

# Lina Network DAC v1.1

RELEASE NOTES

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

# 1 ABOUT

## **1.1 DESCRIPTION**

Lina Network DAC is our latest powerful network streaming DAC delivers extraordinary sound from any digital source.

This software update brings digital volume control and volume lock features to Lina Network DAC allowing it to be used with a vast range of headphone amplifiers and pre / power amplifiers.

## 1.2 VERSIONS

Lina Network DAC firmware	1.1
Network firmware	510
dCS Mosaic	1.41 (146)

## **1.3 AVAILABILITY AND DISTRIBUTION**

Lina Network DAC v1.1 will be available for Lina Network DAC customers.

To update, customers can check for the latest firmware via dCS Mosaic Control.

# 2. WHAT'S NEW

## 2.1 NEW FEATURES

Volume control

It is now possible to control the volume level of Lina Network DAC using the front panel touch buttons or dCS Mosaic.

#### Volume lock

It is possible to set and lock the volume level so that the output can be optimised for use with a vast range of headphone amplifiers and pre / power amplifiers.

#### Mute & Play/Pause

Audio playback can be either be muted or paused (depending on input source).

# 3. SUPPORT

## 3.1 RESOURCES AND ASSISTANCE

If you're having issues with any aspects of your dCS product, we have an extensive network worldwide available to assist you.

Your first line of support should always be your nearest dCS dealer or distributor. Our partners are rigorously trained in every aspect of our product line, so they are well-equipped for most issues or queries.

You can find your nearest dealer or distributor at <u>dcsaudio.com/dealer-locator</u>

Alternatively, you can also visit the dCS Community forum (<u>dcs.community</u>), where you will find complete documentation for Mosaic, along with useful FAQs and information regarding common technical and support topics. There is a dedicated Support area where you can post any questions you may have.

You may also contact the dCS support team directly by email at <u>support@dcsaudio.com</u>. We aim to respond to any queries by the close of the next workday.

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

dCS, dCS Expanse, dCS logo, Ring DAC are trademarks or registered trademarks of Data Conversion SystemsLimited. 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 4AEUK

#### dcsaudio.com