MOSAIC 1.2

RELEASE NOTES

1. ABOUT dCS MOSAIC		2
1.1	PRODUCT DESCRIPTION	2
1.2	COMPONENTS	2
1.3	VERSIONS	2
1.4	AVAILABILITY AND DISTRIBUTION	3
2. W	VHAT'S NEW WITH MOSAIC 1.2	3
2.1	NEW FEATURES	3
2.2	FIXES AND IMPROVEMENTS	3
3. M	IOSAIC SUPPORT	4
3.1	RESOURCES AND ASSISTANCE	4
3.2	DOCUMENTATION	4



23 March 22



1 ABOUT dCS MOSAIC

1.1 PRODUCT DESCRIPTION

dCS Mosaic is a carefully assembled collection of hardware and software modules which, when combined, provide a listener with easy and intuitive access to a vast catalogue of digital music. Whether it's high resolution files stored on a listener's own server, or an Internet Radio broadcast from a distant land, Mosaic ensures the music and audio you love is only a few convenient taps away.

1.2 COMPONENTS

Mosaic is made up of three core components. Below is a brief description of each component, to help familiarise you with our naming conventions:

Component	Description
dCS Mosaic	dCS Mosaic is the product name for the audio streaming and networked control functionality of dCS products
dCS Mosaic Control	dCS Mosaic Control is the name of our unified music management and control app. It supports both iOS and Android devices
dCS Mosaic Processor	The dCS Mosaic Processor is the physical hardware component and associated software that is installed in all dCS devices to enable streaming functionality

1.3 VERSIONS

Once updates have been installed, the following software versions will be displayed in the 'about' section of the dCS Mosaic Control app (see Settings > Support > About dCS Mosaic):

dCS Mosaic Processor version: 1.2 (507)dCS Mosaic Control version: 1.2 (193)

The dCS product's front panel will show the following information under VERSIONS:

Network: 507

23-March-2022 2



1.4 AVAILABILITY AND DISTRIBUTION

Version 1.2 of *dCS* Mosaic is available as a no-cost update for existing *dCS* customers. It will be delivered as an update to Mosaic Control and the Mosaic Processor.

- To update Mosaic Control, customers will need to download the latest version of the app from the App Store or Google Play
- To update the Mosaic Processor, customers will need to perform a network update on their dCS device

2. CHANGES

2.1 NEW FEATURES

TIDAL Connect: If you're a TIDAL subscriber, you can now stream music direct to your dCS device and perform basic operations such as play, skip, pause and volume adjust from within the TIDAL app. Other TIDAL subscribers can also cast music to your dCS device without having to download dCS Mosaic Control.

Transport Controls: If you own a dCS Rossini Transport, Rossini Player, Vivaldi Transport, or Vivaldi One system, you can now use the Mosaic app to play, pause and skip tracks on your transport device, making it easier than ever to manage playback when listening to standard or Super Audio CDs. *Please note: Vivaldi Transport owners will need to activate the 'transport connecting' setting on the device discovery page of Mosaic in order to access this feature.*

2.2 FIXES AND IMPROVEMENTS

The following changes have been introduced to improve existing functionality or fix identified bugs:

- MQA: Fixed an MQA core indication issue when in player view. Mosaic now displays the MQA file's original bit depth
- Roon Ready: Updated SDK. DSD, DSD X2 and crossfeed elements now included in the signal path. DOP removed from signal path
- Spotify: Updated SDK and atheistic improvements
- USB: Fixed invalid availability checks for USB files
- Interface: Fixed an issue which caused 88.2kHz files to be displayed as 88.1kHz

23-March-2022 3



3. MOSAIC SUPPORT

3.1 RESOURCES AND ASSISTANCE

If you're having trouble with dCS Mosaic or any other aspects of your dCS product, there is a network of people worldwide who are available to assist you.

Your first line of support is always your nearest dCS dealer or distributor. Our partners are rigorously trained on every aspect of our product line, so they are well equipped to deal with most issues or queries. You can find your local dealer or distributor at dcsaudio.com/dealer-locator

You can also access complete documentation for Mosaic, along with FAQs and information regarding other technical and support topics, on the dCS Community forum (dcs.community). This forum is actively monitored by dCS personnel, and there is a dedicated Support area where you can post any questions you may have.

3.2 dCS MOSAIC DOCUMENTATION

As Mosaic is regularly updated, printed manuals can quickly become out of date. To address this issue, we have developed an online user guide which is constantly maintained and refreshed to reflect any changes to Mosaic. We have also developed a two-page quick reference guide which will assist new users with the basics of Mosaic Control. You can access both of these guides via the link below.

Quick Reference Guide: dcs.community/mosaic-grg

User Guide: dcs.community/mosaic-user-quide

23-March-2022 4

Copyright © 2022 Data Conversion Systems Limited. All rights reserved.

dCS, dCS logo, Ring DAC are trademarks or registered trademarks of Data Conversion Systems Limited. Data Conversion Systems Limited disclaims any proprietary interest in trademarks and trade names other than its own. All specifications are subject to change and, whilst they are checked for accuracy, no liabilities can be accepted for errors or omissions.

Apple, the Apple logo, iPhone, iPod and iPad are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.

Android, Google Play and the Google Play logo are trademarks of Google LLC.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Data Conversion Systems Ltd.

Unit 1, Buckingway Business Park, Anderson Road, Swavesey, Cambridgeshire. CB24 4AE UK



dcsaudio.com

23 MARCH 2022 5