

CREATIVE STAGE V2 MF8375 2.1 Soundbar with Clear Dialog and Surround Audio Processing User Guide

Home » Creative » CREATIVE STAGE V2 MF8375 2.1 Soundbar with Clear Dialog and Surround Audio Processing User Guide [™]

CREATIVE STAGE V2 MF8375 2.1 Soundbar with Clear Dialog and Surround Audio Processing



Contents

- 1 Overview
- **2 IR Remote Control**
- **3 Source Selection and Display**
- 4 Bluetooth Mode / Power-saving

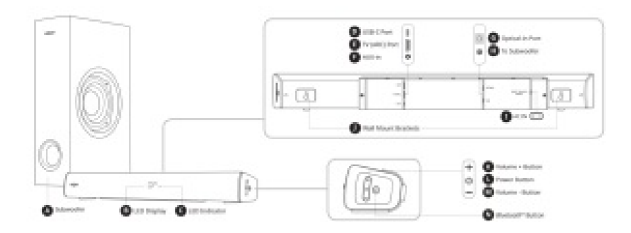
Mode

5 TV (ARC) / Optical / AUX

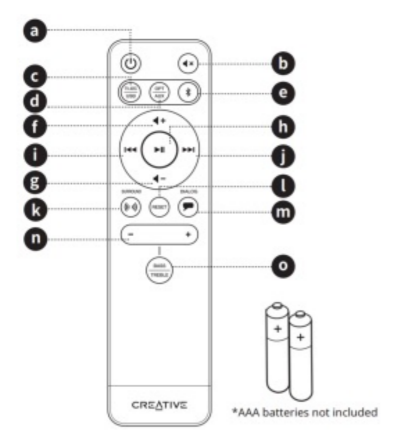
Connectivity

- **6 Wall Mount**
- **7 Technical Specification**
- **8 Other Information**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

Overview



IR Remote Control



a Power Button

Press and hold 2s to power off soundbar

Mute Button

Press once to mute volume Press once again to unmute volume

TV (ARC) Source Button

Press once to toggle to TV (ARC)-out source Press once again to toggle to USB-out source

OPT Source Button

Press once to toggle to Optical-out source Press once again to toggle to AUX-out source

Bluetooth Source Button

Press once to enter Bluetooth Mode
Press and hold for 2s to enter Bluetooth Pairing mode

Volume + Button

Press to increase volume

9 Volume – Button

Press to decrease volume

h Play / Pause Button

Press once to play
Press once again to pause
(Applicable in USB and Bluetooth modes only)

Previous Track Button

Press once to return to previous track (Applicable in USB and Bluetooth modes only)



Press once to skip to next track (Applicable in USB and Bluetooth modes only)



Press once to turn on Surround mode Press once again to turn off Surround mode

Reset Button

Press to reset all audio settings

Clear Dialog Button

Press once to turn on Clear Dialog mode Press once again to turn off Clear Dialog mode

Bass / Treble – / + Button

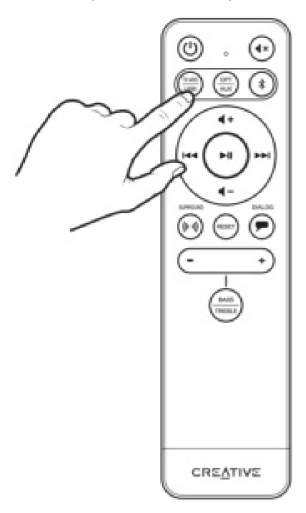
Press to increase / decrease Bass / Treble's value

Bass Treble Button

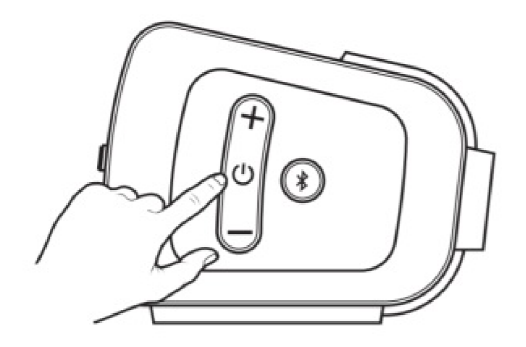
Press to toggle between Bass and Treble

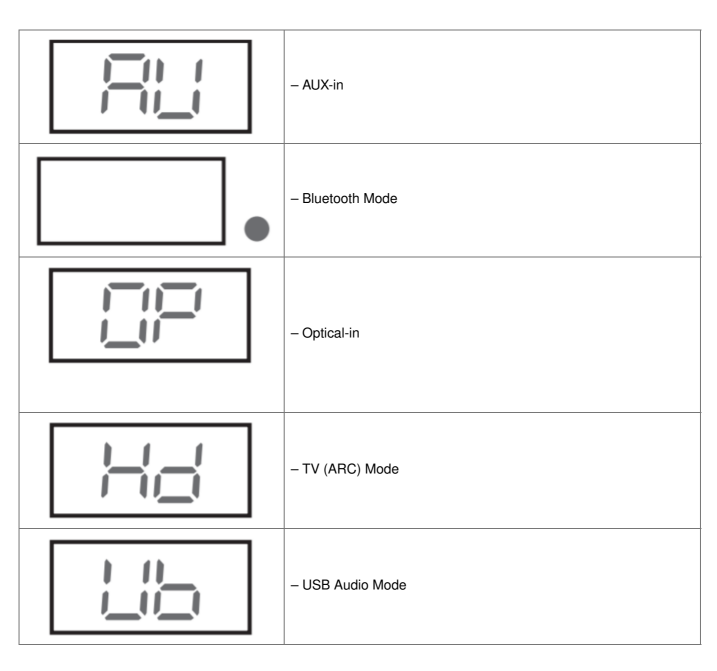
Source Selection and Display

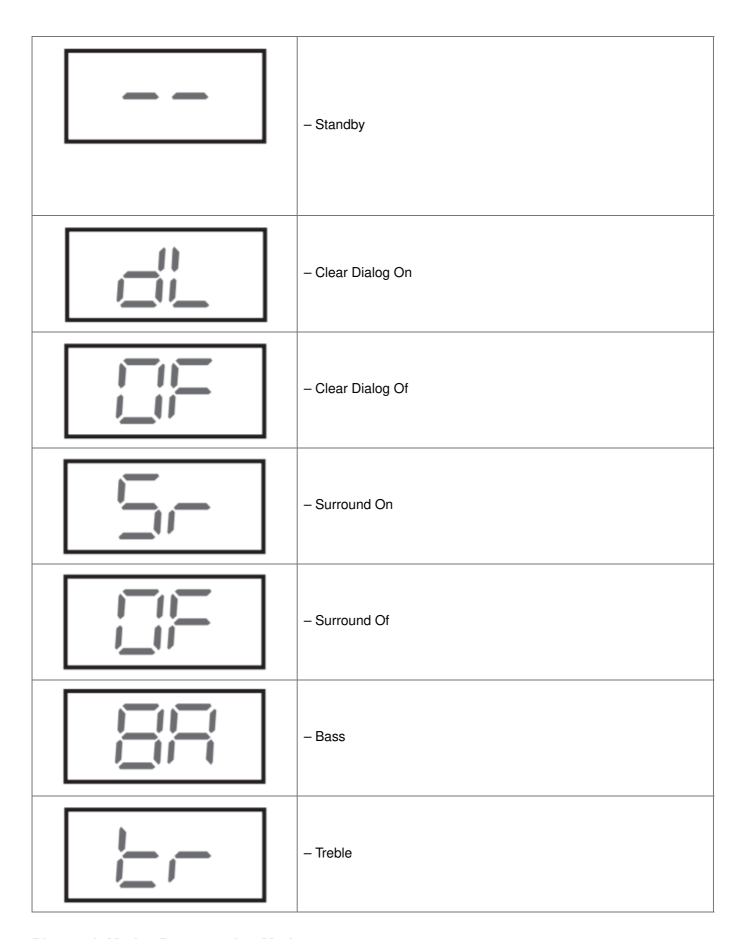
Press the respective buttons on the provided IR remote control to select preferred audio source



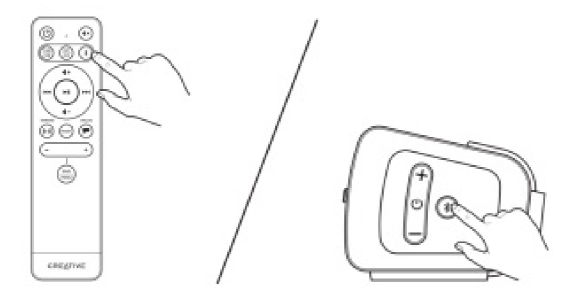
Alternatively, press once on the soundbar's power button to cycle through sources: Bluetooth > Optical > TV (ARC) > USB Audio > AUX







Bluetooth Mode / Power-saving Mode



Bluetooth Pairing Mode

Press and hold the Bluetooth button on either the soundbar or IR remote control for 2s to enter Bluetooth Pairing mode.

Built-in LED will start blinking in blue. Select "Stage V2" from the list of discovered Bluetooth devices to pair. Once paired with a device, soundbar's LED will remain blue in static state.

Creative Stage V2 will automatically connect to last paired device when in Bluetooth mode. To pair to a new device, press and hold 2s to enter Bluetooth Pairing mode again. Press the Bluetooth button once to exit Bluetooth Pairing mode.

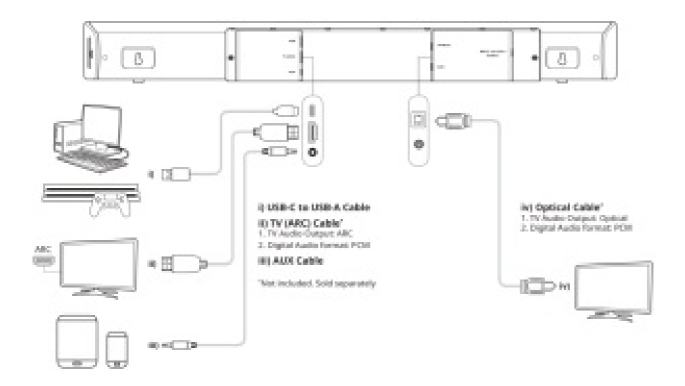
Clearing Soundbar's Bluetooth Memory

In Bluetooth mode, press and hold the Bluetooth button on either the soundbar or IR remote control for 8s to clear all previously paired devices. Soundbar will return to Bluetooth mode once completed.

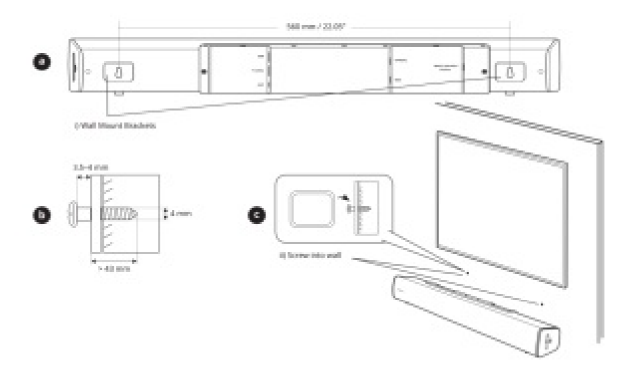
Power-saving Mode

Creative Stage V2 features a power-saving mode that will power off the soundbar after more than 24 hours of inactivity. To activate / deactivate this feature, press and hold the power button for 10s when the soundbar is powered off.

TV (ARC) / Optical / AUX Connectivity



Wall Mount



^Screws are optional and not included.

Select corresponding screws that match the dimensions provided in this manual before mounting the soundbar

WARNING

To prevent injury, this apparatus must be securely attached to the wall in accordance with the installation instructions

Technical Specification

Bluetooth Version	Bluetooth 5.0
Operating Frequency	2402–2480 MHz
Operating Range	Up to 10m / 33 ft, measured in open space. Walls and structures may affect ran ge of device
RF Output Power	< 4 dBm
Supported Bluetooth Profil es	A2DP (Wireless Stereo Bluetooth), AVRCP (Bluetooth Remote Control)
Supported Codec	SBC
Input	100–240V 50 / 60 Hz 1.5A
Speaker Power	20W x 2, Satellite, 40W Subwoofer, Peak 160W
Frequency Response	55–20,000 Hz
SNR	≥ 75 dB
Operating Temperature Range	0–45°C

Other Information

Please visit <u>creative.com/compliance/Stagev2</u> for the user guide, safety and regulatory information, and ErP information where applicable.

Please visit creative.com/support/Stagev2 for all other support related to your product.



The use of the WEEE Symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the shop where you purchase the product.

Hereby, Creative Labs Pte. Ltd. declares the Bluetooth Speaker, model no. MF8375 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at http://www.creative.com/EUDoC.

© 2020 Creative Technology Ltd. All rights reserved. Creative and the Creative logo are trademarks or registered trademarks of Creative Technology Ltd in the United States and/or other countries. The Bluetooth® word mark and logo are owned by the Bluetooth SIG, Inc. and any use of such marks by Creative Technology Ltd is under license. All other trademarks are the property of their respective owners and are hereby recognized as such. All specifications are subject to change without notice. Actual product may differ slightly from images shown. Use of this product is subject to a limited warranty.





CREATIVE STAGE V2 MF8375 2.1 Soundbar with Clear Dialog and Surround Audio Proce ssing [pdf] User Guide

STAGE V2, MF8375, 2.1 Soundbar with Clear Dialog and Surround Audio Processing

References

- ▲ Creative Worldwide SupportCreative Stage V2
- <u>∆</u> Creative Technology Declaration of Conformity
- ▲ Creative Worldwide Support Creative Stage V2
- <u>△ Creative Worldwide Support</u>

Manuals+,