



Home » ESX » ESX RC-SXE Controller for Signum DSP Modelle Instruction Manual 📆

Contents [hide]

- 1 ESX RC-SXE Controller for Signum DSP Modelle
- 2 Functions
- 3 Scope of delivery
- 4 Specifications
- **5 DECLARATION OF CONFORMITY**
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



ESX RC-SXE Controller for Signum DSP Modelle



Functions

- Controlling audio streaming playback
- Preset selection
- Input source selection
- Source selection for the automatic crossfading
- Control of the main volume
- Subwoofer level control

Scope of delivery

- 1 x DSP Remote Controller
- 1 x Die-Cast installation housing
- 4 x Mounting screws
- 1 x Adhesive pad
- 1 x 5m extension cable

Specifications

- Bluetooth Version 5.0
- Frequency range 2.400 2.484 MHz Max. emitted power 30,0 dBm

CAUTION: The DSP control via RC-SXE controller and PC software or via smartphone app does not work at the same time. Use only one of the three control options.

 In the main menu, the main volume can be adjusted using the rotary knob. Controller range = -40 to 6.

NOTE: After about 5 seconds of inactivity, the display always switches back to the main menu.

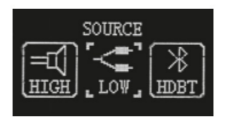
- In the main menu, briefly press the rotary knob 1 x to display the SUB menu. The subwoofer level can then be adjusted using the rotary knob. Controller range = - 40 to 6.
- In the main menu, briefly press the rotary knob 4 x to display the MEMO-RY menu. The desired preset can then be selected using the rotary knob and confirmed by pressing the rotary knob.







- In the main menu, briefly press the rotary knob 2 x to display the SOURCE menu. The desired input source can then be selected using the rotary knob and confirmed by pressing the rotary knob.
- In the main menu, briefly press the rotary knob 3 x to display the MIX SOURCE menu. The source for the automatic crossfade can then be selected using the rotary knob and confirmed by pressing the rotary knob.
- The playback of the audio streaming can be controlled using the three hard-ware buttons next to the display.







CE DECLARATION OF CONFORMITY

Audio Design GmbH hereby declares that ESX RC-SXE complies with Directive 2014/53/EU. The full declaration of conformity can be viewed at www.esxaudio.de/ce

FAQs

 Q: Can I control DSP via both RC-SXE controller and PC software or smartphone app simultaneously?

A: No, DSP control does not work simultaneously via RC-SXE controller and PC software or smartphone app. Use only one of the three control options.

- Q: How does the display behave inactivity?
 - A: After about 5 seconds of inactivity, the display will switch back to the main menu automatically.
- Q: Where can I find the Declaration of Conformity for ESX RC-SXE?

 A: The full Declaration of Conformity can be viewed at www.esxaudio.de/ce

Documents / Resources



ESX RC-SXE Controller for Signum DSP Modelle [pdf] Instruction Manual RC-SXE Controller for Signum DSP Modelle, RC-SXE, Controller for Signum DSP Modelle, DSP Modelle

References

- ESX Car Audio Systems
- esxaudio.de/ce
- User Manual
- **ESX**
- ◆ Controller for Signum DSP Modelle, DSP Modelle, ESX, RC-SXE, RC-SXE Controller for Signum DSP Modelle, Signum DSP Modelle
 - —Previous Post

ESX HXB12R Bassre Flex System Instruction Manual

Leave a comment

our email address will not be published. Required fields are marked*	
omment *	
ame	
nail	

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.