

# Release notes Stardust v1.3.0

September 8, 2023

Note: After updating to this version it is no longer possible to downgrade to 1.0.20 or earlier versions. To perform an upgrade to 1.0.20 or earlier a special downgrade image available from LumenRadio's website must be used as a intermediate step.

#### What's new

• Added the ability to block out the usage of certain channels for other systems. This can be configured from the web UI.

## Fixes and improvements

- Improved performance of coexistence calculations resulting in better and faster avoidance of disturbers.
- Fixed an issue where Linking Keys with four or more leading zeroes resulted in undefined behaviors.

#### Features next in line

The following feature is what we are working on for coming release:

• Built-in RDM controller



#### Previous versions

#### Changes in 1.2.4

- WiFi channel can now be selected for AP mode.
- Factory reset added.
- Fixes an issue where some units could crash and get a black screen or "Error -2" after some hours of operation.
- Fixes an issue where data in some cases could get stuttering after the web UI dashboard has been opened.
- Frame integrity improved where DMX data no longer updates in the middle of a frame.
- WiFi settings is no longer forgotten when disabling the WiFi.
- Fixes an issue with static IP setting could get reset by an DHCP.
- Fixes an issue with sACN data indicator not showing receivning data if data is static.
- Fixes an issue where output name could get reset when changing the Linking Key.

### Changes in 1.1.1

- Fixed a bug in 1.1.0 where DMX channels above 129 in some cases would not update.
- Fixed an issue where Universe name would get reset after setting a linking key.
- Fixed an issue where RDM could accidentally be disabled when changing other settings.

#### Changes in 1.1.0

- RDM over ArtNet. Configure and monitor your devices from the RDM controller of your choice (as long as it supports RDM over ArtNet).
- DMX processing updated so that internal data busses no longer can be overloaded if multiple data sources are sending much data.

#### Changes in 1.0.20

- Added the ability to configure the battery backup to be enabled or disabled.
- Added status indication of all outputs in the main screen and in web UI; Output not configured, configured but no data, or data present. See user guide for more details.
- Transmission parameters are adjusted to improve range at all output power modes.
  This change will be most noticeable on the higher power levels. Note: Since this
  also increase the unit's power draw, battery backup is not available in 280mW
  mode.



#### Changes in 1.0.19

- Fixes a bug where Linking key could get reset when changing certain settings in the web UI.
- Fixes a bug where white spaces in WiFi SSID or password could give an error message when trying to save settings.
- Fixed an issue where it was not possible to enter static IP config via web UI.
- Fixes a bug where universe numbers for ArtNet had to be changed from the default (0/0/0) to be able to save.
- Data no longer goes to zeroes when settings such as output power, linking key, etc are changed until next received frame from console.
- It's now possible to refresh the web UI in browser.
- All outputs have been renamed for clarity, from "Output 1" to "Output A", etc.
- Cleaned up some texts in web UI that used "Universe" instead of "Output".
- The dashboard in the web UI now shows the WiFi settings.

#### Changes in 1.0.18

- It is now possible to run in modes where CRMX<sup>2</sup> and CRMX Classic can be mixed. It can be run in the following modes:
  - o CRMX<sup>2</sup>
  - o 3/4 CRMX<sup>2</sup> + 1/4 CRMX Classic
  - o 2/4 CRMX<sup>2</sup> + 2/4 CRMX Classic
  - o 1/4 CRMX<sup>2</sup> + 3/4 CRMX Classic
  - o CRMX Classic

### Changes in 1.0.17

- Save button on Universe page in Web UI moved to be consistent with rest of UI.
- Added the possibility to input space character in front panel UI.
- Added the possibility for special characters in WiFi passwords in front panel UI.
- Added WiFi status symbol in front panel,
- Fixed an issue where is some cases data was not outputted if the same universe was assigned to more than one output.
- Fixed issue where even numbered Outputs where transmitting the wrong Universe color.
- Service menu added (only for LumenRadio service tech).

## Changes in 1.0.15

Charging of battery is now paused if the battery temperature is above 45°C.



- Fixed an issue where the front panel could freeze when connecting or disconnecting power.
- Fixed a bug where more than one sACN universes could be assigned to an output.
- Fixed an occasional error when navigating from Universes/General settings to dashboard in the Web UI.
- Fixed an issue that sometimes resulted in "Error -1" when booting.

#### Changes in 1.0.13

- ArtNet support
- Gateway field can now be left blank if not needed.
- Improved input of netmask in IP settings.
- Fixes an issue with Ethernet link being unstable when using long cables together with certain switches.
- Fixes an issue where multiple Stardusts could have the same Ethernet hardware address causing weird behaviors in web UI and when using unicast data.
- Fixes an issue where WiFi could not be turned off from client mode.

#### Changes in 1.0.12

- Linking Key
- Battery charge status
- Improved low battery detection and shutdown
- Dimming screen backlight when running on battery
- Fixes an issue where outputs could interfere with each other in W-DMX mode
- Fixes an issue where some outputs sometimes transmit the wrong universe
- Fixes some UI bugs in front panel
- Added WiFi access point name in web UI dashboard

# Changes in 1.0.9

- Added support for transmitting W-DMX G3 and G4S protocols.
- Added the possibility to name a universe from the web interface.
- Assigned unique universe color for each universe
- Added coexistence view in web interface
- Fixed a bug where the DMX output could freeze in some circumstances
- Fixed a bug where the IP address was not always shown in the front panel UI