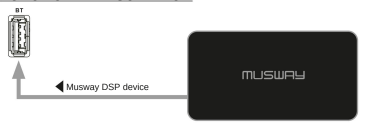
Machine Translated by Google

BLUETOOTH® DONGLE FOR WIRELESS AUDIO STREAMING



26820 Hobie Cir. Suite A-1 Murrieta, CA 92562 USA www.muswayusa.com

FUNCTIONAL DESCRIPTION



- Connect the BTS 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 dongle with your smartphone. You may still need to enable Audio Streaming in the phone settings. This procedure varies from device to device.
- 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.



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