



BLUETOOTH “SOUNDBAR” WITH SUBWOOFER



Quick Installation Guide

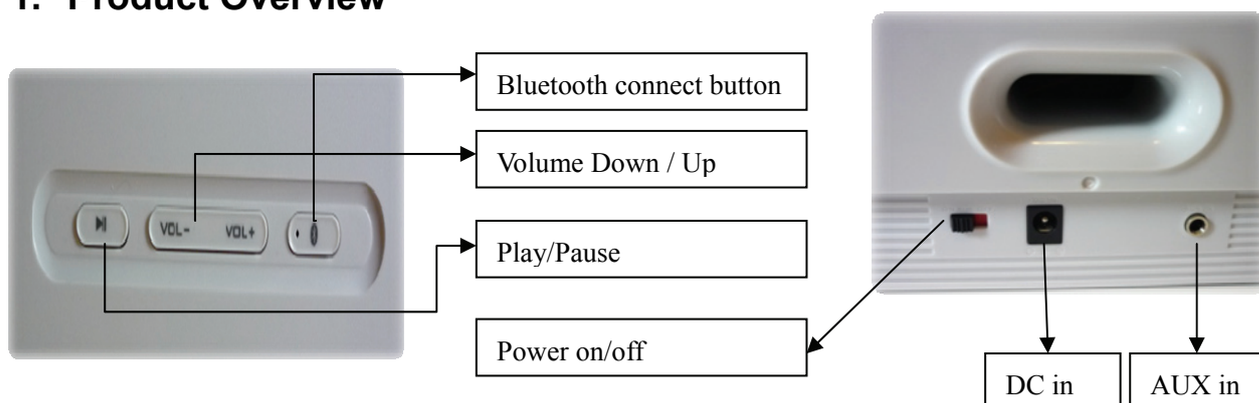
DA-10295

Welcome

Thank you for buying Digitus Bluetooth Soundbar with Subwoofer! No matter how you use this product – whether it is for playing multimedia on your computer or for family home cinema – this speaker will provide you with excellent audio quality.

Please read the instructions carefully before using this product to optimize performance and prevent damage to your product.

1. Product Overview



(1) CONNECT Button / LED status indicator

| LED Status | Speaker status |
|---------------------------|--|
| Lit steady | Idle (Powered ON, not connected to Bluetooth device) |
| LED rapid blinking | Pairing mode |
| LED blinks every 2 second | Connected to Bluetooth device |

(2) Volume Down / Up

(3) AUX IN

(4) Power ON / OFF switch

(5) DC IN

(6) Play/ Pause (short press is pause, long press is play)

2. Operation procedure

2.1 Connect to your Bluetooth device

- (1) Powering on the speaker

Attach the DC cord to the DC IN and slide the Power switch to ON position.

- (2) Get into Bluetooth pairing mode

The LED status indicator will lit steady indication the speaker is currently ON. To allow pairing to other Bluetooth devices, **Press and Hold the CONNECT button for 3 seconds**. **Release when 2 beep tones are heard with the LED status indicator blinking rapidly.**

- (3) Establish Bluetooth Connection on Bluetooth device

Turn ON the Bluetooth feature on your device.

Search for "Digitus".

Pair and connect to Digitus.(If prompted for pass code, enter 0000.)

Pairing successful, it's ready to stream music.

Note: The above are generic steps to pair to a Bluetooth device, for more specific instructions on Bluetooth connectivity for your device, please refer to your manufacturer's manual.

2.2 Adjust volume

Press the Volume DOWN / UP buttons to adjust volume. Beep tones will be heard when Volume Maximum or Minimum is reached.

2.3 Reconnections between Bluetooth device and Digitus DA-10295

You can reconnect your paired Bluetooth device to your speaker easily.

Select 'Digitus' entry on the Bluetooth device to reconnect.

Any of the 8 previously connected Bluetooth devices would be able to re-connect to Digitus DA-10295 when the Digitus DA-10295 is powered ON and not connected to any device.

Note: The Digitus DA-10295 is able to remember up to 8 paired devices in its memory bank, eliminating the need to re-pair again should and of these devices connect to the Digitus DA-10295. If 9th device is paired to the DA-10295, the 1st device will be erased from the DA-10295's memory banks. At any one time a maximum memory of 8 devices are being retained.

2.4 Toggle between last two connected Bluetooth devices

You can toggle between devices to enjoy your favorite music from another paired Bluetooth device by following these steps to establish connection.

Action: Press CONNECT button once

Indicators: LED status indicator goes off and blinks at every 2 second interval

Status: Ready to stream music

Note: Ensure your next paired device's Bluetooth feature is On and ready to accept connections.

2.5 Return to default setting

You can return the Digitus DA-10295 to default settings and erase its memory of paired devices by following these steps.

Action: Press and hold the CONNECT button for 8 seconds while the speaker is On

Indicators: A long beep tone is heard. LED Status Indicator blinks rapidly

Status: Memory cleared. Speaker is in pairing mode. Ready to accept connection from other Bluetooth devices

2.6 Playback with other audio devices via AUX IN

Note: The AUX-IN has a fixed volume. To increase the volume on the AUX-IN, adjust the volume control from the source device.

3. Specifications

Bluetooth Version: Bluetooth 3.0/2.1+EDR (Enhanced Data Rate)

Operation Frequency: 2402-2480 MHz

Supported Bluetooth profiles: A2DP (Advance Audio Distribution Profile) AVRCP (Bluetooth Remote Control)

Operating Range: Up to 10 meters, measured in open space. (Walls and structures may affect range of device)

Power Output: 15Wx2=30W

Drivers Unit: 2.5" Full Range x 2

Distortion: $\leq 0.5\%$ @1W

Separation: $\geq 40\text{dB}$ (1KHz)

S/N: $\geq 70\text{dB}$

Frequency: 80Hz – 20KHz

Dimension (WxHxD): 280x 100 x 136mm

4. Compatibility Disclaimer

Refer to your Bluetooth device (notebook¹, PC¹, or mobile device²) manufacturer's documentation website for supported profiles.

1. Compatible with PC (Windows XP / Vista / 7 / 8). Apple Macintoshes equipped with Bluetooth wireless stereo.

2. Compatible with most major brands of Bluetooth A2DP enabled mobile phones.

Supported Codec: SBC

Wireless performance is dependent on your device's Bluetooth wireless technology. Refer to your device manufacturer's manual. DA-10295 will not be liable for any lost of data or leakages resulting from the use of these devices.

5.FAQ (Frequently Asked Questions)

Perform the following trouble-shooting steps before sending it for servicing.

5.1 The DA-10295 cannot be powered on. What should I do?

Make sure that the DC cord is firmly connected to the unit and that the power outlet is turned on. Ensure that the Power ON / OFF Switch is in the ON position. When the speaker is powered ON, the LED Status Indicator will be lighted up.

5.2 There's no Bluetooth link between my device and the DA-10295. What should I do?

Ensure that your Bluetooth enabled device supports A2DP profile. Refer to its user's manual on how to enable (turn on) the Bluetooth functions and capabilities.

You may also try the following:

- Delete the Digitus name entry from your Bluetooth device paired memory list and perform the steps in Section 2 (Operation procedure) to re-pair your device with DA-10295.
- Ensure that both your Bluetooth device and DA-10295 are not connected to any other devices.
- On some Bluetooth device, you may need to select DA-10295 as your default output device after pairing is complete.

5.3 Bluetooth link is established and paired between the devices but there's no music. What should I do?

With some built-in Bluetooth enabled computers, 3rd party USB Bluetooth dongles or other devices, you may be required to manually specify / set-up the audio output as DA-10295 (eg, under sound and audio devices section on your computer's settings) Please consult your manufacturer's documentation for further information.

6. Safety Instructions

6.1 Please read the following before using the DA-10295 product:

To be completely disconnected from the power input, the mains plug has to be disconnected / detached from the mains.

Disconnect the mains plug when the device is expected to be unused for several days.

6.2 Additional guidelines for Bluetooth devices

The micro wave radio frequency signals of a Bluetooth device may impair the operation of other electronic and medical devices.

Switch off the device where it is prohibited. Do not use the device in medical facilities, aircraft, refueling points, close to automatic doors, automatic fire alarms or other automatically controlled devices.

Keep this device at least 20 cm from pacemakers and other medical devices. Radio waves may impair the operation of pacemakers and other medical devices.