

## RELEASE NOTES:

20250818 - Cherry Utility Software\_x32 v3.9.0

### CHANGES IN V3.9.0 FROM 2025/08/18:

#### New Features:

##### Device Support:

- Added support for MX 10.1 Wireless RGB - ANSI & ISO

##### Software Update:

- Added GIF preview playback when uploading to device displays
- Added option to lock aspect ratio when uploading images to device displays

##### Firmware Update

- Native firmware update for Pixiu 98
- Native firmware update for MX 8.3 TKL Wireless RGB

#### Bug Fixes:

- Various UI fixes.
- Added warning message in “Update Available” pop-up.
- Fixed issue where “Image is loading” pop-up was not always shown when replacing a screen image.
- Fixed issue where the next connected device was not always automatically selected after unplugging the current device.
- Fixed issue where keyboard screen image did not always update when switching from a profile with a default image to one with a custom image.

### SUPPORTED DEVICES:

- G80-3000n FS RGB - ANSI & ISO
- G80-3000n TKL RGB - ANSI & ISO
- G80-3000S TKL RGB - ANSI
- G80-3000S TKL NBL - ANSI
- G80-3000S FS RGB - ANSI & KR Version
- MC 2.1
- MC 3.1 v1 (new Sensor - 3333)
- MC 3.1 v2 (old Sensor - 3310)
- M50 Wireless RGB (RF Dongle & Cable)

- M50 Wired (non-RGB)
- MV 3.0 FS RGB - ANSI
- MX 1.0 TKL NBL - ANSI
- MX 1.0 TKL RGB - ANSI
- MX 1.1 TKL RGB - ANSI
- MX 1.1 TKL NBL - ANSI
- MX 10.0 RGB - ANSI
- MX 10.0n RGB - ANSI & ISO
- MX 2.0 Pro - ANSI
- MX 2.0S FS RGB - ANSI & ISO
- MX 2.0S FS NBL - ANSI
- MX 2.0S FS Wireless NBL - ANSI
- MX 2.0S NBL - ANSI
- MX 3.0S FS RGB - ANSI & ISO + KR Version
- MX 3.0S FS NBL - ANSI & ISO
- MX 3.0S TKL RGB - ANSI, KR, & JIS Version
- MX 3.0S TKL NBL - ANSI
- MX 3.0S FS Wireless RGB - ANSI & ISO
- MX 3.0S FL RGB - ANSI & ISO
- MX 3.1 FS RGB - ANSI & ISO
- MX 8.2 TKL Wireless RGB - ANSI & ISO
- MX 8.2 XAGA Wireless TKL RGB - ANSI
- MX 8.3 TKL Wireless RGB - ANSI & ISO
- MX 10.1 Wireless RGB - ANSI & ISO
- MX-LP 2.1 Wireless RGB - ANSI & ISO
- MX-LP 6.1 Wireless RGB - ANSI
- Pixiu 75 - ANSI
- Pixiu 98 - ANSI