

Arcam AVR Driver Functionality Guide

for URC Total Control 2.0

Release Notes

Current Version: 1.0.4.01

Introduction

This driver has been designed to provide two-way control of Arcam AVRs via TCP/IP and RS232. The models supported are:

- AVR5
- AVR10
- AVR11
- AVR20
- AVR21
- AVR30
- AVR31
- AVR40
- AVR41

The driver provides the following features:

- Source selection
- Transport controls for relevant sources
- Preset selection for relevant sources
- Volume and mute control
- Now playing metadata for relevant sources

This driver was tested with firmware version: 0.100.472.0x34313bd.

Source Selection

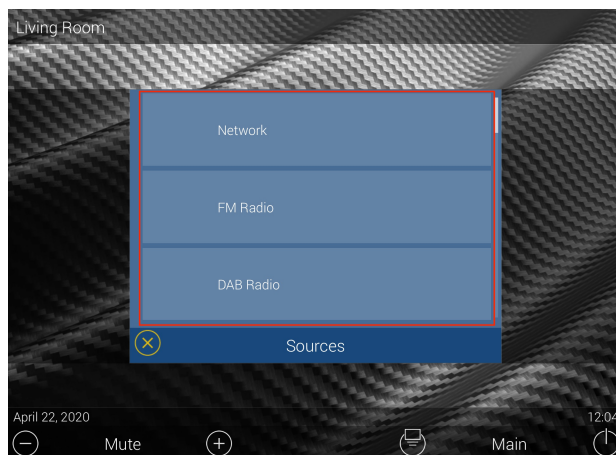
To select a source press on the menu icon in the top right of the main screen:



Then select **Sources** from the main menu:



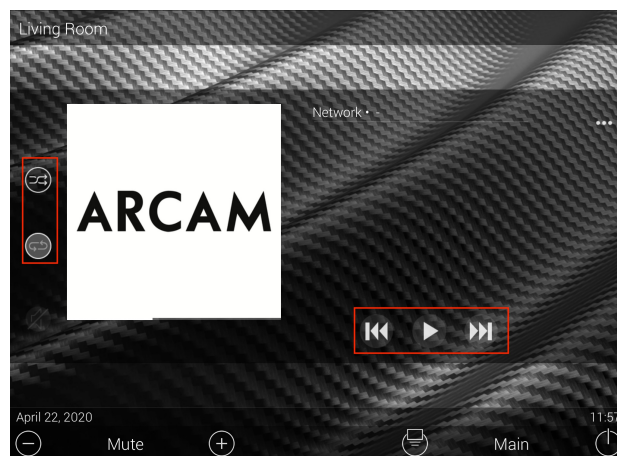
Finally, select the source you wish to select:



Transport Controls

Transports controls will appear on the main screen for relevant sources:

- FM Radio
- DAB Radio
- Network
- Bluetooth



When in **FM Radio** the **skip forward** and **skip previous** buttons will increment/decrement the radio frequency.

When in **DAB Radio** the **skip forward** and **skip previous** buttons will switch the next/previous station.

Volume and mute control

Volume and mute control uses the standard URC controls. You can see an indication of the current volume and mute status on the main screen:

