



RM-IRD
INTERNET RADIO

UNDOK™ Android Remote Control Application User Guide



Contents

1	About Undok	2
2	Getting Started	2
	2.1 Network Connection Setup	2
	2.2 Navigating the App	2
3	How to	3
4	Now Playing Screen	4
5	Presets	5
6	Source	5
7	Browse	6
8	Settings	7
9	Equalizer	8
10	Help	9
11	Send Information	10



Scan the QR to
Download **UNDOK**
or



<https://play.google.com/store>



Introduction

Thank you for choosing a Galaxy RM-IRD Internet Radio. You have joined hundreds of thousands of other satisfied Galaxy customers. Since 1977 Galaxy Audio's professional experience in design and manufacturing ensure our products' quality, performance and reliability.

For the most up to date manual and information
visit www.galaxyaudio.com.

1 About Undok

Frontier Smart's UNDOK™ App is an application for Android™ Smart Devices that allows users to control Venice 6.5 based audio units that run IR2.8 or later software. Using UNDOK, you can navigate between the speaker's listening modes, browse and play content remotely, as well as manage Wi-Fi Multiroom groups of speakers.

The app also provides a convenient way to display Radio VIS content on your connected Smart Device for DAB/DAB+/FM digital radio units without a suitable display.

Connection is via a network (Ethernet or Wi-Fi) to the audio device being controlled.

Note: Control of the Multiroom groups is not available via Ethernet.

The UNDOK app runs on any Android Smart Phone or Tablet running Android™ 2.2 or later. An Apple™ iOS version is also available.

Note: For brevity, "Smart Device" is used in this guide to mean any Smart Phone or Tablet running a suitable version of the Android operating system.

Getting Started

2 Getting Started

UNDOK can control an audio device via a Wi-Fi Network connection. Before UNDOK can be used to control an audio device, you must first establish a connection between the Smart Device running UNDOK and the audio unit(s) you wish to control by ensuring they are both connected to the same Wi-Fi network.

2.1 Network Connection Setup

Ensure your smart device is connected to the required Wi-Fi network (see the documentation for your device for details). The audio devices to be controlled should also be set up to use the same Wi-Fi network. To connect your audio devices to the appropriate network, either consult the documentation for your audio device, or alternatively, audio devices based on Frontier Smart's Venice 6.5 module can be connected to your chosen network remotely via the UNDOK app. The 'Set up audio system' option on the UNDOK Navigation Menu walks you through the various setup stages via a series of screens. Once a stage is completed, to proceed to the next screen, swipe from right to left. Alternatively, to go back a stage, swipe from left to right.

You can abort the wizard at any stage by pressing the back button or exiting the app.

2.2 Navigating Around the App





My Home is the first screen presented to allow the user to select the speaker(s) they wish to control. Once a speaker or group of speakers is selected, the organization of the App centers around the Now Playing Screen.

3 How To...

How To	Page Number
To control speaker volumes	4
To put an audio unit to sleep	4
To skip/fast forward/back tracks	4
To save or select a preset	5
To select a listening source	5
To go to the Now Playing screen	6
To play/pause	6
To browse content	6
To manage settings	7
Sleep Timer	7
To edit the My EQ profile	7, 8
To select an EQ profile	7, 8


4 Now Playing Screen

The icons displayed will depend on the mode currently in operation and the functionality available **within that mode**. For example, tuning for stations will only be available on FM mode.

To Control Speaker Volumes	Controlling a single audio device: the slider at the bottom of the screen adjusts the volume. Tap the  speaker icon on the left of the volume slide to mute the speaker (when muted, the icon has a diagonal line through it).
To Change the Master Volume	Drag the volume slider Left or Right.
Put Audio Unit To Sleep	Tap the  Sleep icon to immediately put an audio unit to sleep. You can also set up a sleep timer in the Settings.
To Save or Select a Preset	Tap the  presets icon to the left of the track/service title, (see pg. 5 sect. 5).
To Play/Pause	Tap the play or pause icon.
To Browse Content	Tap Browse, (see pg. 6 sect. 7).
To Select a Source	Tap Source (see pg. 5 sect. 6).
To Manage Settings	Tap the  icon in the top bar of the screen (see pg. 7 sect. 8).
Now Playing	Tap Now Playing.
To Skip/Fast Forward/Back Tracks	Tap on the relevant control icon. <i>Note: the options presented will depend on the functionality available in the current audio mode.</i>

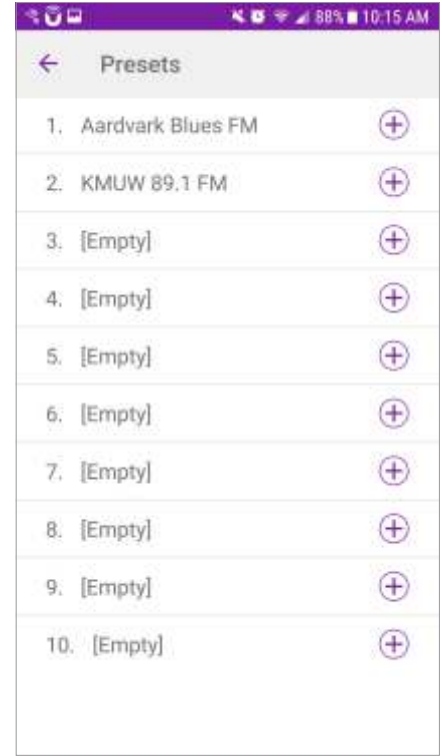


5 Presets

The preset menu is accessed from the Now Playing screen of the modes that offer the preset function by tapping on the  icon.

The preset option displays the available preset stores in which your favorite radio stations and playlists can be saved. Available in Internet radio, Spotify, DAB, or FM modes, only the presets stores of the currently selected mode are shown within each listening mode.

Note: The Now Playing preview bar at the bottom of the Preset screen shows, and provides, access to the current Now Playing screen.

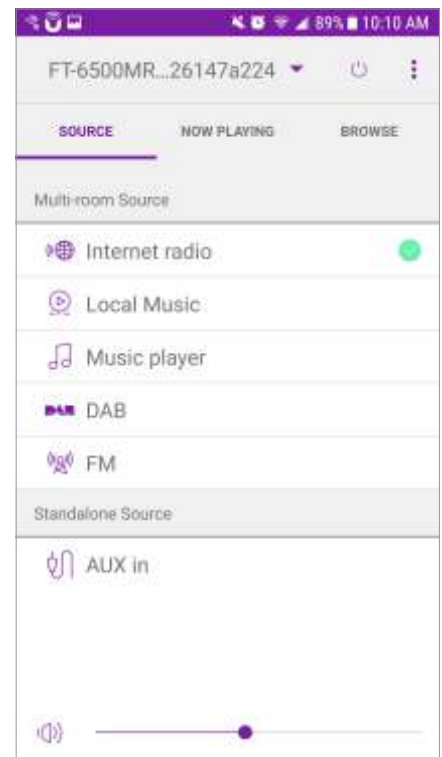


To Choose a Preset	Tap on the appropriate preset listed.
To Store a Preset	Press and hold the required preset store to store the current service/station/playlist in that store.

6 Source

Presents the available audio source modes. The list presented will depend on the capabilities of the audio device or, in the case of a group, the capabilities of the group master device.

Internet Radio	Provides access to a wide variety of internet radio stations available on the controlled audio device.
Local Music	Enables you to select and play music from your iPhone Library
Music Player	Enables you to select and play music from any available shared music library on the network or on a storage device attached to the USB socket of the audio device currently being controlled.
DAB	Allows control of the DAB radio capabilities of the controlled audio device.
FM	Allows control of the FM radio capabilities of the controlled audio device.
Aux In	Allows playback audio from a device physically plugged into the Aux-In socket of the controlled audio device.



7 Browse

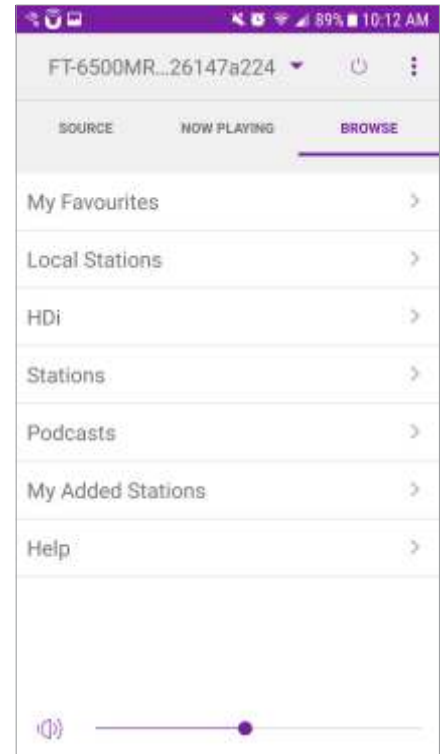
Browsing can be accessed by pressing Browse at the top of screen. The availability and list options presented for browsing audio content will depend on the mode and available stations/audio libraries.

To Browse and Play Available Audio Sources

Use the presented menu tree to navigate to and select the required audio source. The options and depth of the tree depend on the mode and available audio sources.

Menu options with a right facing chevron gives access to further menu branches.

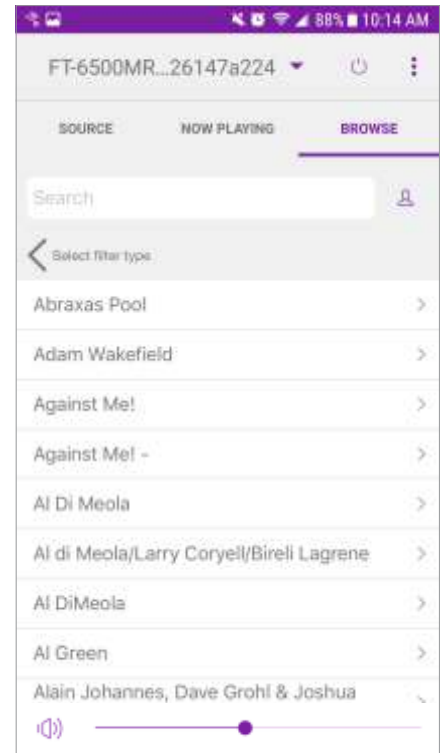
Internet Radio Browse



Music Player Browse



Local Music Browse



8 Settings

Accessed from the 'Now Playing' screen, the Settings screen provides general information and settings for the audio device being controlled.

Note: UNDOK app will only display the settings appropriate to the listening Mode currently selected and the capabilities of the radio unit being controlled.

About this audio device shows the version number and other details of the connected audio device(s).

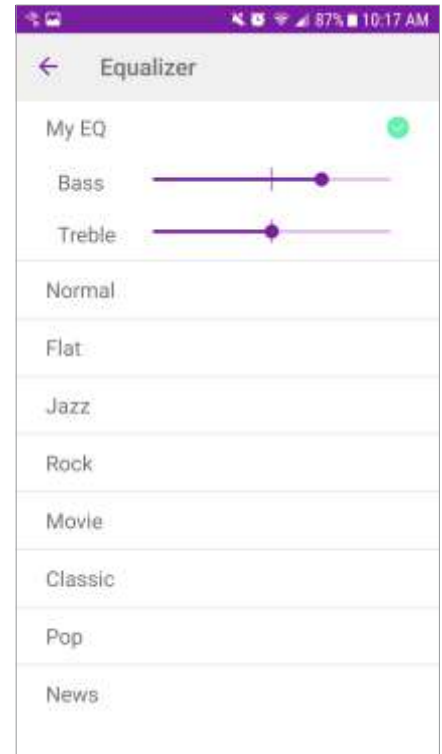
Option	Function
Equalizer	Choose equalizer settings for the current device (see pg. 10 sect. 5.6).
Factory Reset	Reset to original factory settings.
Logging Enabled	Logging On/Off
Date & Time	Change the Date and Time.
Set Language	Choose a preferred language.
Sleep Timer	Allows you to set up a sleep interval in hours and minutes, after which the connected audio devices will be put into standby mode.



9 Equalizer

Accessed from the Settings Menu or via the EQ icon (available on the multi-room volume control screen) the EQ options allow you to choose from a menu of preset values and the user definable My EQ.

To Select An EQ Profile	Tap on the EQ option you require. The current selection is indicated with a tick.
To Edit the My EQ Profile	Tap on the My EQ option to display the bass and treble settings (see below) Editing the My EQ option presents a further window which allows you to define the 'My EQ' settings: Either drag the sliders or tap on the + and - to adjust.

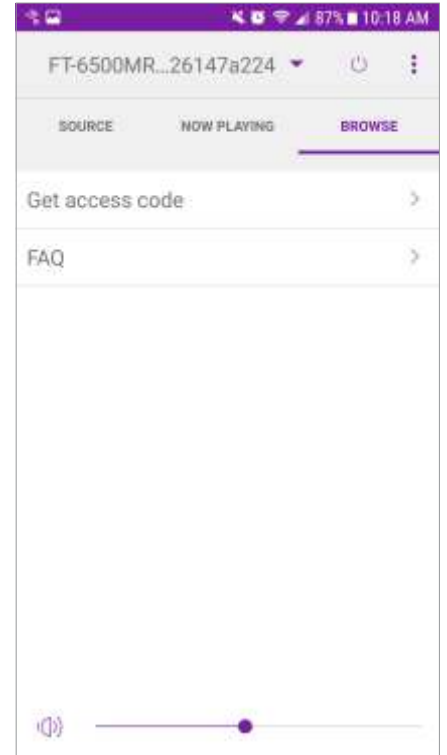


10 Help


Selecting Help, will allow access to the “Get access code” feature and the FAQ section of the app.

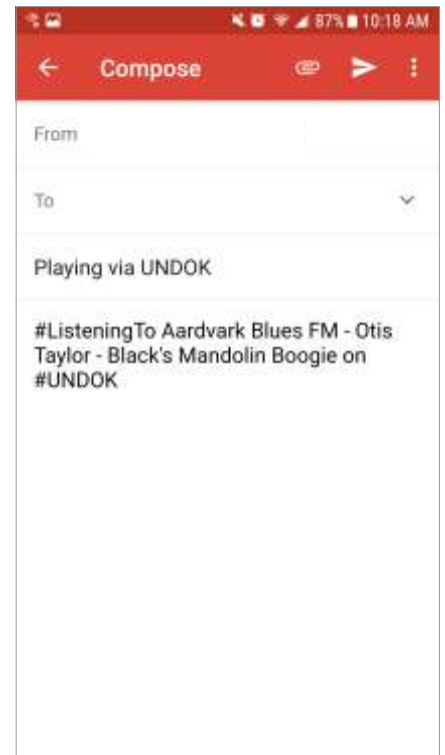
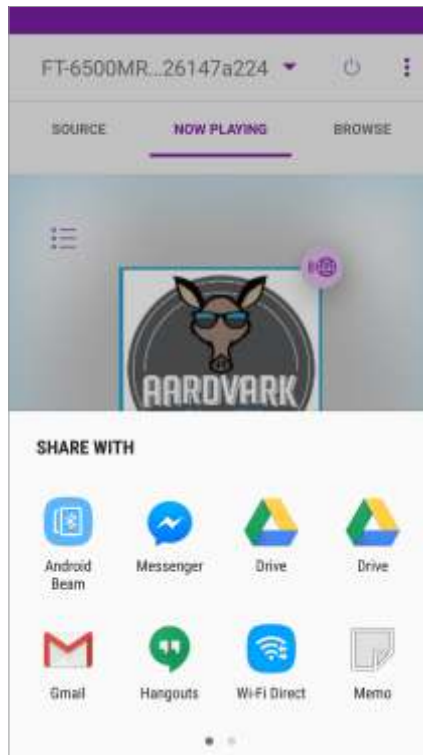
Help Function

Help Information is provided via audio playback.



11 Send Information

You can send information on what is now playing by pressing the  icon. You then have the option of where to send this information, such as email.





MAKERS OF THE ORIGINAL
HOT SPOT PERSONAL MONITOR



www.galaxyaudio.com

RM ***SERIES*** RACK MOUNT ||||| INTERNET RADIO **RM-IRD**

Scan the QR to
Download **UNDOK**
or



<https://play.google.com/store>

Specifications in this manual are subject to change without notice.
For the most up to date manual and information
visit www.galaxyaudio.com.

1-800-369-7768 www.galaxyaudio.com

© Copyright Galaxy Audio 2019

UNDOK and the UNDOK logo are trademarks of Frontier Smart Technologies Ltd.

Google Play and the Google Play logo are trademarks of Google Inc.

Android is a trademark of Google Inc.

V20191204