

# XMT-500 Firmware Release Notes

---

## Version 1.02

---

**Release Date:** 2024-02-27

- USB: Fix issue with WCID support.

## Version 1.01

---

**Release Date:** 2024-02-12

- Receive app:
  - Introduce protocol indicators to display the state of the protocols:
    - When the protocol is disabled, no indicator is shown.
    - When the protocol is enabled but has no signal, it is displayed in grey.
    - If the protocol has valid signal but is not displayed since there is a higher priority protocol, its border turns green.
    - If the protocol has valid signal and is currently displayed, it fully turns green.
  - Introduce graph view:
    - Can be selected in the receive app settings menu.
    - Level is displayed in red if 0.
    - Currently selected channel is highlighted in green.
  - Bug fix: When in receive app, the input signal will always be forwarded to the output port.
- Send app:
  - You can now set the number of slots sent in the send app settings.
- Routing screen:
  - Universe 0 is now allowed.
  - Art-Net and sACN selectors are disabled when the current universe is invalid for the protocol.
- Cable test app:
  - When activating the RJ45 dongle test while there is currently an active ethernet link, there is a new prompt to use the RJ45 dongle.
  - Covering a few more additional connection cases.

- Timings app:
  - Bug fix: When in timings app, the input signal will always be forwarded to the output port.
- General editors:
  - The value field can now be focused and navigated with left and right to move the cursor.
  - Long press on soft-key “Backspace” to clear current value.
  - Long press on hard-key “OK” to accept independent of current position.
  - When closing an editor which has unsaved changes with the “Back” hard-key, a dialog will pop-up.
- IP editor:
  - Additional checks for validity against subnet.
- Battery:
  - Battery indicator in running device now has one additional bar.
  - Charging screen:
    - Improved charging animation to indicate state of charge.
    - Changed text to display state of charge with “Charging” or “Full”.

## Version 1.00

---

**Release Date:** 2023-10-04

- Initial Release.