

**Desktop Audio System** 

# **TSX-N237 TSX-N237D**

# Table of contents

Introduction	3
Accessories	3
About this document	3
Using the unit	4
Part names	5
The unit	5
Display	6
Remote control	7
Preparation	9
Turn on the unit	9
Set the unit's clock	10
Use MusicCast CONTROLLER to connect to a network	11
Play from an input source	12
Listening to an audio CD	12
Listening to music via Bluetooth®	13
Listening to DAB stations (Australia, U.K., and Europe models only)	15
Listening to FM radio stations	
Listening to music on USB flash drives	20
Listening to music from an external device	
Listening to music stored on the mobile device	
Listening to Internet radio	23
Listening to streaming services	
Listening to music stored on a media server (computer or NAS)	
Listening to music via AirPlay	26
Useful features	27
Shuffle/repeat playback	27
Playback information	28

Adjusting sound quality	29
Registering favorites with SCENE	30
Alarm (IntelliAlarm)	31
Using the sleep timer	33
Child lock function	34
Charging a mobile device (Qi)	35
Adjusting display brightness (dimmer)	36
Option settings	37
Pair the unit with MusicCast-enabled devices	40
Firmware updates	41
Connecting to a network manually	. 43
Wired network connection	43
Using WPS (Wi-Fi Protected Setup) to connect to a network wirelessly	44
Using iPhone settings to connect to a network wirelessly	45
Troubleshooting	. 46
Messages in the display	. 54
Devices/media, and file formats supported by the unit	. 55
Specifications	. 57
Trademarks	. 58

Functions that require a network connection are indicated with the icon.

Thank you for purchasing this Yamaha product.

Before using the unit, be sure to read this document and the supplied "Safety Brochure" to ensure proper and safe use. Keep these documents readily available for future reference.

# Introduction

Confirm package contents and important information about this manual.

### **Accessories**



Remote control



Non-skid pad ( p. 35)



Quick Manual



Safety Brochure

### **About this document**

- This document provides detailed instructions on operating all of the unit's functions.
- Instructions concentrate on use of the remote control to operate the unit.
- Illustrations are provided for reference purposes only, and should not be considered completely accurate in every case.
- In this document, smartphones and other mobile devices running the iOS or Android operating systems are collectively referred to as "mobile devices".
- Screenshots in this document were captured on a device running the English version of iOS. Actual screen displays may differ depending upon the version of the app or iOS used.
- Symbols and conventions



This content indicates "risk of serious injury or death."

**Notice** Indicates points that you must observe in order to prevent product

failure, damage or malfunction and data loss, as well as to protect the

environment.

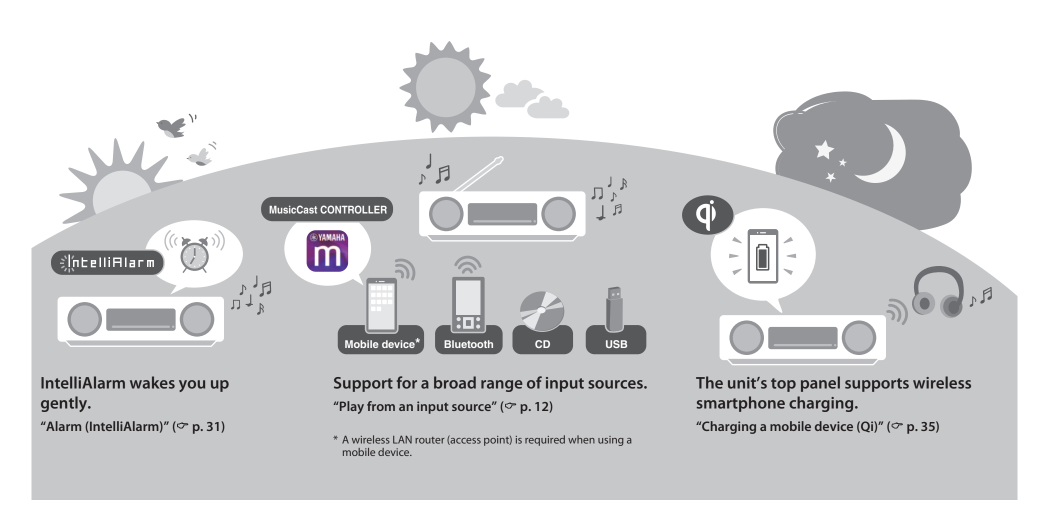
**Note** Indicates notes on instructions, restrictions on functions, and

additional information that may be helpful.

References another page or pages that provide additional information.

# Using the unit

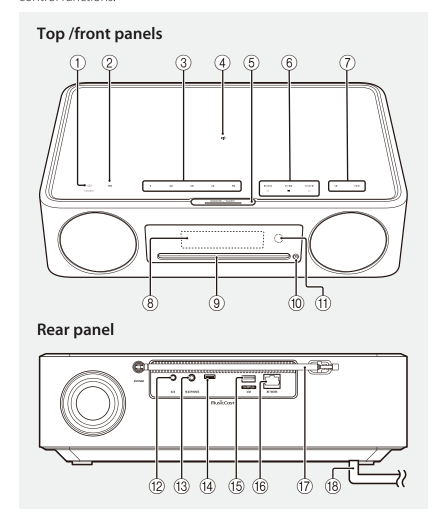
- This unit is a desktop audio system that can play audio from an incredibly wide range of input sources, including CDs, Bluetooth devices, and radio stations. This unit can also be used with a home network or audio system to play audio from a media server (computer or NAS), Internet radio, or AirPlay devices on the same network.
- This unit is equipped with a convenient charging function and an alarm function that wakes you gently.
- The free dedicated MusicCast CONTROLLER app for mobile devices can be used to easily control playback or configure the unit's settings. Download the MusicCast CONTROLLER app to your mobile device from the App Store or Google Play™.



# Part names

### The unit

①, ②, ③, ⑥, and ⑦ are touch sensors. Tap icons with your finger to control functions.



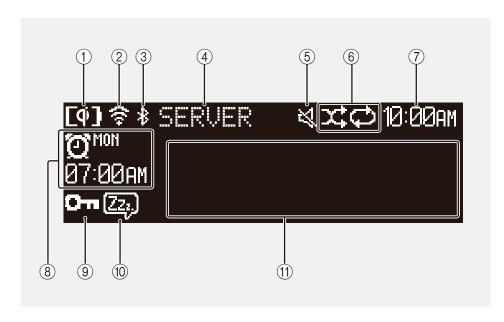
- ① **O** Turn the unit on and off (standby)/CONNECT (\$\sigma\$ p. 9, 11).
- ② **S**witch the input source.
- (3) **1**, **2**, **3**, **4**, **5** SCENE function (\$\sigma\$ p. 30)
- **④ 貸** Wireless charger (♥ p. 35)
- **⑤** SNOOZE/SLEEP (♡ p. 33, 31)
- ⑥ Control audio (♂ p. 12).
- (7) 戊¹/戊¹)) Volume −/+
- **8** Display (**▽** p. 6)
- **(9)** Disc slot (**?** p. 12)
- **⑩** ▲ Eject a disc (**᠀** p. 12).
- (1) Remote sensor (> p. 9)
- (2) AUX jack (Mini jack input) (\$\sigma\$ p. 21)
- (3) HEADPHONES jack

  No sound is heard from the unit when the headphones are connected.

- (14) Service jack
  Use when the unit requires maintenance.
- **(5)** USB jack (**▽** p. 20)
- (6) NETWORK jack ( p. 43)

  The unit can be connected to a network using either a wired or a wireless connection. For a wired network connection, connect a standard shielded twisted pair (STP) network cable (straight, category 5 or higher; sold separately).
- **(18)** Power cord (**⋄** p. 9)

# **Display**



- ① Qi wireless charging indicator ( p. 35)
- ② Wireless LAN indicator ( p. 45)
  Glows steadily when the unit is connected to a wireless LAN router via Wi-Fi. If the unit is connected to other MusicCast-enabled devices, this indicator will glow steadily even if the unit is connected to the network via a network cable.
- ③ Bluetooth indicators (☞ p. 13)
- 4 Input source indicator
  The selected input source is displayed.

- (5) Mute indicator

  The indicator is displayed while muted.
- **⑥** Shuffle and repeat indicators (**᠀** p. 27)
- (7) Current time
- **8** Alarm indicators (♥ p. 31)
- (9) Child lock indicator (♥ p. 34)
- (10) Sleep indicator (5° p. 33)
- 11) Multi display

Displays a variety of information, including that for a song as it plays, radio frequency, etc.

Some information may be cut off as there is a limit on the number of characters that can be displayed.

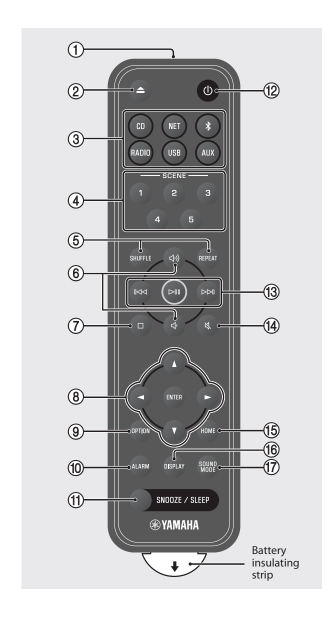
### Note

Display brightness can be adjusted as required.

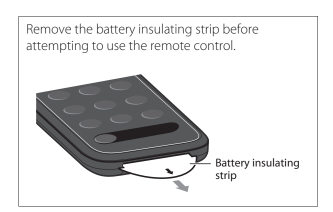
- Automatic (default setting; adjusted automatically in accordance with ambient lighting.)
- Manual (10 levels)

See "Adjusting display brightness (dimmer)" ( p. 36) to configure this function.

### **Remote control**

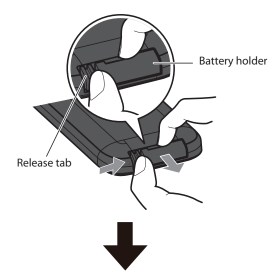


- 1 Transmit infrared (IR) signals ( p. 9).
- ② ▲ Eject a disc (☞ p. 12).
- ③ Input source buttons (♥ p. 12) Switch the input source.
- 4 SCENE function (\$\sigma\$ p. 30)
- (5) SHUFFLE/REPEAT (♥ p. 27)
- ⑥ ᢏ¹᠈)/ᢏ¹᠈ Volume +/-
- **⑦** □ Stop playback (♡ p. 12, 20).
- **8** Cursor control buttons (♥ p. 10)
- **9** OPTION (**▽** p. 37)
- **10** ALARM (**♡** p. 31)
- **(1)** SNOOZE/SLEEP (*▽* p. 33, 31)
- ② U Turn the unit on and off (standby) (\$\sigma\$ p. 9).
- (3) Audio control buttons (\$\sigma\$ p. 12)
- 14 X Mute/unmute
- **(5)** HOME (**⋄** p. 23, 24)
- **(6)** DISPLAY (**?** p. 28)
- **⑦** SOUND MODE (**♡** p. 29)



### Replacing the remote control battery

Press the release tab firmly to the right and hold it there while slowly sliding the battery holder out.



Replace the old battery with a new one.



### Note

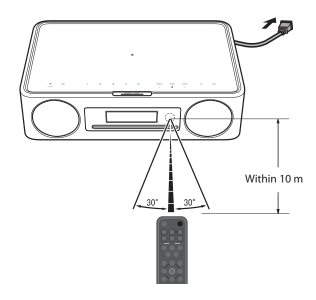
Replace the old battery with a new one when the remote control's range becomes very short.

# Preparation



### Turn on the unit

1 Plug the power cord into an electrical outlet.



**2** Press  $\circlearrowleft$  to turn on the unit.

The display on the front panel will be turned on.



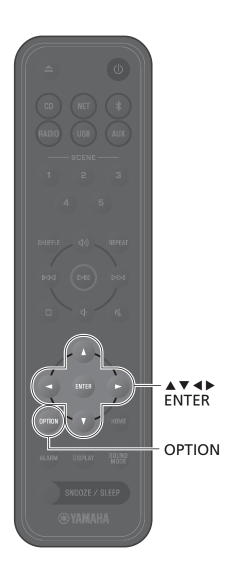
### **Reducing power consumption**

### Auto power standby (default: disable)

The unit will automatically enter auto power standby mode in any of the following situations:

- CD, BLUETOOTH, or USB is selected as the input source, but no audio is played and no operations are performed for more than 20 minutes.
- An input source other than any of those noted above is selected, but no operations are performed for more than 8 hours.

See "Auto Power OFF" in "Option settings" to enable the auto power standby function ( p. 37).



### Set the unit's clock

When the MusicCast CONTROLLER app is used to connect the unit to a network, the unit's clock can be set automatically. If you will utilize this feature, skip the procedure described below.

1 Press **OPTION**.

The option menu is displayed.



- **2** Use **◄/▶** to select ② and press **ENTER**.
- 3 Use ▲/▼ to select **Clock setting** and press **ENTER**.
- **4** Use  $\triangle/\nabla/\blacktriangleleft/\triangleright$  to adjust the date and time.



**5** Press **ENTER** to finalize and apply clock settings.

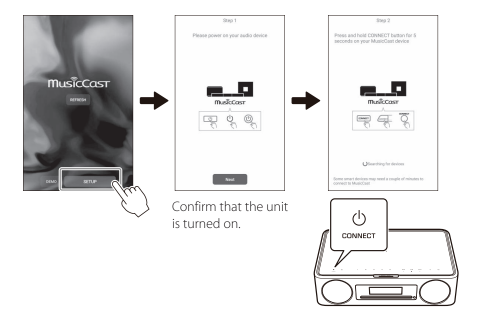


# Use MusicCast CONTROLLER to connect to a network

1 Download the dedicated MusicCast CONTROLLER app to your mobile device on the App Store or Google Play.



**2** Follow the app's on-screen instructions to configure network settings.



### Note

- See the following when connecting to a network without using the MusicCast CONTROLLER app.
- Using a network cable to connect to a network (♥ p. 43)
- Using Wi-Fi Protected Setup (WPS) to connect to a network wirelessly (☞ p. 44)
- Using iPhone settings to connect to a network wirelessly (♥ p. 45)

After connecting to a network using one of the methods described above, Yamaha recommends downloading and installing the MusicCast CONTROLLER app to your mobile device for simple operation of the unit.

- For more information on Internet connections, refer to the documentation provided with your network devices.
- Security software installed on your computer or network device settings (firewall, etc.) may prevent the unit from accessing your computer or Internet radio stations. If this occurs, modify security software or network device settings to permit access by the unit.

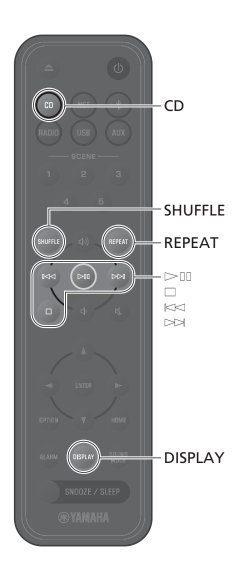
### Important notice regarding information security

Visit the website shown below for details.



https://manual.yamaha.com/av/policy/mcc/

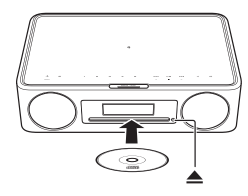
# Play from an input source



# Listening to an audio CD

- 1 Press CD.
- 2 Insert a CD into the disc slot.

Music begins playing. Press extstyle extsty



### **Audio control buttons**

$\triangleright$ 00	Play/pause
	Stop
KK	Skip to the beginning of the song being played or previous song. Press and hold to fast rewind.
	Skip to the next song. Press and hold to fast forward.
DISPLAY	Information about an audio CD being played is displayed. (\$\sigma\$ p. 28)
SHUFFLE/ REPEAT	<b>∽</b> p. 27

### Note

- This unit supports playback of audio and data CDs to which MP3 and or WMA files have been recorded.
- Music files stored on a data CD can be played using the same operations used to play music stored on a USB flash drive ( p. 20).
- This unit does not support 8-cm mini CDs. Do not insert an 8-cm mini CD, or an adapter containing an 8-cm mini CD, into the disc slot.
- If a CD that is not supported by the unit is inserted into the disc slot, it may not be possible to eject the CD. See "Devices/media, and file formats supported by the unit" for information on CDs supported by the unit (\$\sigma\$ p. 55).
- When CD playback is stopped, playback will resume from the beginning of the song last played. Pressing □ while playback is stopped will clear playback memory (resume playback feature).
- If the unit is turned off when CD has been selected as the input source and a CD has been inserted into the disc slot, CD playback will automatically begin the next time the unit is turned on.



# **Listening to music via Bluetooth®**

The unit can be used to play music from a Bluetooth device, such as a mobile device or digital music player. In addition, Bluetooth wireless headphones or speakers can be used to listen to audio played via the unit.

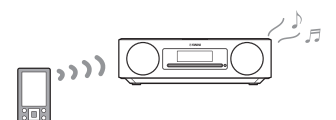
For more information regarding Bluetooth, see documentation provided with Bluetooth devices.

### Note

- A Bluetooth device that transmits audio to the unit and Bluetooth speakers /headphones that receive audio from the unit cannot be connected at the same time.
- If a Bluetooth device has been connected before, the unit will connect to the last connected device. Terminate this connection to connect a new device.
- Press \$ for at least three seconds to terminate the Bluetooth connection on the unit.

# Listening to music from a Bluetooth device (Receiving)

Audio from a Bluetooth device can be played on the unit over a wireless connection.



**1** Press **\***.

The unit's input source is switched to Bluetooth.

- **2** Enable the Bluetooth function of the Bluetooth device.
- 3 Select this unit from the Bluetooth device list on the Bluetooth device.

The Bluetooth indicators will be displayed once the connection has been established.



4 Play a music file on the Bluetooth device.

### Note

If a Bluetooth connection is not established, delete the unit's registration from the Bluetooth device, and then try to repeat steps **1-3**.



# Using Bluetooth speakers/headphones to listen to audio (transmitting)

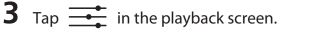
Bluetooth speakers or headphones can be used to listen to audio played via the unit. This function can only be controlled using the MusicCast CONTROLLER app.

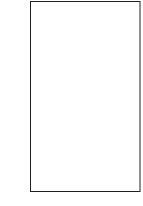
### Bluetooth speakers or headphones



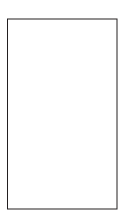
#### Note

- This function cannot be used when Bluetooth is selected as the input source. Select an input source other than Bluetooth.
- Be sure to use Bluetooth speakers or headphone that are equipped with a volume control. Volume must be adjusted using the Bluetooth speakers or headphones. Volume cannot be adjusted from this unit.
- Use the volume control on the Bluetooth speakers or headphones to turn down the volume, and then connect the speakers or headphones to the unit. Failure to turn down the volume before connecting may result in extremely loud playback to begin when the Bluetooth connection is established.
- 1 Set Bluetooth speakers or headphones to pairing mode.
- **2** Use the MusicCast CONTROLLER app to select an input source.





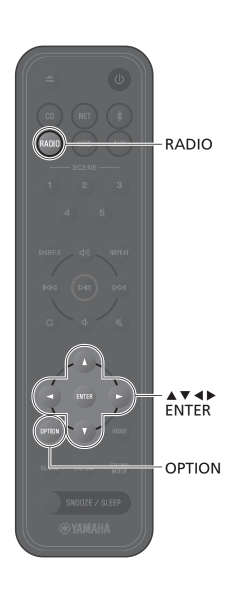
4 Tap Bluetooth Transmission in the Sound Settings screen.



- 5 Enable the **Bluetooth transmission** function in the **Bluetooth Transmission** screen.
- 6 Select the Bluetooth speakers or headphones to be connected.

### Note

- If a Bluetooth connection is not established, repeat the connection procedure from step  ${\bf 1}$ .
- If Bluetooth speakers or headphones have been previously connected to the unit, the unit will connect to the last connected device when transmitting mode is applied.



# Listening to DAB stations (Australia, U.K., and Europe models only)

### **Initial scan**

### Press **RADIO** repeatedly to select **DAB**.

- Initial scan starts automatically when you select **DAB** for the first time.
- When scanning is completed, the number of receivable DAB stations is displayed momentarily, and the first station stored is played.

### **Tuning in DAB stations**

1 Press RADIO repeatedly to select DAB.

When the unit cannot receive the DAB signal, "Off Air" is displayed.

**2** Press **◄** or **▶** to select a DAB station.

### Note

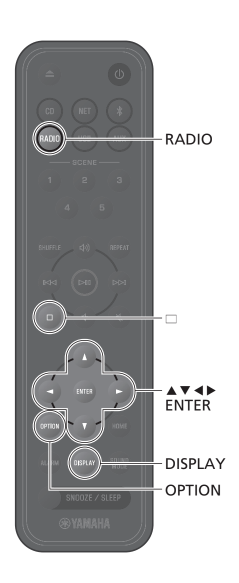
- Initial scan can also be performed from the option settings.
- 1 Press **OPTION** when **DAB** is selected as the input source.
- 2 Use **◄/▶** to select **□**, and press **ENTER**.
- 3 Use ▲/▼ to select Initial scan, and press ENTER. The initial scan display is shown.
- 4 Use **◄/**► to select **OK**, and press **ENTER** to begin the initial scan.

"Complete" is displayed when the initial scan is complete.

- If an initial scan is performed, stored DAB station information and preset DAB stations are cleared.
- This unit can receive only Band III DAB frequencies.

Frequency in MHz/Channel label

176.640/5B	178.352/5C	180.064/5D
183.648/6B	185.360/6C	187.072/6D
190.640/7B	192.352/7C	194.064/7D
197.648/8B	199.360/8C	201.072/8D
204.640/9B	206.352/9C	208.064/9D
211.648/10B	213.360/10C	215.072/10D
218.640/11B	220.352/11C	222.064/11D
225.648/12B	227.360/12C	229.072/12D
232.496/13B	234.208/13C	235.776/13D
239.200/13F		
	183.648/6B 190.640/7B 197.648/8B 204.640/9B 211.648/10B 218.640/11B 225.648/12B 232.496/13B	183.648/6B 185.360/6C 190.640/7B 192.352/7C 197.648/8B 199.360/8C 204.640/9B 206.352/9C 211.648/10B 213.360/10C 218.640/11B 220.352/11C 225.648/12B 227.360/12C 232.496/13B 234.208/13C



### **Presetting DAB stations**

Use the preset function to store your favorite 40 DAB stations.

- **1** Tune in to a DAB station (♥ p. 15).
- **2** Press and hold **ENTER**. The preset display is shown.
- Press ▲/▼ to select the required preset number, and press **ENTER**.

To cancel the DAB preset setting, press  $\square$ .

### **Selecting preset DAB stations**

- 1 Press RADIO repeatedly to select DAB.
- **2** Press **◄/▶** to select a preset station.

### Note

DAB station information shown in the display is switched in the following order each time **DISPLAY** is pressed.

Station Label (up to 8 characters), Preset number (default)

DLS (Dynamic Label Segment)

Ensemble Label

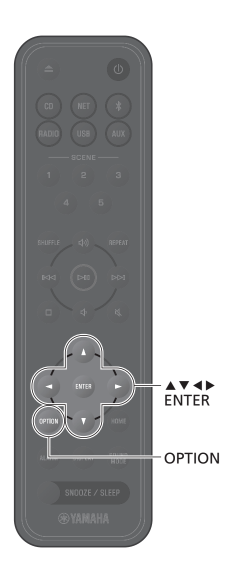
Channel label, Frequency, Signal Quality

Audio format, DRC

### **Deleting a preset DAB station**

- 1 Press **OPTION** when **DAB** is selected as the input source.
- Press and hold DAB.

  The preset deletion display is shown.
- 3 Use ▲/▼ to select **Delete ALL** or the preset number to be deleted, and press **ENTER**.
- **4** Use **◄/▶** to select **OK**, and press **ENTER**.
- **5** Press **OPTION** to exit the settings display.



### Confirming the reception

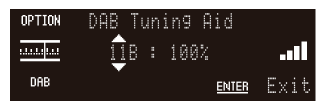
You can confirm the DAB signal level. This is useful when setting up the antenna.

- 1 Press **OPTION** when **DAB** is selected as the input source.
- **2** Use **◄/▶** to select ☐ and press **ENTER**.
- 3 Use ▲/▼ to select **Tuning Aid**, and press **ENTER**.

The Tuning Aid display is shown.

- 4 Press ENTER.
- **5** Press **△**/**▼** to change the channel label.

The measured DAB signal reception level is displayed.



The level is from 0 (none) to 100 (best).

**6** Press **OPTION** to exit the settings display.

### Note

When the DAB signal is weak in Tuning Aid, try adjusting the position of the antenna to obtain good reception.



Extend the antenna and position it for good FM reception.

### **Tuning in to a station**

- 1 Press RADIO.
- **2** Press and hold **△** or **▼**.

Automatic tuning starts. Tuning will stop automatically when a station is tuned in.



### Note

If station reception is weak, tune in to a station manually by pressing ◀/▶ repeatedly. Sound will be heard in monaural.

### **Presetting stations**

### **Auto preset**

The unit tunes in stations with good reception and presets them automatically.

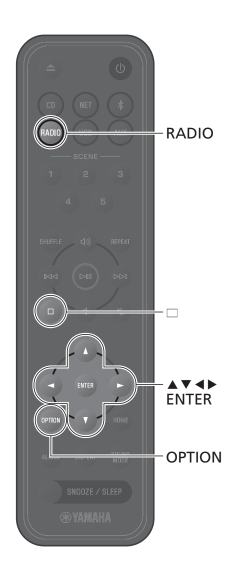
- 1 Press RADIO.
- 2 Press OPTION.
- **3** Use  $\blacktriangleleft/\triangleright$  to select  $\frac{\text{definition}}{\text{FM}}$ , and press **ENTER**.
- **4** Use **▲**/**▼** to select **Auto preset**, and press **ENTER**.
- **5** Use **◄/▶** to select **OK**, and press **ENTER**.

Auto preset begins. "Complete" is displayed when auto preset is complete.

### Note

- Auto preset replaces all stations currently stored with new stations.
- Up to 40 FM stations can be preset.
- Press **OPTION** to cancel auto preset.





### **Manual preset**

- **1** Tune in to a station (♥ p. 18).
- 2 Press and hold ENTER.

The manual preset display is shown.



Press ▲/▼ to select the required preset number, and press **ENTER**.

### Note

Press □ to cancel manual preset.

### Selecting a preset station

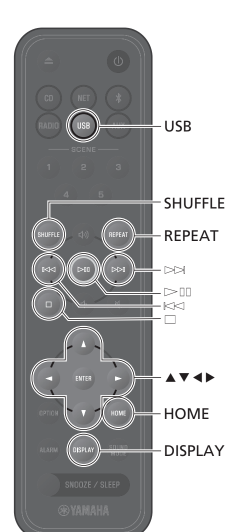
- 1 Press RADIO.
- **2** Press **◄**/**▶** to select a preset station.

### **Deleting a preset station**

- 1 Press RADIO.
- **2** Press and hold  $\square$ .

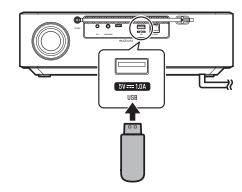
The preset deletion display is shown.

- 3 Use ▲/▼ to select **Delete ALL** the preset number to be deleted, and press **ENTER**.
- **4** Use **◄/▶** to select **OK**, and press **ENTER**.
- **5** Press **OPTION** to exit the settings display.



# Listening to music on USB flash drives

- 1 Press USB.
- **2** Connect a USB flash drive to the USB jack.



**3** Play a song.

Use the following buttons to play a song.

<b>▲/▼/∢/▶</b>	Control menu items.
K	Skip to the beginning of the song being played or previous song. Press and hold to fast rewind.
	Skip to the next song. Press and hold to fast forward.
$\triangleright$ 00	Play/pause
	Stop

SHUFFLE/ REPEAT	<b>☞</b> p. 27
HOME	Move to the top layer of the folder hierarchy.
DISPLAY	Information about content being played is displayed. ( p. 28)

### Note

- Music files stored on USB flash drives can be played via the unit. See "Devices/media, and file formats supported by the unit" for information on USB flash drives supported by the unit (\$\sigma\$ p. 56).
- Some USB flash drives may not work properly even if they meet the requirements. Playability of and power supply to all USB flash drives are not guaranteed.
- Stop playback before disconnecting the USB flash drive.
- A USB flash drive is automatically charged as long as it is connected to the unit. However, some devices may not charge when connected. See "Power Off Charge" in "Option settings" to disable the charge function (\$\sigma\$ p. 37).
- Connect a USB flash drive directly to the USB jack of the unit. Do not use extension cables.

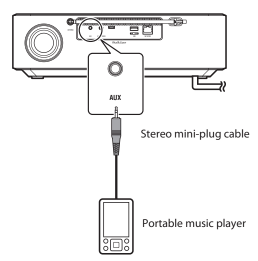


# Listening to music from an external device

Music played on an external device connected to the AUX jack on the unit's rear panel can be heard through this unit. See documentation supplied with the external device for more information.

1 Unplug the power cord from the electrical outlet, and connect the external device to the unit.

Use cables sold separately for connections.



- Plug the power cord into an electrical outlet, and turn on the unit.
- **3** Press AUX.

4 Play the external device connected to the unit.

### Note

**Lower the volume sufficiently on the unit and external device before connection.** Otherwise, the volume may be unexpectedly loud when music begins playing.

# Listening to music stored on the mobile device

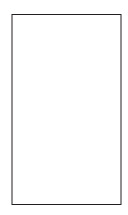
The unit can be used to play music files stored on the mobile device to which the MusicCast CONTROLLER app has been installed.

### Note

The types (formats) of audio files that can be played vary by mobile device. See documentation provided with your mobile device for information on the supported file formats.

1 Select this unit (specified room).

2 Select the mobile device to which the MusicCast CONTROLLER app has been installed.



**3** Select a music file.

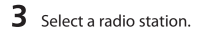
Music begins playing.



# **Listening to Internet radio**

Use the MusicCast CONTROLLER app to listen to Internet radio.

- **1** Select this unit (specified room).
- 2 Select Net Radio.



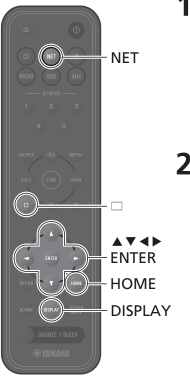
The radio broadcast begins playing and information is shown in the unit's display.



### Note

- Internet radio stations can be registered as favorites with the unit using the MusicCast CONTROLLER app.
- Some Internet radio stations may not be available, or may be available only during certain hours.
- This function uses airable.Radio's extensive catalog. "airable" is a service of airable GmbH.
- This service may change, be discontinued, or be terminated without notice.

The remote control can also be used to control Internet radio listening.



Press **NET** repeatedly to select **NET RADIO**.



**2** Brows and select a radio station.

### Remote control functions

. terriote corrections	
<b>▲/▼/∢/▶</b>	Move between options and layers of the folder hierarchy.
ENTER	Finalize the selected option.
HOME	Move to the top layer of the folder hierarchy.
DISPLAY	Display information regarding content being played.
	Stop playback.



# **Listening to streaming services**

This unit can be used to listen to content delivered by streaming services. The services available vary depending upon the unit and/or region. You can only listen to services that both have a local service area and are supported by the unit.

Streaming services supported by the unit are displayed in the MusicCast CONTROLLER screen. However, you can only listen to those operating locally (you cannot listen to services if you are outside of their service area).

To listen to a streaming service, sign-in to your account for that service from the MusicCast CONTROLLER app and start using the service.



Streaming services can also be selected by pressing **NET**. Previously selected content will play.

### Note

- Some streaming services require users to apply and pay for an account. For more information, visit the website for the particular service.
- Streaming services may change, be discontinued, or be terminated without notice.



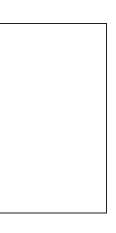
# Listening to music stored on a media server (computer or NAS)

Music files stored on a media server (computer or network attached storage (NAS) device) on the same network as the unit can be played.

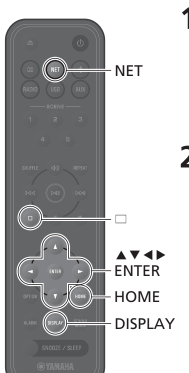
### Note

- Connect the unit and computer (or NAS) to the same wireless LAN router (access point).
- Media sharing must be enabled for all applicable devices and media server software before music files can be played. For more information, see documentation supplied with devices and software for instructions on enabling media sharing.
- For information on music files that can be played using the unit, see "Devices/media, and file formats supported by the unit" ( p. 55).

Play a music file using the MusicCast CONTROLLER app.



The remote control can be used to control the playback of music files on the media server.



Press **NET** repeatedly to select **SERVER**.



Brows and select a music file.

Remote control functions

<b>▲/▼/∢/</b> ▶	Move between options and layers of the folder hierarchy.
ENTER	Finalize the selected option.
HOME	Move to the top layer of the folder hierarchy.
DISPLAY	Display information regarding content being played. Press and hold <b>DISPLAY</b> to switch the time counter at the bottom of the display between a bar display and a numerical display.
	Stop playback.



# **Listening to music via AirPlay**

Music files in iTunes, or stored on an iPhone, can be played using the AirPlay function.

### Note

- Connect the unit, computer (or NAS), and iPhone to the same wireless LAN router (access point).
- For information on the iPhone supported by the unit, see "Devices/media, and file formats supported by the unit" ( p. 55).
- For information on AirPlay, visit the Apple website.
- 1 Start iTunes, or display the iPhone's music playback screen.

When iTunes, or the iPhone, recognizes the unit, the AirPlay icon will be displayed on the screen.



### Note

If the icon is not displayed, check to see that the unit and the computer (or iPhone) are correctly connected to the wireless LAN router.

- 2 Click or tap the AirPlay icon, and select the unit (a room specified for the unit) as the audio output destination.
- **3** Play a music file.

The unit's input source changes to AirPlay, and music will begin playing.

# Useful features



Features such as shuffle and repeat playback, display of song information, and a SCENE function make this unit even more convenient and enjoyable to use.

# Shuffle/repeat playback

Press **SHUFFLE** or **REPEAT** during playback.

The indicators will change each time **SHUFFLE** or **REPEAT** is pressed, and songs will play as follows.

### **Shuffle playback**

Shuffle indicators	Audio/data CD, USB, media server
<b>X</b>	Shuffle all songs
Goes off	The shuffle function is not applied.

### Repeat playback

Repeat indicators	Audio/data CD, USB, media server
(1)	Repeat all songs
$\Diamond$	Repeat the song being played.
Goes off	The repeat function is not applied.



# **Playback information**

While content from input sources below is being played, information such as playing time can be shown in the display.

### Press **DISPLAY** during playback.

The display switches each time **DISPLAY** is pressed.

### Note

Press and hold **DISPLAY** to switch the playing time or remaining time display between a bar display and a numerical display.

### Audio CD

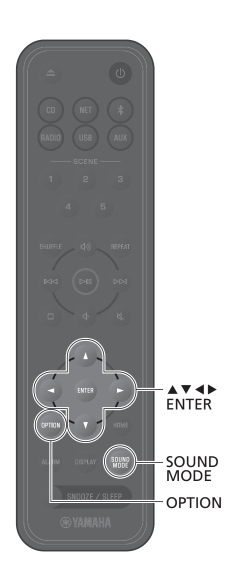
Display	Information
\bar{\bar{\bar{\bar{\bar{\bar{\bar{	Song title
4	Artist name
<b>O</b>	Album title

# Data CD, USB, SERVER (music files stored on a computer or NAS), or NET RADIO (Internet radio)

Display	Information
J	Song title
4	Artist name
<b>G</b>	Album title
	Folder name
<u> </u>	File name

### Note

Information such as the album title may not be properly displayed for songs played from some types of media.



# **Adjusting sound quality**

Adjust audio parameters as needed to suit individual preferences.

### **Adjusting tones**

Adjust the level at which low, middle, and high tones are output.

### Note

Press **OPTION** to cancel setup before it is completed.

- 1 Press **OPTION**.
- 2 Use **◄/▶** to select \$\int\_{\text{SOLIND}}\$ and press **ENTER**.
- 3 Use ▲/▼ to select **EQ setting** and press **ENTER**.
- 4 Adjust low, middle, and high tones.



Use  $\blacktriangle/\blacktriangledown$  to change the level. Use  $\blacktriangleleft/\blacktriangleright$  to select another tone. Press **ENTER** to save settings.

Default: 0

Adjustable level: -10 to +10

**5** Press **OPTION** to exit the settings display.

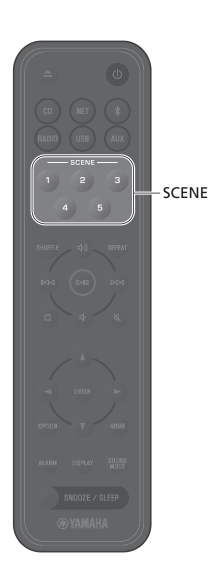
### Selecting the sound mode

Each time **SOUND MODE** is pressed, sound mode is switched between Bass Boost and Standard.

- Bass Boost (default)
  Best for music
- Standard
   Best for human voices (talk radio, etc.)

### Note

Sound mode is not available when headphones are connected to the unit.



# **Registering favorites with SCENE**

Favorite songs and radio stations can be assigned to the SCENE (1 to 5) buttons. Once registered, favorites can easily be selected for listening.

### **Registering favorites**

Press and hold one of the SCENE buttons while the input source to be registered is playing.

The song or radio station that is playing will be assigned to that SCENE button.



### **Listening to favorites**

Press the SCENE button to which a favorite song or radio station has been assigned.

- The song or radio station assigned to that SCENE button will play. When the SCENE button is pressed in standby mode, the unit will be turned on and playback will begin.
- Individual songs stored on a Bluetooth or other external device cannot be assigned to SCENE buttons. The Bluetooth or other external device will be selected as the input source by pressing the SCENE button to which it has been assigned.

### Note

- When a favorite is registered with a SCENE button to which another favorite was previously assigned, the new favorite will replace the previous favorite.
- If an audio/data CD not registered with a SCENE button is loaded in the unit, or a USB flash drive not registered with a SCENE button is connected to the unit, the song assigned to a SCENE button will not play when the SCENE button is pressed.

### **Alarm (IntelliAlarm)**

Five alarm options—music, beeps, combination of music and beeps—are available. A CD, USB flash drive, radio station, or network content can be selected as the source of music used for the alarm (alarm source).

Alarm type		
Music only	Music begins playing at the specified time.  Music begins playing at low volume 10 seconds prior to the specified time, increasing to the specified volume at the specified time.	
Music + beeps	Music begins playing at the specified time and beeps begin sounding at the same time.  Music begins playing at low volume three minutes prior to the specified time, increasing to the specified volume at the specified time. Beeps begin sounding over the music at the specified time.	
Beeps only	Beeps begin sounding at the specified time.	

# Alarm sources (CD, USB flash drive, radio station, and network content)

The following types of playback can be selected according to the alarm source.

### Note

When using a CD, USB flash drive, or network content as the alarm source, be sure the CD is loaded, the USB flash drive is connected, or the unit is connected to a network. If the proper alarm source is not available, music will not play, and only beeps will sound when the alarm is triggered.

CD	Audio CD	<ul> <li>Specified song: Play the specified song repeatedly.</li> <li>Resume playback: Play from the last song played.</li> </ul>	
	Data CD	<ul> <li>Specified folder: Play the specified folder.</li> <li>Resume playback: Play from the last song played.</li> </ul>	
USB • Resume playback: Play from the		• Resume playback: Play from the last music file played.	
Radio station		<ul> <li>Specified radio station: Select from preset stations to play (♥ p. 16, 18).</li> <li>Resume playback: Play the radio station last received.</li> </ul>	
Network content		<b>Note</b> Network content can only be selected using the MusicCast CONTROLLER app.	
		<ul> <li>Specified network content: Select from network content such as Internet radio that has been registered with the MusicCast CONTROLLER app.</li> <li>Resume playback: Play the last network content played.</li> </ul>	



### **Setting the alarm**

1 Press ALARM.

The alarm setup display in the option settings is shown.

### Note

Press **OPTION** to close the alarm display while setting the alarm.

- 2 Use ▲/▼ to select the alarm number (1 to 5) and press **ENTER**.
- **3** Configure the alarm function.

Use  $\blacktriangle/\blacktriangledown$  to select the item and then press **ENTER** to complete setup.

- 1 Hour and minute
- **(2)** Alarm type (**⋄** p. 31)
- ③ Alarm source (♥ p. 31)
- (4) Playback type (\$\sigma\$ p. 31)
- (5) Repeat (Day of the week can be specified using the Multimedia Music Controller app.)
- **6** Volume
- **4** Press **OPTION** to exit the settings display.

The alarm indicator is displayed.



### Turning on and off the alarm

1 Press ALARM.

The alarm display in the option settings is shown.

- 2 Use ▲/▼ to select the alarm number and press **ENTER**.
- 3 Use **△**/**▼** to select **ON** or **OFF**.
- **4** Press **OPTION** to exit the settings display.

When the alarm is turned on, the alarm indicator is displayed.



### Stop the alarm

### Stop the alarm temporarily

Press **SNOOZE/SLEEP** while the alarm is sounding to stop the alarm. The alarm stops temporarily and begins sounding again five minutes later (snooze function).

### Note

When "Music + beeps" is selected as the alarm type, pressing **SNOOZE/SLEEP** while the alarm is sounding will stop only the beeps. Press **SNOOZE/SLEEP** again to stop the music as well. Note that the alarm will sound again five minutes later.

### Stop the alarm completely

Press and hold **SNOOZE/SLEEP** or press **ALARM** once while the alarm is sounding to stop the alarm completely.

### Note

If the alarm is not stopped manually, it will stop automatically after 60 minutes have passed.

# Using the sleep timer

The unit automatically enters standby mode when the specified time has elapsed. The time can be selected from 30, 60, 90, or 120 minutes, or the sleep timer can be disabled (OFF).

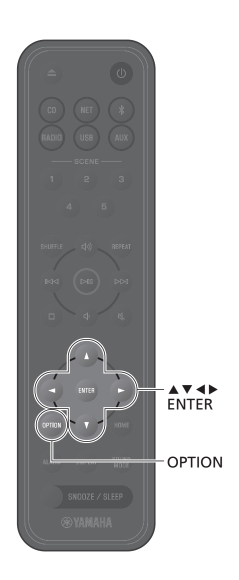
### Press **SNOOZE/SLEEP**.

The time selected changes each time **SNOOZE/SLEEP** is pressed. The sleep indicator is displayed when the sleep timer is set.



### Note

To cancel the sleep timer, press **SNOOZE/SLEEP**.



### **Child lock function**

The child lock function disables operations from the controls on the unit to prevent unintended or accidental operation. This function is disabled by default. When the child lock function is enabled, only the following functions can be operated via the controls on the unit. Use the remote control or MusicCast CONTROLLER app to operate other functions.

- turn on the unit/set the unit to standby mode
- stop the alarm
- insert a CD
   Take all necessary precautions to prevent children from inserting other objects into the disc slot.

# **Enabling/disabling the child lock function**

- 1 Press **OPTION**.
- 2 Use **</** ► to select system and then press **ENTER**.
- 3 Use ▲/▼ to select **Child lock** and then press **ENTER**.

- 4 Use ▲/▼ to select **ON** and then press **ENTER**.
- **5** Press **OPTION** to exit the settings display.

The child lock indicator is displayed.



### Note

Press **OPTION** to cancel setup before it is completed.

# Charging a mobile device (Qi)

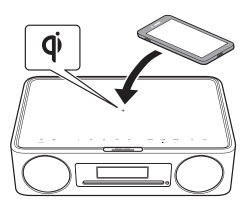
A mobile device with the Qi icon can be charged with this unit. For more information regarding the Qi charging function, see documentation provided with your mobile device.

### Note

The Qi charging function is not available in any of the following situations:

- The Qi function is disabled.
- Power Off Charge is disabled ( p. 38) and the unit is in standby mode.

Place the mobile device with its Qi icon facing down on the unit's Qi icon.





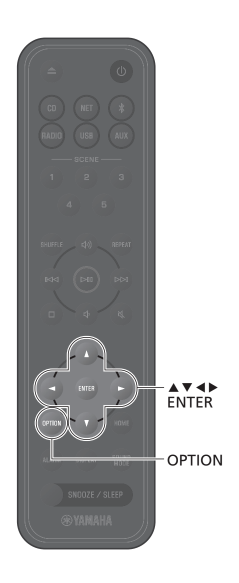
Do not place metallic objects, such as straps with metal components, near the Qi icon. Failure to observe this precaution may result in a fire, burn, or other injury.

Charging status can be confirmed using the Qi charging indicator.

<b>q</b> i	Charging possible
[ø]	Charging in progress
ø :	Charging complete The indicator may not change to the charging complete indicator with some devices, even when they are fully charged.
<b>*[</b> \$\disp\*	Charging failed Be sure that no other objects are positioned near the Qi icon. If you have confirmed that nothing is interfering with Qi function, see "Troubleshooting" for more information ( p. 51).

### Note

- If charging does not begin, remove the device and place it on the Qi icon again.
- Remove any cover or case attached to the mobile device while charging. If a magnetic card or smart card is positioned between the unit and the mobile device during charging, the magnetic stripe or radio-frequency identification (RFID) chip used on some credit cards or passports may be damaged.
- Charging may take longer at high ambient temperatures.
- If vibrations generated by audio output cause the mobile device to move, position the non-skid pad (supplied) with the rough surface upward between the mobile device and the unit.



# Adjusting display brightness (dimmer)

Display brightness can be adjusted automatically or manually.

Automatic The unit automatically selects brightness for bright and dark levels in accordance with ambient lighting. Brightness for both levels can be fine-tuned. Higher values are brighter.	Bright level options 6 to 10 (default: 8) Dark level options 1 to 5 (default: 3)
Manual Select the preferred brightness level from 10 options.	1 to 10 (default: 8)

- 1 Press **OPTION**.
- 2 Use **◄/▶** to select system, and press **ENTER**.
- 3 Use ▲/▼ to select **Dimmer**, and press **ENTER**.
- **4** Use **△**/**▼** to select **Automatic** or **Manual**, and press **ENTER**.

5 Use ▲/▼/◀/▶ to select an option and/or level.

The following display is shown when **Automatic** is selected.



- **6** Press **ENTER** to save settings.
- **7** Press **OPTION** to exit the settings display.



### **Option settings**

Various settings can be configured using the option menu. See "Option menu list" on the next page for available options.

1 Press **OPTION**.



- 2 Use **◄/▶** to select a menu group, and press **ENTER**.
- 3 Use **▲**/**▼**/**◆**/**▶** to select a setting, and press **ENTER**.

Press **OPTION** to cancel setup before it is completed.

**4** Press **OPTION** to exit the settings display.

Option	menu list		
Group	Setting		
<u>(1)</u>	Clock setting (~ p. 10)		
CLOCK	Alarm list ( p. 31)		
<u>\</u>	EQ setting (~ p. 29)		
SOUND	Sound mode (~ p. 29)		
	Child lock ( p. 34)		
	Dimmer ( <b>☞</b> p. 36)		
	Language setting		Select a display language.
	Qi function setting ( p. 3	35)	
	BT function setting		When this function is disabled, the Bluetooth connection is not available (default: Enable).
		Auto Power OFF (🗢 p. 9	3)
	Power off setting	Power Off Charge	When this function is disabled and the unit is in standby mode, the Qi/USB charging function is not available (default: Enable).
<b>0-0</b>			When this function is disabled, the following functions are not available (default: Enable).
SYSTEM		NETWORK Standby	<ul> <li>Turn on the unit using the MusicCast CONTROLLER app</li> <li>Bluetooth connection</li> </ul>
			Charge a USB flash drive
		PW Off Clock Display	When this function is disabled, the clock is not displayed while the unit is in standby mode.
	Disc manual eject		Eject the CD.
	Factory setting		Restore the unit to factory default settings (reset).
		Version information	Display the unit's firmware version.
	Firmware information	USB update (☞ p. 42)	
		NETWORK update (☞ p	.41)

Group			Setting
		NW Route & Condition	Display NETWORK connection status.
		Wireless (Wi-Fi) SSID	Display the SSID.
		IP Address	Display the IP address.
		Subnet Mask	Display the subnet mask.
		Default Gateway	Display the default gateway.
	Network information	Preferred DNS Server	Display the primary DNS server.
		Alternate DNS Server	Display the secondary DNS server.
		MAC Address (Wired)	Display the MAC address.
		MAC Address (Wireless)	Display the MAC address.
NETWORK		Network Name	Display the network name.
		MusicCast Network	Display information regarding the MusicCast network.
	Network route setting	Wired ( <b>▽</b> p. 43)	
		twork route setting Wireless (Wi-Fi)	WPS Button ( <b>☞</b> p. 44)
			Share Wi-Fi (iOS) (♥ p. 45)
	IP Address setting	Obtain an IP addr auto	When this function is disabled, the following settings can be specified manually.  IP Address  Subnet Mask  Default Gateway  Preferred DNS Server  Alternate DNS Server
1)	Auto preset (\$\sigma\$ p. 18)		
FM	Preset delete (~ p. 19)		
<b>-</b> 2)	Initial scan ( p. 15)		
	Tuning Aid ( p. 17)		
DAB 2)	raning/iia ( pr ///		

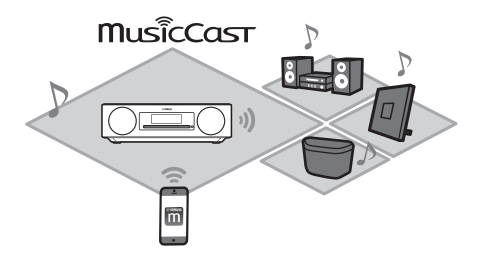
<sup>39</sup> 



### Pair the unit with MusicCast-enabled devices

The MusicCast CONTROLLER app can be used to pair the unit with other MusicCast-enabled devices to share music between the devices (MusicCast Link). Enjoy listening to music from your smartphone, Internet radio, or streaming services anywhere in your home with simple operation.

Visit the Yamaha website for details regarding MusicCast and MusicCast-enabled devices.



Register the unit with the MusicCast CONTROLLER app, and then register other MusicCast-enabled devices with the app.

#### Note

To register the unit with the app, see "Use MusicCast CONTROLLER to connect to a network" ( $\sigma$  p. 11).

**1** Tap ۞ (Settings).



TSX-N237D will be displayed as the name for units purchased in some regions.

**2** Follow the app's on-screen instructions to register MusicCastenabled devices.



### **Updating the firmware**

New firmware will be provided as features are added and issues are resolved. Visit the Yamaha website for details regarding the unit's firmware. The firmware can be updated using the MusicCast CONTROLLER app, a USB flash drive, or via the Internet.

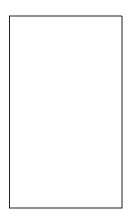
#### Notice

Do not attempt to operate the unit, or disconnect the power cord or network cable while firmware is being updated. If the firmware update is interrupted, the unit may cease to function. In this case, contact your nearest authorized Yamaha dealer or service center.

#### When the unit is connected to the Internet

When new firmware is released, a notice is displayed in the MusicCast CONTROLLER app or on the unit.

There firmware can be updated using the app or the unit itself.



- When using the MusicCast CONTROLLER app to update the unit's firmware, simply follow the app's on-screen instructions.
- When using the unit itself to update firmware, see "Updating firmware via the unit itself" (\$\sigma\$ p. 42).

#### Note

Insufficient Internet speed or other wireless network issues may prevent the unit from receiving firmware update notifications. If this occurs, use a USB flash drive to update ( p. 42).



### Updating firmware via the unit itself

Follow the procedure described below to update the unit's firmware.

- 1 Press **OPTION**.
- 2 Use **◄/►** to select SYSTEM, and then press **ENTER**.

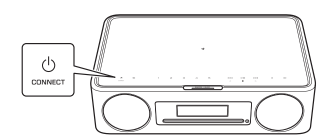
The NETWORK update dialog is displayed.

3 Use **◄/▶** to select **OK**, and then press **ENTER**.

The firmware update will begin.

**4** Press when **Success** is displayed.

The firmware update has been successfully completed.



### When the unit is not connected to the Internet

If the unit is not connected to the Internet, or Internet speed is slow, use a USB flash drive to update the firmware. Visit the Yamaha website for information on downloading and updating the firmware.

## Connecting to a network manually



### Wired network connection

For a wired network connection, connect a standard shielded twisted pair (STP) network cable (straight, category 5 or higher; sold separately) to the NETWORK jack on the rear panel.

- 1 Press **OPTION**.
- **2** Select  $\bigoplus_{\text{NETWORK}}$  in the option menu.

Select **Network route setting>Wired** and follow the instructions in the display to complete setup.

#### Note

- When a router that does not support DHCP is used, use Network Config in the option settings to configure network settings (####).
- To configure your router's subnet mask manually, apply the same subnet used by this unit to all devices (####).







# Using WPS (Wi-Fi Protected Setup) to connect to a network wirelessly

A wireless LAN router (access point) equipped with a WPS button is required.

- 1 Press **OPTION**.
- 2 Select in the option menu.

Select **Network route setting>Wireless (Wi-Fi)>WPS Button** and follow the instructions in the display to complete setup.

The 📦 indicator glows when a connection has been established.

#### **WPS**

Wi-Fi Protected Setup (WPS) is a standard established by the Wi-Fi Alliance to allow for easy establishment of a wireless network.

#### Note

- WPS cannot be used when a network cable is connected to the unit
- A wireless connection may not be established if the unit and the wireless LAN router (access point) are too far apart. If you experience difficulty establishing a wireless connection, position the unit and the wireless router (access point) closer to each other.



### Using iPhone settings to connect to a network wirelessly

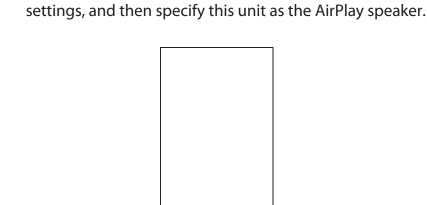
When the unit is turned on for the first time after purchase or after initializing the unit, the 🛜 indicator on the unit flashes, and the unit will automatically begin searching for an iOS device such as an iPhone. Network settings from your iOS device can be applied to the unit for easy connection to an existing wireless network.

iOS device network settings cannot be automatically applied to the unit (this feature) when a network cable is connected to the unit.

#### Note

- Be sure that the iOS device is connected to the wireless LAN router (access point).
- An iOS device running iOS 7.1 or later is required.
- iOS device network settings cannot be applied to the unit to establish a wireless connection if the wireless LAN router uses WEP encryption.
- The following settings will be initialized:
- Network settings
- Bluetooth settings
- If any operation is performed while the 🛜 indicator flashes, setup will fail. If this occurs, use the remote control to share iOS device network settings.
- 1 Press OPTION.
- 2 Select in the option menu.

Select Network route setting>Wireless (Wi-Fi)>Share Wi-Fi (iOS) and follow the instructions in the display to complete setup.



2 Choose the wireless network (access point) to which the unit will be connected.

Once network settings have been successfully shared, the unit will automatically connect to the selected wireless network.

While the 🛜 indicator is flashing, open the iOS device's Wi-Fi

## Troubleshooting

Refer to the table below if the unit fails to function properly. If the problem is not listed, or if the symptoms persist after following the instructions provided, turn off the unit, disconnect the unit from the electrical outlet, and contact your nearest authorized Yamaha dealer or service center.

### **General**

Problem	Cause	Solution
The unit turns off as soon as it is powered on. The unit does not operate properly.	The power cord is not properly connected.	Connect the power cord firmly.
The unit cannot be operated.	The internal microcomputer has frozen due to an external electrical shock (lightning, excessive static electricity, etc.) or a drop in power supply voltage.	Press and hold $ riangle$ on the unit for at least eight seconds. The unit will be in standby mode.
	An input source has not been properly selected.	Use the input source buttons to select an input source (~ p. 7).
	The volume level is set to the minimum level or volume is muted.	Increase the volume.
No sound comes from the unit.	The transmitting mode is applied to the Bluetooth function.	Apply the receiving mode to the Bluetooth function (\$\sigma\$ p. 13).
	The external device is not firmly connected to the AUX jack.	Confirm that the external device is firmly connected to the unit's jack. If there are no problems with connection, check that cables may be damaged.
Noise is heard.	The audio cable used to connect the unit and external device may be damaged.	Confirm the audio cable connection. If there are no problems with connection, use another audio cable.
	The sleep timer has been set ( p. 33).	Turn on the conit and play the secure again
	The auto power standby function is activated. ( p. 9).	– Turn on the unit and play the source again.
The unit suddenly turns off.	The protection function has been activated.	After confirming that there are no abnormalities, which may include strange noises emitted by the unit or a unit that is unusually warm or hot to the touch, press for at least 8 seconds. The unit will enter standby mode.
Breaks, distortion, or unusual noise can be heard.	The volume (especially the bass) is too high.	Decrease the volume, or adjust the bass (☞ p. 29).

Problem	Cause	Solution
The unit's clock is reset.	Power has not been supplied to the unit for more than one week.	If the power cord has been disconnected from the electrical outlet for more than one week, the clock may be reset. Set the clock again ( p. 10).
Interference from nearby electronic equipment is producing noise.	The unit is too close to other electronic equipment.	Position the unit farther away from other electronic equipment.
	The remote control may be outside its operation range.	Operate the remote control within its operation range (~ p. 9).
The remote control does not work or does not	The remote control sensor on this unit may be exposed to direct sunlight or strong lighting such as an inverter type fluorescent lamp.	Change the orientation of lighting or the unit, or location of the unit.
function properly.	The battery may be worn out.	Replace the battery with a new one ( p. 8).
	There are obstacles between the sensor of this unit and the remote control.	Remove the obstacles.
The touch sensors on the unit cannot be	The child lock function is enabled.	Disable the child lock function (\$\sigma\$ p. 34).
operated.	Objects have been placed on the touch sensors.	Do not place objects on the touch sensors.

### Network

Problem	Cause	Solution
Cannot configure connection using the	The mobile device is not connected to the wireless LAN router (access point).	Connect the mobile device to the wireless LAN router, and then use MusicCast CONTROLLER to configure connection settings.
MusicCast CONTROLLER app.	The unit is turned off.	Turn on the unit.
The MusicCast CONTROLLER app does not	The unit and the mobile device are not on the same network.	Confirm network connections and wireless LAN router settings, and then connect the unit and mobile device to the same network.
recognize the unit.	A wireless LAN router that supports multiple SSIDs is used.	The router's network splitter may be blocking access to the unit. When connecting a mobile device, use an SSID that is able to access to the unit. Try connecting to the primary SSID.
	Network information (IP address) has not been properly obtained.	Enable the DHCP server function on the router.
The network feature does not function.	The unit is starting up (a period of approx. 20 seconds after the power cord is plugged into an electrical outlet).	Do not attempt to operate the unit until start-up is complete.
	An IPv6-only router is being used.	Use an IPv4-compatible router.
Files on the media server (computer or NAS) are not displayed (do not play).	The file format is not supported by the unit or the media server.	Be sure to use a file format that is supported by both the unit and the media server. For information on music files supported by this unit, see "Devices/media, and file formats supported by the unit" (\$\sigma\$ p. 55).
	Media server sharing settings are not correct.	Configure sharing settings to allow the unit access to folders on the media server ( $\sigma$ p. 25).
The MusicCast CONTROLLER app does not recognize the media server (computer or NAS).	Security software installed on your media server is blocking access by the unit.	Confirm settings for security software installed on the media server.
	The unit and the media server are not connected to the same network.	Confirm network connections and wireless LAN router settings, and then connect the unit and media server to the same network.

Problem	Cause	Solution
	The selected Internet radio station is currently offline.	The radio station may be experiencing problems with their network, may not be broadcasting, or their services may have been terminated. Try to play the station later or select another station.
Unable to play Internet radio.	The selected Internet radio station is currently broadcasting silence.	Some Internet radio stations broadcast silence at certain times of the day. When this occurs, there are no problems with reception, but no sound plays. Try the station later or select another station.
	Access to the network is restricted by network device (wireless LAN router, etc.) firewall settings.	Check device firewall settings. Internet radio can be played only through the port specified by each radio station. The port number varies depending on the radio station.
Firmware update failed.	The network connection is unstable.	Try again later.
	The wireless LAN router is turned off.	Turn on the wireless LAN router.
The unit is unable to connect to the Internet via a	The unit and the wireless LAN router are too far apart.	Place the unit and the wireless LAN router closer to each other.
wireless LAN router (access point).	There is an obstacle between the unit and the wireless LAN router.	Move the unit and the wireless LAN router to a location with a direct line of sight (no obstacles) between the two.
	The unit's wireless LAN function is disabled.	Enable the unit's wireless LAN function (#####).
The MusicCast CONTROLLER app does not detect a wireless network.	A device that operates in the 2.4 GHz band (microwave oven, wireless network device, etc.) is interfering with wireless communication.	Turn off the offending device, or move it farther away from the unit and the wireless LAN router.
detect a wireless network.	Access to the network is restricted by the wireless LAN router's (access point's) firewall settings.	Confirm wireless LAN router firewall settings.
My iPhone does not recognize the unit when using AirPlay.	A wireless LAN router that supports multiple SSIDs is used.	The router's network splitter may be blocking access to the unit. When connecting a mobile device, use an SSID that is able to access to the unit. Try connecting to the primary SSID.

### **Bluetooth**

Problem	Cause	Solution
	The unit is already connected to another Bluetooth device.	Terminate the current Bluetooth connection, and then connect to the new device.
	The unit and the Bluetooth device are too far apart.	Move the Bluetooth device closer to the unit.
Unable to connect the unit to a Bluetooth device.	A device that operates in the 2.4 GHz-band (microwave oven, wireless network device, etc.) is interfering with wireless communication.	Move the unit and Bluetooth device farther away from the device. If the wireless LAN router supports the 5 GHz-band, connect network devices to the network using the 5 GHz-band.
	The passkey for devices such as a Bluetooth adapter is not "0000".	Use a Bluetooth device with a passkey of "0000."
	The Bluetooth device does not support the Advanced Audio Distribution Profile (A2DP).	Use a Bluetooth device that supports A2DP.
	The volume level on the Bluetooth device is set too low.	Increase the volume on the Bluetooth device.
	The Bluetooth device is not configured to transmit audio signal to this unit.	On the Bluetooth device, select this unit as the audio output destination.
No sound is played, or sound is interrupted	The Bluetooth connection has been terminated.	Establish the Bluetooth connection again (~ p. 13).
during playback.	A device that operates in the 2.4 GHz band (microwave oven, wireless network device, etc.) is interfering with wireless communication.	Move the unit and Bluetooth device farther away from the device. If the wireless LAN router supports the 5 GHz band, connect network devices to the network using the 5 GHz band.
	The unit and the Bluetooth device are too far apart.	Move the Bluetooth device closer to the unit.

### Disc

Problem	Cause	Solution
Playback does not start after a disc is inserted. Some functions are not available.	The unit does not support the disc inserted.	Use a disc that is supported by the unit ( p. 55).
	The disc may be dirty.	Wipe the disc clean (☞ p. 55).
Playback does not start (or stops immediately)	The unit does not support the disc inserted.	Use a disc that is supported by the unit (~ p. 55).
when ▷/□ is pressed.	If the unit was moved from a cold to warm place, condensation may have formed on the disc reading lens.	Wait for an hour or two until the unit adjusts to the room temperature, and try again.
The CD is not ejected when ▲ is pressed.		Use Disc manual eject in the option settings to eject the disc ( $\sigma$ p. 38).

### Qi

Problem	Cause	Solution
	Objects are positioned near the Qi icon.	Remove the objects.
The unit stops charging.	The unit will temporarily stop charging when it or the mobile device becomes too hot.	Charging will resume once the temperature of the unit or mobile device has dropped to an acceptable temperature.

### **USB flash drive**

Problem	Cause	Solution
The unit does not detect the USB flash drive.	The USB flash drive is not connected to the USB jack securely.	Turn off the unit, reconnect the USB flash drive, and turn the unit on again ( $\backsim$ p. 20).
	A USB flash drive in a format other than FAT16/32 format is used.	Use a USB flash drive with FAT16 or FAT32 format.
Folders and files in the USB flash drive cannot be viewed.	The data in the USB flash drive is protected by encryption.	Use a USB flash drive without an encryption function.
Playback does not begin, or playback stops at the beginning.	The music file is not supported by the unit.	Confirm the file formats that are supported by the unit ( p. 56).

### DAB reception (Australia, U.K., and Europe models only)

Problem	Cause	Solution
Cannot tune in to any DAB stations.	The initial scan operations were not performed.	Perform the initial scan operations (~ p. 15).
	DAB signals are too weak.	Use Tuning Aid to check reception strength, adjust the height or
The initial scan operations are not successful and	The antenna is not suitably positioned for receiving DAB stations.	direction of the antenna, or move the unit ( $\sim$ p. 17).
Not Found is displayed.	There is no DAB coverage in your area.	Check with your dealer or WorldDMB online at http://www.worlddab.org for a listing of the DAB coverage in your area.
There is noise interference (e.g. hiss, crackle or	The antenna is not suitably positioned for receiving DAB stations.	Adjust the height or direction of the antenna.
jitter).	DAB signals are too weak.	Use Tuning Aid to check reception strength, adjust the height or direction of the antenna, or move the unit ( p. 17).
The DAB station information is not shown or is inaccurate.	The DAB station may be temporarily out of service, or the DAB station information is not provided by the DAB broadcaster.	Contact the DAB broadcaster.

### **FM** reception

Problem	Cause	Solution
FM stereo reception is noisy.	The radio station you selected may be far from your area, or the antenna input is poor.	Change the height or direction of the antenna, or change the position of the unit.
Automatic tuning does not work.	The radio station you selected may be far from your area, or the	Change the height or direction of the antenna, or change the position of the unit.
	antenna input is poor.	Tune in to a station manually (\$\sigma\$ p. 18).
Cannot select a preset radio station.	The preset stations may have been erased.	Preset radio stations again (& p. 18).
There is distortion, and clear reception cannot be obtained.	Multipath reflection or other radio interference may be occurring.	Change the height or direction of the antenna, or change the position of the unit.
cannot be obtained.	Qi charging is interfering with radio reception.	Disable the Qi charging function ( p. 38).

## Messages in the display

Description	Solution	
The disc inserted in the unit may not be supported.	Use the disc supported by the unit ( $\checkmark$ p. 55).	
The disc may be dirty, or foreign matter may be attached to it.	Wipe the disc clean. Alternatively, remove foreign matter adhered to the disc.	
The unit is reading the specified file/content.	Wait until the unit finishes reading.	
Disc is set upside-down.	Set the disc with the labeled side facing up.	
A disc that is not recognized by the unit has been inserted.	Confirm that the disc is supported by the unit ( p. 55).	
A disc or USB flash drive that is not recognized by the unit has been inserted or connected.	Confirm that the disc or USB flash drive is supported by the unit ( $\sigma$ p. 55).	
A disc or USB flash drive does not contain files supported by the unit.	Use the disc or USB flash drive that contains files supported by the unit (♥ p. 55).	
The unit failed to read the specified file/content.  Eject the disc or disconnect the USB flash drive, and then insert connect the USB flash drive again.		
The Bluetooth connection is not established.  Confirm the Bluetooth connection.		
	The disc inserted in the unit may not be supported.  The disc may be dirty, or foreign matter may be attached to it.  The unit is reading the specified file/content.  Disc is set upside-down.  A disc that is not recognized by the unit has been inserted.  A disc or USB flash drive that is not recognized by the unit has been inserted or connected.  A disc or USB flash drive does not contain files supported by the unit.  The unit failed to read the specified file/content.	

## Devices/media, and file formats supported by the unit

### **Devices/media**

#### **USB flash drives**

- This unit is compatible with USB flash drives that are in FAT16 or FAT32 format. Do not connect any other type of USB flash drives.
- USB flash drives with encryption cannot be used.
- Operation of all USB flash drives cannot be guaranteed.

Yamaha and suppliers do not accept any liability for the loss of data saved on a USB flash drive connected to the unit. As a precaution, it is recommended to make backup copies of important files.

#### **Discs**

• This unit is designed for use with audio CD, CD-R/RW (ISO 9660 format) with any of the following logos printed on the disc or the disc jacket.

#### **Audio CD**





#### CD-R/RW\*









\* Discs which bear one of the following. FOR CONSUMER FOR CONSUMER USE FOR MUSIC USE ONLY

#### **Notes on discs**

- Do not use any other type of disc other than stated above. Doing so may damage the unit.
- CD-R/RW cannot be played back unless finalized. Finalization means the process for making a disc to be ready for playback on a compatible device.
- Some discs cannot be played back depending on the disc characteristics or recording conditions.

- Do not use any non-standard shaped discs such as a heart-shaped disc.
- Do not use discs with many scratches or a crack on their surface, or warped/glued discs
- Do not touch the surface of the disc. Hold a disc by its edge or center hole.
- Use a soft-tipped pen when writing on the label side of a disc.
- Do not use a disc to which tape, stickers, or labels have been affixed. Discs with any of these inserted into the unit may not be ejected.



- Do not insert any object other than a disc into the unit.
- Do not insert more than one disc into the unit at one time. This could cause damage to both this unit and the discs.
- If a disc becomes dirty, wipe it with a clean, dry soft cloth from the center out to the edge. Do not use record cleaner or paint thinner.
- Do not use any lens cleaners as they may cause malfunction.
- Do not expose discs to direct sunlight, high temperature, high humidity, or dust.
- When a disc is not being used, remove it from this unit and store in an appropriate case.



### **File format**

### **USB**

Format	Sampling frequency (kHz)	Quantization bits (bit)	Bitrate (kbps)	Number of channels	Support for gapless playback
WAV*	32/44.1/48/ 88.2/96/176.4/ 192	16/24/32	-	2	V
MP3	32/44.1/48	-	8 to 320	2	-
WMA	32/44.1/48	-	8 to 320	2	-
MPEG-4 AAC	32/44.1/48	-	8 to 320	2	-
FLAC	32/44.1/48/ 88.2/96/176.4/ 192**	16/24	-	2	<b>v</b>
ALAC	32/44.1/48/ 88.2/96	16/24	-	2	<b>v</b>
AIFF	32/44.1/48/ 88.2/96/176.4/ 192	16/24/32	-	2	V
DSD	2.8 MHz/ 5.6 MHz/ 11.2 MHz	1	-	2	<b>✓</b>

Digital Rights Management (DRM) files cannot be played back.

### CD

Format	Sampling frequency (kHz)	Quantization bits (bit)	Bitrate (kbps)	Number of channels
MP3	32/44.1/48	16	8-320	2
WMA	32/44.1/48	16	8-320	2

Linear PCM format only
 Some music files and content utilizing certain compression ratios may not play properly.

## Specifications

Input				
AUX		3.5 mm stereo mini jack		
Output				
HEADPHONES		3.5 mm stereo mini jack		
USB				
Audio format		MP3, WMA, AAC, WAV, FLAC, ALAC, AIFF		
CD				
	Туре	Semiconductor laser GaAs/GaAlAs		
Laser	Wave length	775 to 780 nm		
	Output power	4 mW		
Media*		CD, CD-R/RW		
Audio format		Audio CD, MP3, WMA		
		* An 8-cm mini CD is not available.		
Bluetooth				
Bluetooth version		Ver. 4.2		
Supported profile		A2DP (sink and source functions) AVRCP		
Compatible codecs		SBC, AAC (sink function only)		
Maximum communication range		10 m (33 ft) (without interference)		
Bluetooth output		Class 1		
Tuner				
Tuning range	FM	Canada model: 87.5 MHz to 107.9 MHz Other models: 87.5 MHz to 108.0 MHz		
DAB (Australia m	odel only)			
Tuning range	DAB	174 MHz to 240 MHz (Band III)		
	•			

Amplifier section			
Maximum	Speakers	25 W + 25 W (6 Ω, 1 kHz, 10 % THD)	
output power	Headphones	20 mW + 20 mW (16 to 32 $\Omega$ , 1 kHz, 10 % THD)	

## Wireless Charge Standard Qi certified

General		
Power supply	Voltage/ frequency	Europe model: AC 230 V, 50 Hz U.S.A. and Canada model: AC 120 V, 60 Hz Asia model: AC 100 to 240 V, 50/60 Hz Taiwan model: AC 110 to 220 V, 50/60 Hz China model: AC 220 V, 50 Hz Korea model: AC 220 V, 60 Hz
Power consumption		42 W
Standby power consumption		Eco Standby (enabled): 0.9 W or less (Option settings: Dimmer level 7) Eco Standby (disabled): 1.8 W or less (Option settings: Dimmer level 7, Charge disabled)
Dimensions (W $\times$ H $\times$ D)		370 × 111 × 252 mm (14-5/8 × 4-3/8 × 9-7/8 inch)

The contents of this manual apply to the latest specifications as of the publishing date. To obtain the latest manual, access the Yamaha website then download the manual file.

4.2 kg (9.3 lbs.)

Weight

### Trademarks



This Desktop Audio System is compatible with AirPlay 2. iOS 11.4 or later is required. Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple performance standards.

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Australia model only

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http://(IP address of this product\*)/licenses.html

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