

Corsair Voyager Air

Firmware v1.2.8

Release Notes

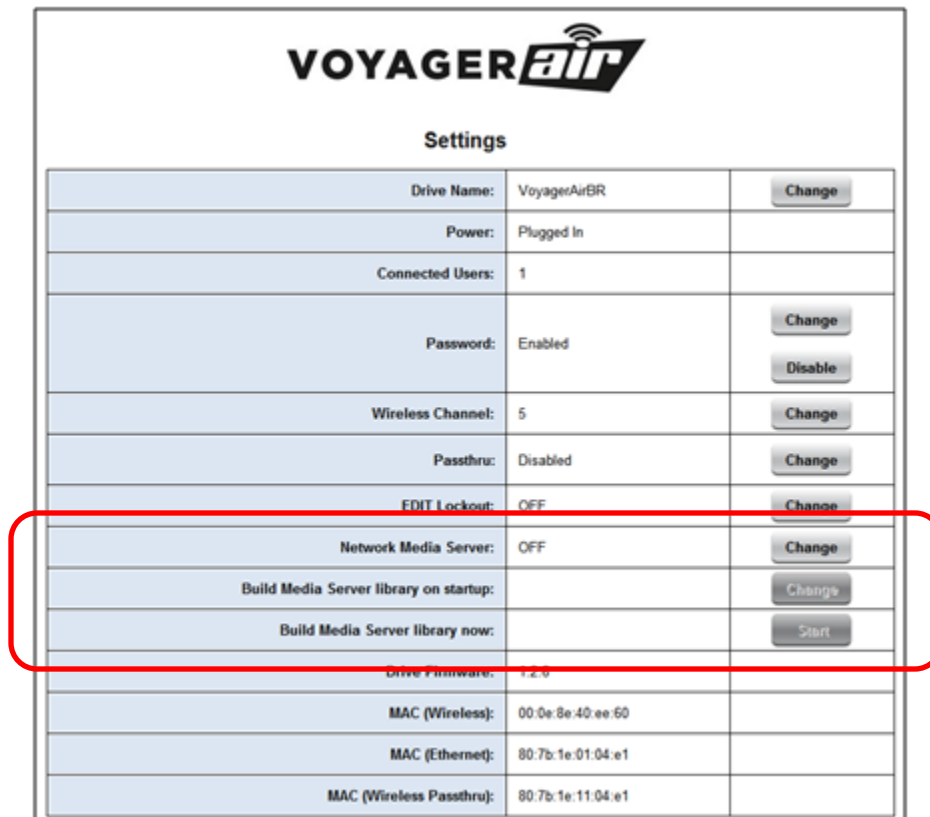
This firmware release, combined with iOS app v1.2.9 or Android app v1.2.9, fixes a number of bugs and enables an optional Media Server library, which allows the Voyager Air to communicate with devices that are compatible with DLNA, and that is controlled using the Web Browser interface.

To install the firmware update, copy the file “VoyagerAir-1.2.8.pkg” to the home/root directory on your Voyager Air drive. Start the drive (making sure it is plugged in), and use Settings in the Voyager Air app to initiate the update.

Connect to the Voyager Air using a web browser:

- When connected wirelessly it will be at <http://192.168.77.1>
- When connected using your LAN it will be at the IP address assigned to it by your home network router

The three new settings are shown in the red oval:



VOYAGERair

Settings

Drive Name:	VoyagerAirBR	Change
Power:	Plugged In	
Connected Users:	1	
Password:	Enabled	Change Disable
Wireless Channel:	5	Change
Passthru:	Disabled	Change
EDIT Lockout:	OFF	Change
Network Media Server:	OFF	Change
Build Media Server library on startup:		Change
Build Media Server library now:		Start
Drive Firmware:	1.2.8	
MAC (Wireless):	00:0e:8e:40:ee:60	
MAC (Ethernet):	80:7b:1e:01:04:e1	
MAC (Wireless Passthru):	80:7b:1e:11:04:e1	

The Network Media Server is turned off by default (and the two other settings are disabled when it is off). Push the Change button to turn it on.

When the Network Media Server is turned on, you have two choices on when the media library database is built. This process can take a long time (an hour or more for large media collections) and consume significant resources on the drive.

- Selecting “Build Media Server library on startup” instructs the drive to rebuild the media library database each time the drive is restarted.
- Selecting “Build Media Server library now” starts the process of building the library database when the button is pressed.

The Network Media Server stores its database, cache files, and log file in a folder named “.miniDLNA.” Don’t delete this folder or its contents when the Server is turned on.

Note: In order to prevent corruption of the library database it is recommended that you turn off the Network Media Server, using this settings interface, before turning off the drive.