FUSION[®] Apollo[™] MS-RA670 Quick Start Manual



Quick Start Manual	
Manuel de démarrage rapide	-
Manuale di avvio rapido	14
Schnellstartanleitung	19
Guía de inicio rápido	20
Manual de início rápido	3
Snelstartgids	3
Lynstartvejledning	43
Hurtigstartveiledning	49
Snabbstartshandbok	5
快速入門手冊	6



Apollo [™] MS-RA670	Button Function
Quick Start Manual	Dial • Turn to adjust the volume. • When adjusting the volume, press to switch between zones. • When adjusting the volume, press and hold for at least one second to
Getting Started <u>A</u> WARNING See the Important Safety and Product Information guide in the product box for product warnings and other important information. Getting the Owner's Manual	 adjust the subwoofer levels. Turn to move through the menus or adjust a setting. When in a menu, press to select the highlighted option. On a screen with tabs, press and hold for at least one second to open the other tab, such as the PARTYBUS tab. Press to turn on the stereo.
 You can get the latest owner's manual and translations of manuals from the web. Go to www.fusionentertainment.com/marine. Select your product. Select Manuals and Downloads 	 Press to mute and un-mute the audio. Press and hold to turn off the stereo. Press to open the menu. Press to return to the previous screen from the menu. Press and hold to exit the menu.
 Select manual. Select a manual. Stereo Controls 	 Press to change the source. Press and hold to open the PARTYBUS menu. Press to skip to the beginning of the track or to the previous track, when using an applicable source. Press and hold to rewind the track, when using an applicable source. AM, FM, or SiriusXM (in Live Mode) source: Press to tune to the previous station or preset. Press and hold for faster tuning (manual mode only). SiriusXM (in Replay Mode) source: Press to the previous track. Press and hold to rewind the current track. DAB source: Press to return to the previous DAB station in the ensemble. When you reach the beginning of the current ensemble, the stereo automatically changes to the last available station in the previous ensemble. Press and hold to change the ensemble.

Button	Function	
►II	 Press to play media or resume media playback. AM/FM: Press to cycle through the tuning modes (auto, manual, and presets). Press and hold to save the selected station as a preset. SiriusXM source: Press and hold to switch between Replay Mode and Live Mode. In Live Mode, press to cycle through the tuning modes (manual, category, and presets). In Replay Mode, press to pause and play. DAB source: press to scan for DAB stations. 	(1) So
	 Press to skip to the next track, when using an applicable source. Press and hold to fast-forward the track, when using an applicable source. AM, FM, or SiriusXM (in Live Mode) source: Press to tune to the next station or preset. Press and hold for faster tuning (manual mode only). SiriusXM (in Replay Mode) source: Press to skip to the next track, if applicable. Press and hold to fast forward the current track, if applicable. DAB source: Press to advance to the next DAB station in the ensemble. When you reach the end of the current ensemble, the stereo automatically changes to the first available station in the next ensemble. Press and hold to change the ensemble. 	2 Ne 3 Alt 4 Tra 5 Ela tra Select 1 Sel 2 Tur 2 Dra

Stereo Screen

The information displayed on the screen varies depending on the source selected. This example shows the device playing a track on a device connected using Bluetooth[®] wireless technology.



urce

twork status

oum art (if available from a compatible source)

ack details

psed time, track duration, and the current track number out of the total number of sks in the playlist (if available)

ing a Source

- ect Đ.
- n the dial to highlight a source.
- **3** Press the dial to select the source.

Adjusting the Volume

- 1 Use the dial to adjust the volume.
- 2 If necessary, press the dial to switch between zones.
 - TIP: To control all zones at the same time, press the dial until all the GLOBAL zone is highlighted.

Media Player Connection

Always disconnect your media player from the stereo when not in use and do not leave it in your vessel. This helps reduce the risk of theft and damage from extreme temperatures.

Do not remove the media player or use your stereo in a distracting manner while operating the vessel. Check and obey all marine laws in association with use.

The stereo accepts a variety of media players, including smartphones and other mobile devices. You can connect a compatible media player using a Bluetooth wireless connection or a USB connection to the USB port. The stereo can play media from Universal Plug and Play (UPnP) devices, such as a Network Attached Storage (NAS) device connected to the same network.

USB Device Compatibility

You can use a USB flash drive or the USB cable included with your media player to connect a media player or mobile device to the USB port.

The stereo is compatible with Android" devices that support MTP mode.

The stereo is compatible with media players and other USB mass storage devices, including USB flash drives. Music on USB drives must meet these conditions:

- The music files must be formatted as MP3, AAC (.m4a), or FLAC, files.
- If you connect a portable hard drive, you must connect it to an external power source. The USB port on this stereo cannot provide power for a portable hard drive.
- The USB mass storage device must be formatted using one of the following systems:
 - Microsoft[®]: NTFS, VFAT, FAT*, MSDOS
 - Apple[®]: HFS, HFSPLUS
 - Linux: EXT2, EXT3, EX4

*FAT includes most types of FAT file systems except exFAT.

Connecting a USB Device

You can connect a USB device to the USB port on the stereo.

- 1 Locate the USB port on the back of the stereo.
- 2 Connect the USB device to the USB port.
- 3 Select the USB source.

Connecting a Compatible Bluetooth Device

You can play media from a compatible Bluetooth device using the Bluetooth wireless connection.

You can control the music playback with the media app on a Bluetooth device or using the FUSION-Link^m remote control app (page 7).

- 1 Select the BT source.
- 2 Select > DISCOVERABLE to make the stereo visible to your compatible Bluetooth device.
- 3 Enable Bluetooth on your compatible Bluetooth device.
- 4 Bring the compatible Bluetooth device within 10 m (33 ft.) of the stereo.
- 5 On your compatible Bluetooth device, search for Bluetooth devices.
- 6 On your compatible Bluetooth device, select the stereo from the list of detected devices.
- 7 On your compatible Bluetooth device, follow the on-screen instructions to pair and connect to the discovered stereo.

When pairing, your compatible Bluetooth device may ask you to confirm a code on the stereo. The stereo does not display a code, but it does connect correctly when you confirm the message on the Bluetooth device.

8 If your compatible Bluetooth device does not immediately connect to the stereo, repeat steps 1 through 7.

The DISCOVERABLE setting is disabled automatically after two minutes.

NOTE: On some Bluetooth devices, adjusting the volume on the device affects the volume level on the stereo.

4

Connecting to a Garmin[®] Watch

For more information about the watch, see the watch manual at www.garmin.com /manuals.

- Following the instructions in the watch manual, install the FUSION-Link Lite[™] app from the Connect IQ[™] store onto the watch.
- 2 On the stereo, select the BT source.
- 3 Select > DISCOVERABLE.

The stereo remains discoverable for two minutes.

4 Bring the watch within 3 m (10 ft.) of the stereo.

NOTE: Stay 10 m (33 ft.) away from other ANT° devices while pairing.

5 Open the FUSION-Link Lite app on the watch.

The first time you open the app on the watch, the watch automatically pairs with and connects to the stereo. If you need to pair to another stereo, in the FUSION-Link Lite app, select **Settings** > **Pair new**.

6 Control the audio playback using the FUSION-Link Lite app on the watch.

After the devices are paired, they connect automatically when they are turned on, within range, and the app is open on the watch.

Connecting to an ARX70 Remote Control

- 1 On the stereo, select the BT source.
- 2 Select > DISCOVERABLE.
- 3 Bring the ARX70 remote control within 10 m (33 ft.) of the stereo.

NOTE: Stay 10 m (33 ft.) away from other ANT devices while pairing.

4 On the ARX70 remote control, press and hold € until the status LED starts alternating green and red.

The remote control searches for the stereo. When the remote control pairs successfully, the status LED turns on green briefly and then turns off.

If the remote control cannot find the stereo, the status LED turns on red briefly and then turns off.

Playing Music

Setting the Tuner Region

You must select the region you are in to receive AM and FM stations properly.

If you are connected to a compatible SiriusXM[®] tuner and antenna, and have a subscription (USA only), you must select the region you are in to receive SiriusXM stations properly.

NOTE: SiriusXM is not available in all regions.

If you are connected to a compatible DAB module and antenna (not included), you must select the region you are in to receive DAB stations properly.

NOTE: DAB stations are not available in all regions.

- 1 Select > SETTINGS > TUNER REGION.
- 2 Select the region you are in.

Changing the Radio Station

- 1 Select an applicable source, such as FM.
- 2 Select ► to select a tuning mode.
 - You can use AUTO mode to scan stations, MANUAL mode to manually tune to a station, and PRESET mode to select the next preset station.
- 3 Select IIII or IIII to tune to the station.

TIP: You can quickly save the selected station or channel as a preset by holding $\blacktriangleright II.$

Scanning for DAB Stations

Before you can scan for DAB stations, you must connect a compatible DAB module and antenna (not included) to the stereo. Because DAB signals are broadcast in select countries only, you must also set the tuner region to a location where DAB signals are broadcast.

- 1 Select the DAB source.
- 2 Select >II to scan for available DAB stations.

When scanning is complete, the first available station in the first ensemble found begins playing.

NOTE: After the first scan is complete, you can select **>II** again to re-scan for DAB stations. When the re-scan is complete, the system starts playing the first station in the ensemble you were listening to when you started the re-scan.

Changing DAB Stations

- 1 Select the DAB source.
- 2 If necessary, select ►■ to scan for local DAB stations.
- 3 Select I or ► to change the station.

When you reach the end of the current ensemble, the stereo automatically changes to the first available station in the next ensemble.

FUSION PartyBus[™] Networking

The FUSION PartyBus networking feature allows you to connect multiple compatible stereos together on a network, using a combination of wired or wireless connections.

The Apollo[™] RA670 stereo does not have built-in Wi-Fi^{*} technology. To use the wireless functions of the FUSION PartyBus network, you must connect the stereo to the FUSION PartyBus network using a wired ethernet connection, and then connect a Wi-Fi access point or router to the FUSION PartyBus network.

A FUSION PartyBus stereo, such as the Apollo RA670 stereo, can stream sources to other FUSION PartyBus stereos connected to the network. Connected FUSION PartyBus stereos can also control media playback on the FUSION PartyBus stereo.

A FUSION PartyBus zone stereo, such as an Apollo SRX400 zone stereo can stream from a FUSION PartyBus stereo, but cannot stream sources to other FUSION PartyBus stereos on the network.

FUSION PartyBus stereos cannot control the speaker volume of another stereo. You can adjust the volume of speakers or speaker zones connected directly to the stereo only.



In the image above, one Apollo RA670 stereo 1 connects to a wireless router 2 and to two Apollo SRX400 zone stereos 3.

A FUSION PartyBus zone stereo, such as the Apollo SRX400, controls the volume in a single speaker zone (A FUSION PartyBus stereo, such as an Apollo RA670 stereo, controls the volume on multiple speaker zones (5) to cover a larger area with that stereo.

Streaming from a FUSION PartyBus Stereo on the Network

Before you can stream from a stereo on the FUSION PartyBus network, you must set up and configure your FUSION PartyBus stereos according to the installation instructions.

- 1 Select Đ.
- 2 Press and hold the dial to open the **PARTYBUS** tab.

TIP: You can press and hold $\textcircled{\mbox{\sc b}}$ to show available FUSION PartyBus devices.

The device shows a list of available FUSION PartyBus stereos on the network.

3 Select the stereo you want to stream from.

The stereo begins streaming the same source as the connected FUSION PartyBus stereo, and a green border appears around the device screen. All media playback functions affect both devices.

Stopping Streaming from a FUSION PartyBus Device on the Network

You can leave the FUSION PartyBus network to play local sources on the stereo.

- 1 Select Đ.
- 2 Press and hold the dial to open the PARTYBUS tab.
- 3 Select LEAVE PARTYBUS.

You can press and hold not equickly leave the FUSION PartyBus network.

DSP Settings

This stereo features digital signal processing (DSP). You can select preconfigured DSP settings for FUSION[®] speakers and amplifiers to optimize audio reproduction in their installed locations.

All DSP settings are configured using the FUSION-Link remote control app (page 7). See the owner's manual for more information.

More Information

FUSION-Link Wireless Remote Control App

You can use the FUSION-Link remote control app on your compatible Apple or Android device to adjust the stereo volume, change the source, control playback, select and manage radio presets, and adjust some stereo settings. You can use the app to set up and configure DSP profiles on the stereo.

The app communicates with the stereo using a wireless connection to the mobile device. You must connect your compatible device to the stereo using Bluetooth technology to use the app.

If the stereo is connected to a Wi-Fi network, the app can communicate with the stereo using the network for greater range than a Bluetooth connection.

For information about the FUSION-Link remote control app for compatible Apple or Android devices, go to the Apple App Store[™] or the Google Play[™] store.

Registering Your Apollo MS-RA670

Help us better support you by completing our online registration today.

- Go to www.fusionentertainment.com.
- Keep the original sales receipt, or a photocopy, in a safe place.

物質宣言

部件名称	有毒有害物质或元素					
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
印刷电路板组件	Х	0	0	0	0	0
屏幕/背光	Х	0	0	0	0	0
金属零件	Х	0	0	0	0	0
电缆 电缆组件 连接器	Х	0	0	0	0	0

本表格依据 SJ/T11364 的规定编制。 O: 代表此种部件的所有均质材料中所含的该种有害物质均低于

@產品

(GB/T26572) 规定的限量 X: 代表此种部件所用的均质材料中,至少有一类材料其所含的有害物

(GB/T26572) 规定的限量

*該產品說明書應提供在環保使用期限和特殊標記的部分詳細講解產品 的擔保使用條件。

Apollo[™] MS-RA670 Manuel de démarrage rapide

Mise en route

AVERTISSEMENT

Consultez le guide Informations importantes sur le produit et la sécurité inclus dans l'emballage du produit pour prendre connaissance des avertissements et autres informations importantes sur le produit. The stereo begins streaming the same source as the connected FUSION PartyBus stereo, and a green border appears around the device screen. All media playback functions affect both devices.

Stopping Streaming from a FUSION PartyBus Device on the Network

You can leave the FUSION PartyBus network to play local sources on the stereo.

- 1 Select -
- 2 Press and hold the dial to open the PARTYBUS tab.
- 3 Select LEAVE PARTYBUS.

You can press and hold not be to quickly leave the FUSION PartyBus network.

DSP Settings

This stereo features digital signal processing (DSP). You can select preconfigured DSP settings for FUSION speakers and amplifiers to optimize audio reproduction in their installed locations.

All DSP settings are configured using the FUSION-Link remote control app (page 61). See the owner's manual for more information.

Mer information

FUSION-Link Wireless Remote Control App

You can use the FUSION-Link remote control app on your compatible Apple or Android device to adjust the stereo volume, change the source, control playback, select and manage radio presets, and adjust some stereo settings. You can use the app to set up and configure DSP profiles on the stereo.

The app communicates with the stereo using a wireless connection to the mobile device. You must connect your compatible device to the stereo using Bluetooth technology to use the app.

If the stereo is connected to a Wi-Fi network, the app can communicate with the stereo using the network for greater range than a Bluetooth connection.

For information about the FUSION-Link remote control app for compatible Apple or Android devices, go to the Apple App Store or the Google Play store.

Registrera Apollo MS-RA670

Hjälp oss hjälpa dig på ett bättre sätt genom att fylla i vår online-registrering redan i dag!

- · Gå till www.fusionentertainment.com.
- Spara inköpskvittot, i original eller kopia, på ett säkert ställe.



快速入門

請參閱產品包裝內附的重要安全事項與產品資訊指南,以瞭解產品警 告事項及其他重要資訊。
取得使用手冊 您可以從網路取得最新的使用手冊和手冊翻譯。
1 前往 www.fusionentertainment.com/marine。
2 選取您的產品。
3 選取 手冊與下載 。

4 選取手冊。

Stereo Controls



Button Dial	 Function Turn to adjust the volume. When adjusting the volume, press to switch between zones. When adjusting the volume, press and hold for at least one second to 		• [Press to return to the previous DAB station in the ensemble. When you reach the beginning of the current ensemble, the stereo automatically changes to the last available station in the previous ensemble. Press and hold to change the ensemble.
	 adjust the subwoofer levels. Turn to move through the menus or adjust a setting. When in a menu, press to select the highlighted option. On a screen with tabs, press and hold for at least one second to open the other tab, such as the PARTYBUS tab. 	d	E	ential
Ģ	 Press to turn on the stereo. Press to mute and un-mute the audio. Press and hold to turn off the stereo. 			
	 Press to open the menu. Press to return to the previous screen from the menu. Press and hold to exit the menu. 			
Ð	Press to change the source. Press and hold to open the PARTYBUS menu.			

Button Function

an applicable source.

• AM, FM, or SiriusXM (in Live Mode) source:

• SiriusXM (in Replay Mode) source:

Press to skip to the previous track.
Press and hold to rewind the current track.

• Press to tune to the previous station or preset.

• Press and hold for faster tuning (manual mode only).

Press to skip to the beginning of the track or to the previous track, when using

• Press and hold to rewind the track, when using an applicable source.

快速入門手冊

Button	Function		6
►II	 Press to play media or resume media playback. AM/FM: Press to cycle through the tuning modes (auto, manual, and presets). Press and hold to save the selected station as a preset. 		(
	 SiriusXM source: Press and hold to switch between Replay Mode and Live Mode. In Live Mode, press to cycle through the tuning modes (manual, category, and presets). In Replay Mode, press to pause and play. DAB source: press to scan for DAB stations. 	1 Source	(
••	 Press to skip to the next track, when using an applicable source. Press and hold to fast-forward the track, when using an applicable source. AM, FM, or SiriusXM (in Live Mode) source: Press to tune to the next station or preset. Press and hold for faster tuning (manual mode only). SiriusXM (in Replay Mode) source: Press to skip to the next track, if applicable. Press to advance to the next DAB station in the ensemble. When you reach the end of the current ensemble, the stereo automatically changes to the first available station in the next ensemble. Press and hold to change the ensemble. 	 2 Network st 3 Album art (4 Track deta 5 Elapsed tin tracks in th 2 轄動旋鈕 3 按下旋翻 	atus if av ils ne, tr e pla

Stereo Screen

The information displayed on the screen varies depending on the source selected. This example shows the device playing a track on a device connected using Bluetooth wireless technology.



vailable from a compatible source)

track duration, and the current track number out of the total number of aylist (if available)

- 反白顯示來源。
- 選取來源。

Adjusting the Volume

- 1 Use the dial to adjust the volume.
- 2 If necessary, press the dial to switch between zones.

TIP: To control all zones at the same time, press the dial until all the GLOBAL zone is highlighted.

媒體播放器連接

<u>∧</u> 小心 不使用時,請務必中斷媒體播放器與音響的連接,且勿將其留在船隻 內。如此有助於減少遭竊和受到極端溫度損壞的風險。 在操作船隻時,切勿在分心的情況下移除媒體播放器或使用您的音 響。查詢並遵守所有與使用相關的航海法規。

此音響接受各種媒體播放器,包括智慧型手機和其他行動裝置。 您可以使用 Bluetooth 無線連線或以 USB 連接至 USB 連接埠等方式來連接相容的媒體播放器。 音響可播放連線至相同網路之通用隨插即用 (UPnP) 裝置的媒體內容,例如網路附接儲存 (NAS) 裝置。

USB Device Compatibility

You can use a USB flash drive or the USB cable included with your media player to connect a media player or mobile device to the USB port.

The stereo is compatible with Android devices that support MTP mode. The stereo is compatible with media players and other USB mass storage devices, including USB flash drives. Music on USB drives must meet these conditions:

- The music files must be formatted as MP3, AAC (.m4a), or FLAC, files.
- If you connect a portable hard drive, you must connect it to an external power source. The USB port on this stereo cannot provide power for a portable hard drive.
- The USB mass storage device must be formatted using one of the following systems:
 - Microsoft: NTFS, VFAT, FAT*, MSDOS
 - Apple: HFS, HFSPLUS
 - Linux: EXT2, EXT3, EX4

*FAT includes most types of FAT file systems except exFAT.

連接USB 裝置

您可以將 USB 裝置連接至音響上的 USB 連接埠。

1 找出音響背面的 USB 連接埠。

2 將 USB 裝置連接至 USB 連接埠。

3 選取 USB 來源。

連接相容的 Bluetooth 裝置

您可以利用 Bluetooth 無線連線播放相容的 Bluetooth 裝置的媒體。

您可以使用 Bluetooth 裝置上的媒體應用程式,或是 FUSION-Link 遙控 應用程式 (第 67 頁) 來控制音樂的播放。

1 選取 BT 來源。

- 3 在相容的 Bluetooth 裝置上啟用 Bluetooth。
- 4 將相容的 Bluetooth 裝置移動到音響的 10 公尺 (33 英尺) 內。
- 5 在相容的 Bluetooth 裝置上, 搜尋 Bluetooth 裝置。

6 在相容的 Bluetooth 裝置上,從已偵測到之裝置的清單中選取此音

7 在相容的 Bluetooth 裝置上,依照畫面上的指示與已搜尋到的音響 進行配對和連線。

配對時,相容的 Bluetooth 裝置可能會要求您在音響上確認代碼。 音響不會顯示代碼,但是當您在 Bluetooth 裝置上確認訊息後就會 正確連接。

8 如果相容的 Bluetooth 裝置未立即連接至音響,請重複步驟 1 到 7。 在兩分鐘後,DISCOVERABLE 設定會自動停用。

備忘錄: 在部分 Bluetooth 裝置上,調整裝置的音量會影響音響的音 量。

連線至 Garmin 手錶

如需手錶的更多資訊,請前往 www.garmin.com/manuals 參閱手錶使用 手冊。

1 遵循手錶使用手冊的指示,從 Connect IQ 商店將 FUSION-Link Lite 應 用程式安裝至手錶上。

64

- 2 在音響上選取 BT 來源。
- - 音響會維持「可被搜尋到」兩分鐘。
- 4 將手錶移動到音響的 3 公尺 (10 英尺) 內。
 備忘錄:進行配對時,請與其他 ANT 裝置保持 10 公尺 (33 英尺)的距離。
- 5 開啟手錶上的 FUSION-Link Lite 應用程式。

初次在手錶上開啟此應用程式時,手錶即會自動與音響配對及連 線。 若要與其他音響配對,請在 FUSION-Link Lite 應用程式中選取 Settings > Pair new。

6 使用手錶上的 FUSION-Link Lite 應用程式控制音訊播放。

裝置配對後,當其電源開啟並在範圍內,且手錶有開啟應用程式時, 裝置即會自動連線。

Connecting to an ARX70 Remote Control

- 1 On the stereo, select the BT source.
- 2 Select > DISCOVERABLE
- 3 Bring the ARX70 remote control within 10 m (33 ft.) of the stereo.

NOTE: Stay 10 m (33 ft.) away from other ANT devices while pairing.

4 On the ARX70 remote control, press and hold ⊕ until the status LED starts alternating green and red.

The remote control searches for the stereo. When the remote control pairs successfully, the status LED turns on green briefly and then turns off.

If the remote control cannot find the stereo, the status LED turns on red briefly and then turns off.

播放音樂

設定調諧器地區

您必須選取所在地區才能正確收聽 AM 和 FM 電台。

如果您已連接至相容的 SiriusXM 調諧器和天線,並已訂閱 (限美國), 則必須選取所在地區才能正確收聽 SiriusXM 電台。

備忘錄: 並非所有地區皆提供 SiriusXM。

如果您已連接至相容的 DAB 模組和天線 (未隨附),則必須選取所在地 區才能正確收聽 DAB 電台。

備忘錄: 並非所有地區皆提供 DAB 電台。

2 選取您的所在地區。

變更無線電台

- 1 選取適用的來源,例如FM。
- 2 選取▶■以選擇調諧模式。

您可以使用 AUTO 模式以自動掃描電台、MANUAL 模式以手動調諧 到某個電台,以及 PRESET 模式<u>以</u>選擇下一個預設電台。

- 3 選取 ᡰ◀ 或 ▶▶ 可調諧到某個電台。
 - **秘訣**:您可以透過長按▶■快速地將選取的電台或頻道儲存為預設 電台。

掃描 DAB 電台

在您可以掃描 DAB 電台之前, 您必須將相容的 DAB 模組和天線 (未隨 附) 連接到音響。 因為只有在特定的國家中才會廣播 DAB 訊息, 您也 必須將調諧器地區設定到有廣播 DAB 訊號的位置。

- 1 選取 DAB 來源。
- 2 選取▶■來掃描可用的 DAB 電台。

掃描完成後,會開始播放找到的第一個電台集合中的第一個電台。 備忘錄:第一次掃描完成後,您可以再次選取▶Ⅱ,重新掃描 DAB 電台。重新掃描完成後,系統會開始播放您開始重新掃描時正在 聆聽之電台集合中的第一個電台。

變更 DAB 電台

1 選取 DAB 來源。

- 2 必要時,選取▶II 來掃描當地的 DAB 電台。
- 3 選取 ◄ 或 ▶ 來變更電台。

當您到達目前電台集合的最後一個電台時,音響會變換到下一個 電台集合中的第一個可用電台。

FUSION PartyBus Networking

The FUSION PartyBus networking feature allows you to connect multiple compatible stereos together on a network, using a combination of wired or wireless connections.

The Apollo RA670 stereo does not have built-in Wi-Fi technology. To use the wireless functions of the FUSION PartyBus network, you must connect the stereo to the FUSION PartyBus network using a wired ethernet connection, and then connect a Wi-Fi access point or router to the FUSION PartyBus network.

A FUSION PartyBus stereo, such as the Apollo RA670 stereo, can stream sources to other FUSION PartyBus stereos connected to the network. Connected FUSION PartyBus stereos can also control media playback on the FUSION PartyBus stereo.

A FUSION PartyBus zone stereo, such as an Apollo SRX400 zone stereo can stream from a FUSION PartyBus stereo, but cannot stream sources to other FUSION PartyBus stereos on the network.

FUSION PartyBus stereos cannot control the speaker volume of another stereo. You can adjust the volume of speakers or speaker zones connected directly to the stereo only.



In the image above, one Apollo RA670 stereo ① connects to a wireless router ② and to two Apollo SRX400 zone stereos ③.

A FUSION PartyBus zone stereo, such as the Apollo SRX400, controls the volume in a single speaker zone (A FUSION PartyBus stereo, such as an Apollo RA670 stereo, controls the volume on multiple speaker zones (5) to cover a larger area with that stereo.

Streaming from a FUSION PartyBus Stereo on the Network

Before you can stream from a stereo on the FUSION PartyBus network, you must set up and configure your FUSION PartyBus stereos according to the installation instructions.

- 1 Select Đ.
- 2 Press and hold the dial to open the **PARTYBUS** tab.

TIP: You can press and hold € to show available FUSION PartyBus devices.

The device shows a list of available FUSION PartyBus stereos on the network.

3 Select the stereo you want to stream from.

The stereo begins streaming the same source as the connected FUSION PartyBus stereo, and a green border appears around the device screen. All media playback functions affect both devices.

Stopping Streaming from a FUSION PartyBus Device on the Network

You can leave the FUSION PartyBus network to play local sources on the stereo.

- 1 Select Đ.
- 2 Press and hold the dial to open the **PARTYBUS** tab.
- 3 Select LEAVE PARTYBUS.

You can press and hold
to quickly leave the FUSION PartyBus network.

DSP 設定

此音響配備數位訊號處理 (DSP) 功能。 您可以選取預先設定的 DSP 設定,讓 FUSION 喇叭和放大器在安裝所在位置最佳化音訊再現。 所有 DSP 設定都是使用 FUSION-Link 遙控應用程式 (第 67 頁) 設定。 如需更多資訊,請參閱使用手冊。

更多資訊

FUSION-Link Wireless Remote Control App

You can use the FUSION-Link remote control app on your compatible Apple or Android device to adjust the stereo volume, change the source, control playback, select and manage radio presets, and adjust some stereo settings. You can use the app to set up and configure DSP profiles on the stereo.

The app communicates with the stereo using a wireless connection to the mobile device. You must connect your compatible device to the stereo using Bluetooth technology to use the app.

If the stereo is connected to a Wi-Fi network, the app can communicate with the stereo using the network for greater range than a Bluetooth connection.

For information about the FUSION-Link remote control app for compatible Apple or Android devices, go to the Apple App Store or the Google Play store.

註冊您的 Apollo MS-RA670

立即完成線上註冊,以協助我們提供您更佳的支援。

- 請前往 www.fusionentertainment.com。
- 請妥善保管原始收據或副本。

低功率電波輻射電機管理宣告

本產品僅遵循中華民國國家通訊傳播委員會所頒布低功率電波輻射 性電機管理辦法規範,並經驗證通過合格,請使用者遵循相關電信 法規以避免違反規定受罰。若使用者欲攜帶本機至其它國家應用,也 請遵循該地區或國家之相關法令限制。根據國家通訊傳播委員會低 功率電波輻射性電機管理辦法規定:

1 第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使 用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

2 第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發 現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電 機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干 擾。

連絡地址

製造銷售:台灣國際航電股份有限公司 聯絡地址:新北市汐止區樟樹二路 68 號 電 話:(02)2642-8999

客服專線:(02)2642-9199

限用物質含有情況標示聲明書

設備名稱:船用音響主機,型號(型式): A03657									
單元	限用物質及其	限用物質及其化學符號							
	鉛 (Pb) 汞 (Hg) 鎘 (Cd) 六價鉻 (Cr ⁺⁶) 多溴聯苯 (PBB) 多溴二苯酸								
印刷電路板組件	—	0	0	0	0	0			
螢幕/背光	-	0	0	0	0	0			
線材/電纜組件	—	0	0	0	0	0			
外殼	—	0	0	0	0	0			
主機	—	0	0	0	0	0			

備考 1. "超出 0.1 wt % ″及 "超出 0.01 wt % ″係指限用物質之百分比含量超出百分比含量基準值。

備考 2. [°]O⁷ 係指該項限用物質之百分比含量未超出百分比含量基準值。

備考 3. "—" 係指該項限用物質為排除項目。

FUSION SUPPORT

New Zealand09 369 2900Australia1300 736 012Europe+44 (0) 370 850 1244USA623 580 9000Pacific+64 9 369 2900

Confidential

Garmin", ANT", FUSION", and the Fusion logo are trademarks of Garmin Ltd. or its subsidiaries, registered in the USA and other countries. Apollo[®],

Connect IQ[™], FUSION-Link[™], FUSION-Link Lite[™], and FUSION PartyBus[™] are trademarks of Garmin Ltd. or its subsidiaries. These trademarks may not be used without the express permission of Garmin. Apple[®] is a trademark of Apple Inc., registered in the USA and other countries. App Store[™] is a service mark of Apple Inc., registered in the USA and other

(((SiriusXM)))

Apple is a definite of Apple Inc., registered in the OSA and other countries, Appl sole is a set to and on use of Apple Inc., registered in the OSA and other countries. Android " and Google Inc, registered in and any use of such marks by Garmin is under license. NMEA 2000," and the NMEA 2000 logo are registered trademarks of the National Marine Electronics Association. SiriusXM[®] is a registered trademark of SiriusXM Radio Inc. Wi-Fi[®] is a registered mark of Wi-Fi Alliance Corporation. Other trademarks and trade names are those of their respective owners.

M/N: A03657

IC: 1792A-03657

El número de registro COFETEL/IFETEL puede ser revisado en el manual a través de la siguiente página de internet.



FUSIONENTERTAINMENT.COM

190-02516-90_01 April 2019 Printed in Taiwan

