

dCS Mosaic v1.42 & Network firmware 5II

Release Notes

Contents

1. ABOUT	2
1.1 DESCRIPTION	2
1.2 VERSIONS	2
1.3 AVAILABILITY AND DISTRIBUTION	2
2. WHAT'S NEW	3
2.1 NEW FEATURES	3
3. SUPPORT	4
3.1 RESOURCES AND ASSISTANCE	4

1. ABOUT

1.1 ABOUT MOSAIC, MOSAIC v1.42 & NETWORK FIRMWARE 511

Mosaic is a collection of hardware and software modules that enable dCS owners to access music from multiple sources and control playback on their dCS device through a single interface.

The Mosaic platform includes the dCS Mosaic Control app – available on Android and iOS devices – and the Mosaic Processor.

dCS Mosaic Control v1.42 is an update that delivers Internet Radio and UPnP improvements (MinimServer v2.2) along with support for the Lina Network DAC 2.0 upgrade.

Network firmware 511 is the latest available firmware for dCS products with network streaming capabilities.

1.2 VERSIONS

Network firmware	511
dCS Mosaic	v1.42 (147)

1.3 AVAILABILITY AND DISTRIBUTION

Network firmware 511 is available for all dCS products with network streaming capabilities. Listeners can search for the latest firmware and update their device via the dCS Mosaic Control app. Select 'Menu > Support > Versions > Check for Updates.'

dCS Mosaic Control v1.42 is available to all dCS owners. You can download v1.42 through the [App Store](#) or [Google Play](#).

2. WHAT'S NEW

2.1 NEW FEATURES

Mosaic XXX delivers the following features and improvements:

Custom Radio

Find your favorite Internet Radio stations using the station's URL address. To access this feature, select Radio as the source and select the Custom Radio option within the dCS Mosaic Control app.

Find high quality Internet Radio stations at a glance

High quality Internet Radio stations are now labelled as such in the Mosaic app, allowing you to easily identify high quality broadcasts when browsing.

UPnP improvements (MinimServer v2.2 support)

Browse by recently added, recently played or file format when using [MinimServer v2.2](#).

Lina Network DAC 2.0 support

Access new features included in the Lina Network DAC 2.0 upgrade using the dCS Mosaic Control app. See our Lina Network DAC 2.0 release notes for more information on features included with the upgrade.

3. SUPPORT

3.1 RESOURCES AND ASSISTANCE

If you require assistance with any aspects of your dCS product, we recommend contacting your nearest dCS dealer or distributor as a first step. Our partners undergo extensive training on the entire dCS product range and are well equipped to deal with most issues or queries.

You can use our [Dealer Locator](#) tool to find a dealer or distributor in your region.

You can also find a wealth of information on the [dCS Community forum](#), including Mosaic documentation, answers to FAQs, and information regarding common technical and support topics. The forum includes a dedicated Support area, where you can post questions for the dCS support team.

Should you require further assistance, you can contact the dCS support team via email at support@dcsaudio.com. We aim to respond to all queries by the close of the next working day.

Copyright © 2023 Data Conversion Systems Limited. All rights reserved.

dCS, dCS Expanse, 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, Buckingham Business Park, Anderson Road, Swavesey,
Cambridgeshire. CB24 4AE UK

dcsaudio.com