

Gofigure

Configuration app for the Poly streamer



◦ CHORD ◦

Chord Electronics Ltd.

Welcome to Gofigure

Welcome to Gofigure, the official configuration app for Poly. In conjunction with our design partners, we've created Gofigure as an intuitive set-up and settings management tool built within a slick and powerful interface. The app offers effortless navigation through Poly's main functions and even facilitates network set-up with an easy-to-use wizard.

Gofigure has been designed as a configuration app to complement third-party music control point apps such as Glider and 8 Player. This guide will familiarise you with the app and its capabilities, and help you get the most from your Mojo and Poly.

PAGE

3	Navigating the set-up wizard - WiFi
5	Navigating the set-up wizard - Bluetooth
6	Overview of the Home screen
7	Navigating back to the set-up wizard and changing the Hotspot password
7	Manually removing/viewing saved WiFi networks
8	Configuring the WiFi network for your country
8	Enabling BitPerfect playback
9	Overview of the Settings list
10	Selecting between Roon and Everything Else mode
11	Playing DSD via Roon
11	Rescanning the Micro SD card for new music - Refreshing the DLNA database
12	General settings overview
13	Using QuickPlay

01: Navigating the set-up wizard - WiFi

Initiate the Gofigure

Step 01



Please initiate the Gofigure app from your homescreen and wait for the loading screen to complete.

Welcome

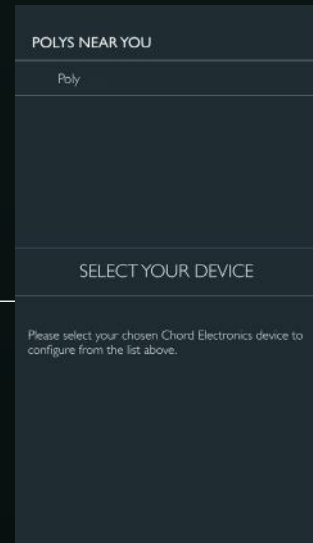
Step 02



If this is the first time that you have opened the app, the connection wizard will automatically begin. Please 'SELECT DEVICE'.

Select your device

Step 03



Your phone will now search, via Bluetooth, for the Poly/Polys within range. Once complete, select the Poly that you wish to connect to. If you do not see your device, drag down the text that says 'POLYS NEAR YOU' to refresh the list.

Name your device

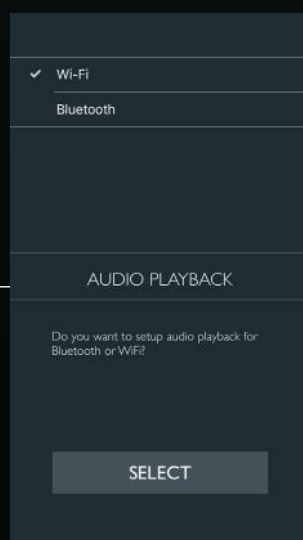
Step 04



Once Poly is selected, name your device with something memorable, using only alphanumeric characters. Spaces are allowed.

Select your connection

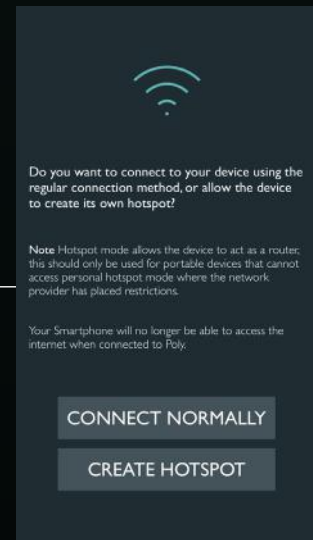
Step 05



Next select the type of connection that you would like Poly to connect with. WiFi is recommended for the highest sound quality and features.

Select the connection type

Step 06



You now have two options: connect normally or create an internal hotspot*. (If you leave this window for a long period of time the wizard will time out and you will need to restart the process.)



* Upon selecting 'Connect Normally', Poly will search for an external router or your mobile device's hotspot. 'Connecting normally' is recommended as you will still be able to access the internet. However, if you have difficulty connecting to a router or mobile device, you can allow Poly to 'Create Hotspot'. Upon selection, Poly will broadcast its own internal WiFi network for your devices to connect to, but you will not be able to access internet services.

01.1 Connect normally



Select WiFi network



Step
07

You will now see all WiFi networks within range of Poly. Select the network that you wish to connect to and press 'Continue'.



POLY CAN ONLY CONNECT TO A 2.4GHZ WIFI CONNECTION. IF YOU CONNECT TO A 5GHZ CONNECTION POLY WILL NOT FUNCTION.



NO WIFI NETWORKS SHOWN? Simply drag the top 'Select WiFi network' bar to rescan.



Input the WiFi password



Step
08

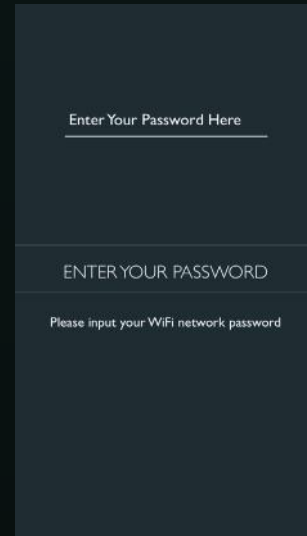
Please enter the password for your WiFi network. If it has not been changed, this can usually be found on the bottom or back of the router.

Finish

01.2 Create Hotspot



Create Hotspot password



Step
07

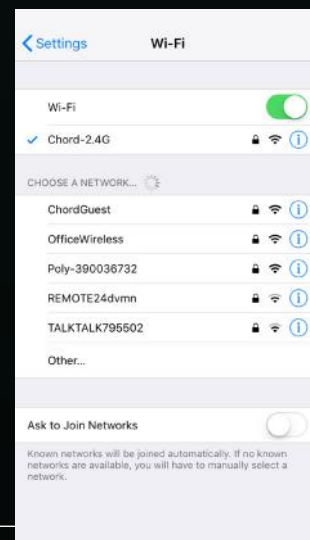
We recommend that you create a password for Poly's network, although you do have the option to connect with no password.



THE PASSWORD THAT YOU CREATE MUST BE BETWEEN 9 - 63 CHARACTERS IN LENGTH. IT MUST NOT INCLUDE SPACES.



Connect to Poly



Step
08

Poly will automatically create a name for its hotspot. Please navigate to your device WiFi list and connect to Poly's wireless network using the password created.



Switching between normal mode and hotspot mode: You can switch between normal connection and hotspot mode at any time. Please navigate to the Settings menu and select the button labelled 'Hotspot Mode'.

02: Navigating the set-up wizard - Bluetooth

Initiate the Gofigure

Step
01



Please initiate the Gofigure app from your homescreen and wait for the loading screen to complete.

Welcome

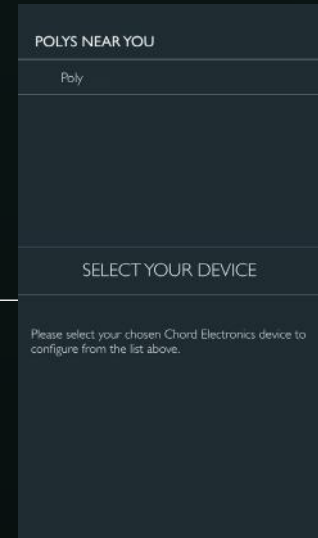
Step
02



If this is the first time that you have opened the app, the connection wizard will automatically begin. Please 'SELECT DEVICE'.

Select your device

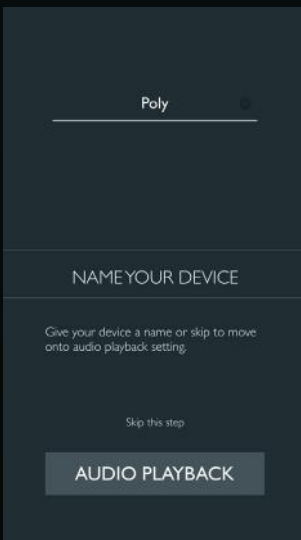
Step
03



Your phone will now search, via Bluetooth, for Poly/Polys within range. Once complete, select the Poly that you wish to connect to. If you do not see your device, drag down the text that says 'POLY'S NEAR YOU' to refresh the list.

Name your device

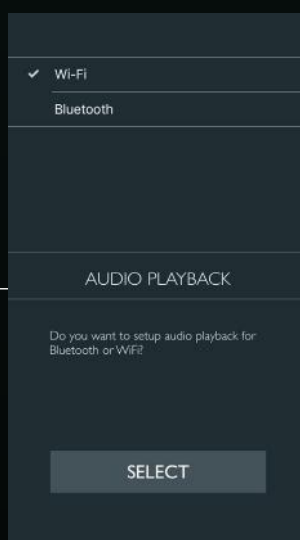
Step
04



Once Poly is selected, name your device with something memorable, using only alphanumeric characters. Spaces are allowed.

Select your connection

Step
05



Now, select the type of connection that you would like Poly to connect with. Bluetooth should only be used as a back-up means of streaming audio as it does not provide the best audio quality.

Select the connection type

Step
06

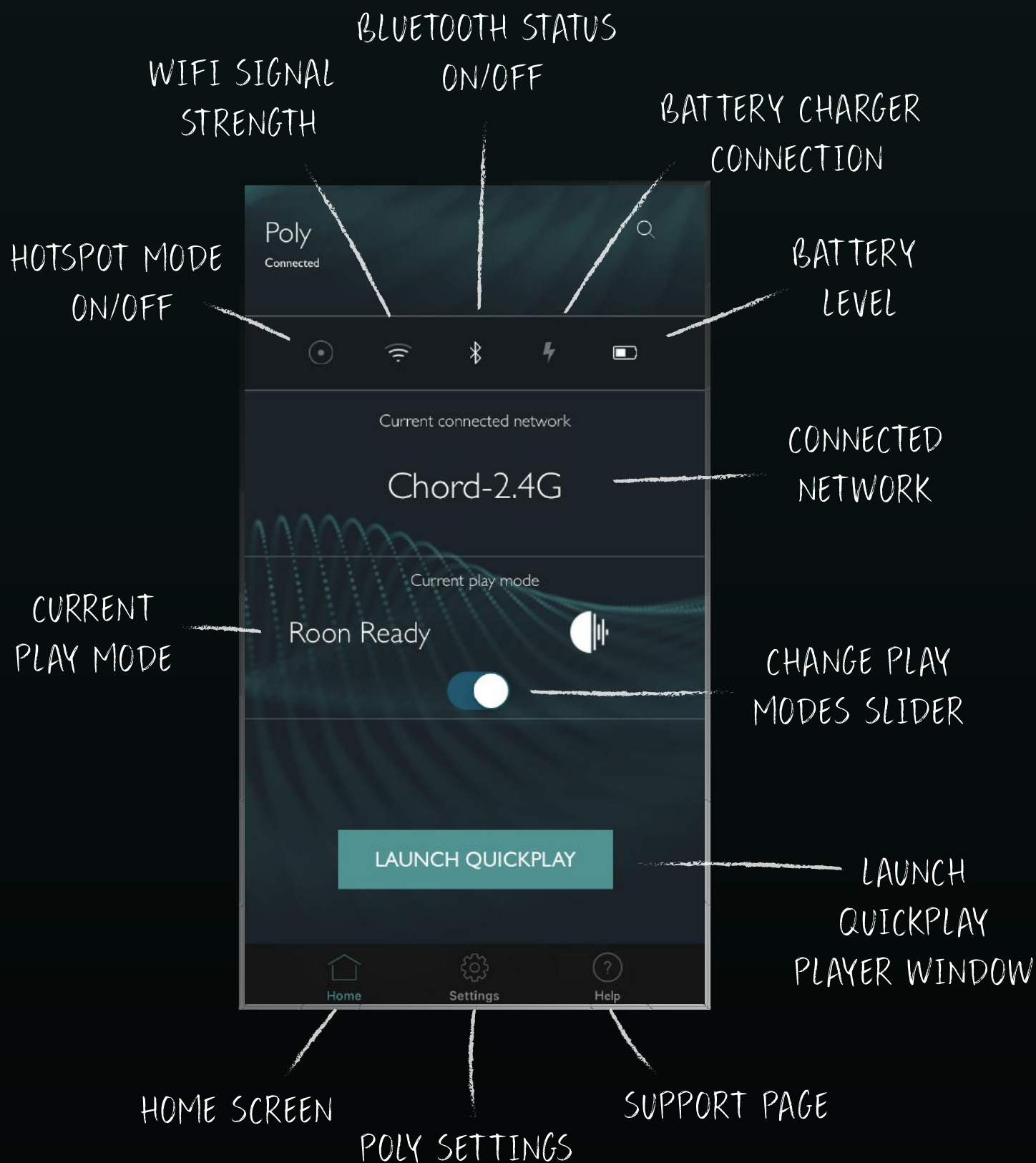


Bluetooth set-up is now complete.. By default your connection pin is: 0000



Switching between Bluetooth and WiFi connection: You can switch between a Bluetooth and WiFi connection at any time. To do this, enter the Settings menu within Gofigure and turn on 'AirPlane/Bluetooth mode' - this also turns off the WiFi.

03: Navigating the Homescreen



04: Navigating to the connection wizard and changing the Hotspot password

Open Gofigure



Step 01

Initiate the Gofigure app from your homescreen and wait for it to load.

Navigate to Settings



Step 02

Navigate to the Settings menu from the navigation bar at the bottom of the app. You will be greeted with the screen above.

Navigate to device settings



Step 03

Once within the device settings, select 'Re-Run Wizard'. You can also configure your Hotspot password.

05: Manually removing/viewing saved WiFi networks

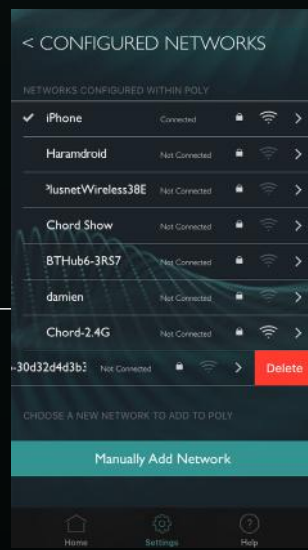
Navigate to Settings



Step 01

Navigate to the Settings menu from the navigation bar at the bottom of the app. You will be greeted with the above screen. To view the WiFi networks select the 'WiFi' tab.

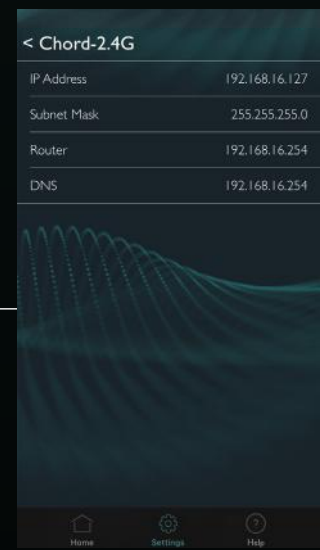
Select the WiFi network



Step 02

Within the WiFi window you will see all added networks, available networks, and the network that Poly is currently connected to (if available). Swipe left to delete the network or select the network to view its properties.

View network details



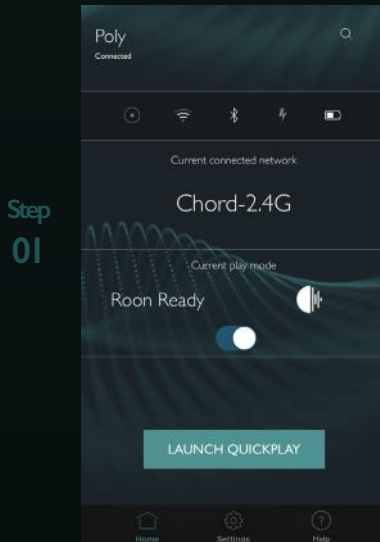
Step 03

Within the network details screen you will be able to view information relating to Poly's IP and the external router information.

06: Configuring the WiFi network for your country

If you are having difficulty seeing your WiFi network during the initial set-up or manual set-up of a WiFi network, you must configure Poly's frequency range for your region. By default, United Kingdom is selected.

Open Gofigure



Step 01

Initiate the Gofigure app from your homescreen and wait for it to load.

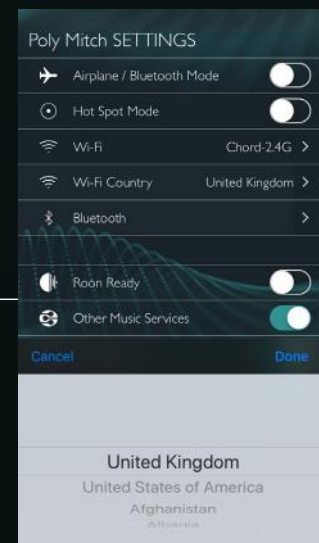
Select WiFi country



Step 02

Select the WiFi country tab in order to select from a wide ranging list.

Select country

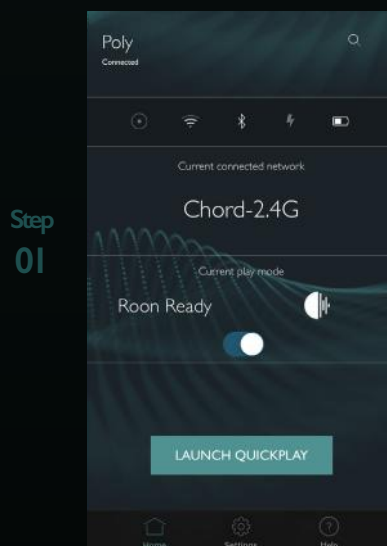


Step 03

Select the appropriate country.

07: Enabling BitPerfect playback

Open Gofigure



Step 01

Initiate the Gofigure app from your homescreen and wait for it to load.

Select BitPerfect



Step 02

Select the BitPerfect playback tab. To enable volume control again, simply deselect.



BitPerfect playback ensures that there is no loss of data occurring as a result of software volume control being applied. Enabling BitPerfect playback will no longer allow you to control the volume of your music via your smartphone, instead you will need to use Mojo's volume control.

08: Navigating the Settings list

SWITCH OFF WIFI / TURN ON BLUETOOTH

ALTERNATE WIFI
FREQUENCIES
FOR YOUR
COUNTRY

SWITCH ON
POLY'S OWN
HOTSPOT

CURRENTLY
CONNECTED
WIFI NETWORK

SET
BLUETOOTH PIN

SWITCH
TO ROON-
READY MODE

SWITCH
TO OTHER
PLAY MODES

ACTIVATE
ROON DSD

ENABLE
QUICK PLAYBACK
CONTROLS



PROVIDES AN
OVERVIEW OF
YOUR POLY'S
SET-UP

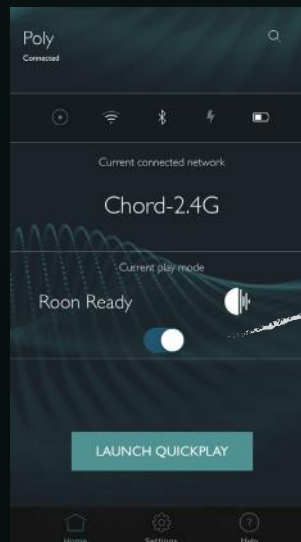
RE-RUN WIZARD
OR SETUP POLY'S
PERSONAL HOTSPOT PASSWORD

09: Selecting between Roon and Everything Else mode

Poly needs to be configured for the type of audio stream you wish to play. Mismatching settings will result in Poly not being able to play back audio. Whilst the 'Everything Else' setting handles DLNA, AirPlay and MPD, if you intend on using Poly with Roon you will need to select this setting exclusively when using it as an endpoint.

Within Gofigure there are two easy ways of configuring Poly to the method of playback.

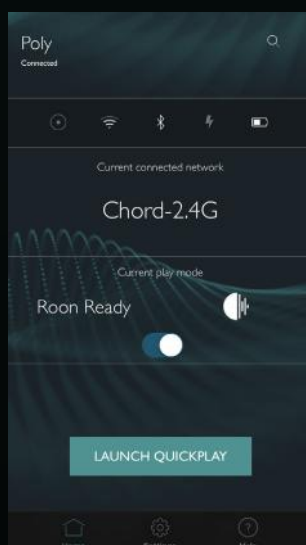
Via Homescreen:



SIMPLY SLIDE
THE SLIDER SWITCH

Via the Settings menu:

Open Gofigure



Step
01

Initiate the Gofigure app from your homescreen and wait for it to load.

Select Roon Ready slider



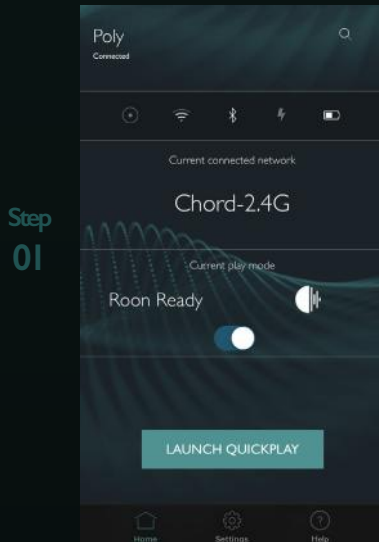
Step
02

Navigate to the Settings menu and select the Roon Ready slider switch. You are now ready to use Poly as an end-point.

10: Playing DSD via Roon

In order for Roon to playback DSD via Poly, DSD BitPerfect playback must be selected. This disengages the ability to control volume within Roon. All volume control must now be controlled via Mojo.

Open Gofigure



Step 01

Please initiate the Gofigure app from your homescreen and wait for it to load.

Navigate to Settings



Step 02

Navigate to the Settings menu and locate the Roon Ready slider switch and activate. You will notice that the services change.

Enable Roon DSD



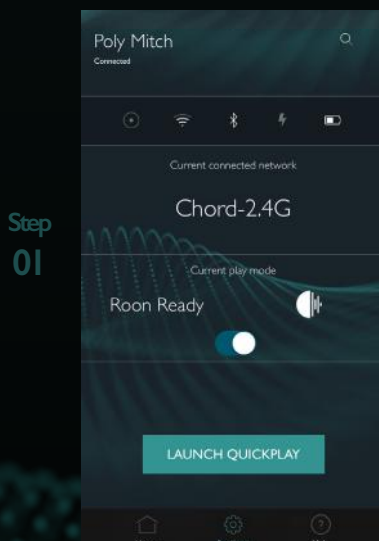
Step 03

Enable Roon DSD mode. Volume control within the Roon app will now be disabled. Please use the volume control on Mojo.

11: Rescanning the Micro SD for new music - Refresh the DLNA database

When using a DLNA or MPD client to playback audio stored on the Micro SD card that you have inserted into Poly, you will need to allow Poly to create a database of all the music stored so that it can be seen. You will also need to refresh this database each time you add new music onto the SD card.

Open GoFigure



Step 01

Initiate the Gofigure app from your homescreen and wait for it to load.

Select Device Settings



Step 02

Navigate to the Settings menu and select the 'Device Settings' tab.

Refresh DLNA database



Step 03

Select the large 'Refresh DLNA database' button and wait to complete.

12: General Settings Overview

RETURN TO
POLY SETTINGS

NUMBER OF
NETWORKS
POLY HAS BEEN
CONFIGURED TO

AUDIO FILES
INFORMATION

YOUR POLY'S
SOFTWARE
VERSION

SD CARD
STORAGE
CAPACITY

MEDIA
ACCESS CODE
(MAC)

LIVE DNLA
STATUS

The screenshot shows the 'GENERAL SETTINGS' menu with the following items:

Setting	Value
Configured Networks	8
MPD Playlists	0
Songs	2334
SD Card Capacity	119.07 GB
SD Card Free Space	0.44 GB
Version	1.0.21
Model	Poly
Wi-Fi MAC Address	A0:CC:2B:FF:1B:2B
Bluetooth MAC Address	00:75:34:62:62:FC
DLNA Database Status	Idle

Below the list is a 'Refresh DLNA Database' button. At the bottom is a navigation bar with 'Home', 'Settings', and 'Help' icons.

REFRESH YOUR SD CARD DATABASE
WHEN A PLAYLIST IS CREATED

13: Using QuickPlay

QuickPlay is a function that allows you to playback MPD playlists stored on your Micro SD card. It is a simple function that is useful for when you have minimal contact with your connected device. To create an MPD playlist, please refer to your MPD client.

QUICKPLAY FUNCTION SCREEN

The screenshot shows the 'Poly' application interface. At the top, the word 'Poly' is displayed. Below it is a section titled 'Playlists' containing a list of three items: 'EB - PROGRESSIVE ROCK', 'DSD', and 'EB - MARAH CLASSICAL'. A large teal waveform graphic is positioned below the playlist list. Underneath the waveform, the text 'King Gizzard & The Lizard Wizard - POLY...' is visible. The control area includes a red 'X' icon for shuffle, a red circular arrow for loop, a left arrow for previous song, a double vertical bar for play/pause, and a right arrow for next song. A volume icon and '100%' are also present. At the bottom center is a teal button labeled 'QUIT QUICKPLAY'. Handwritten annotations in white text with arrows point to various elements: 'LIST OF PLAYLISTS IN SD MEMORY' points to the playlist list; 'CURRENT SONG PLAYING' points to the song title; 'SONG SHUFFLE ON/OFF' points to the shuffle icon; 'LOOP ON/OFF' points to the loop icon; 'PREVIOUS SONG' points to the left arrow; 'NEXT SONG' points to the right arrow; 'PLAY/PAUSE' points to the play/pause icon; 'VOLUME PERCENTAGE' points to the '100%' text; and 'EXIT QUICKPLAY FUNCTION' points to the 'QUIT QUICKPLAY' button.



Chord Electronics Ltd.

Chord Electronics Ltd. - The Pumphouse, Farleigh Bridge, Farleigh Lane, East Farleigh, Kent, ME16 9NB
United Kingdom