Vu-Net 2 Release notes

Release 2.3.3 (December 2025)



Make sure that all your iKON amplifiers are running firmware 1.700 or later (released December 2025).

Updates

- iKON and DX4.0 firmware updates are now much faster.
- Added iKON and DX4.0 presets for BlacklineQ:
 - Q8, Q10, Q12, Q15: Full range, 80 Hz or Monitor
 - Q44, Q26: Full range or 100 Hz
 - Q210: Default, 80 Hz or 100 Hz
 - Q118, Q218: Default, 80 Hz, 100 Hz or Cardioid
- For iKON and DX4.0 in offline projects, Dante is enabled by default on the routing screen.

Release 2.3.2 (June 2025)



Make sure that all your iKON amplifiers are running firmware 1.680 or later (released August 2024).

Updates

- Added iKON and DX4.0 presets for ADORN A80T: Fullrange or 80 Hz (high-pass)
- Updated voicing EQ for WPS arrays.
- Added a Reconnect All button for use in event of amplifiers not connecting. To use this, right-click on an amplifier and select Reconnect All.

Bug fixes

- Fixed an issue with iKONs where input routing would default to matrix style on amplifier reset.
- Fixed an issue where DX4.0 controllers would not correctly reset to defaults.
- Fixed an issue where All-Pass filters would not export during User Preset definition.

- Fixed an issue where iKON amplifiers would re-order themselves in racks within a Vu-Net project.
- Fixed an issue where iKON amplifiers would sometimes not reconnect when you opened a project.
- Fixed an issue in **Master Overview** with bridged presets where un-used output DSP channels would meter.

Release 2.3.1 (July 2024)



Make sure that all your iKON amplifiers are running firmware 1.680 or later (released August 2024).

Updates

- Added support for the iK41 amplifier (requires firmware 1.680 or above).
- Added new fall-over features (requires firmware 1.680 or above). For details, see section below.
- Updated presets for FP stage monitors.
- Updated presets for SX118, SX218, SXC118 and SXH218
- HPF now adjustable for LE and XE monitors.

Fall-over features

Added additional fall-over options for Dante digital black detection and additional fallback behaviours.

You can now choose the following fallback options:

- Auto: The default behaviour functions similarly to the old default setting, falling back instantaneously when the higher priority audio source is detected.
- Delayed: The amplifier will fall back after 5 minutes if a higher priority signal is detected.
- Latch: The amplifier will not fall back unless you manually select the audio source after it has fallen

These features are currently disabled for the DX4.0 until updated firmware is available.



Bug fixes

- WPM/MLAM Frontfill and Pole Mount presets no longer locks the input DSP channel.
- Fixed an issue where certain fall-over options weren't ganged when using more than one amplifier.

