**New Features:**

1. Support for HDCP 2.2
2. Support for the 25 Hz refresh rate
3. Support for modification of DP/HDMI source EDID
4. Image settings (hue, saturation and contrast)
5. Individual Gamma adjustment for red, green and blue
6. 3D function (working with the EMT200)
7. Optimization of processing of details under low grayscale and high brightness for HDR10 videos
8. Support for HLG
9. Low latency function
10. Support for display of certain decimal frame frequencies (23.98, 29.97, 47.95, 59.94, 71.93 and 119.88)

11 Input source bit depth settings

**Bug Fixes:**

1. Fixed the compatibility problem of the MCTRL4K with DELL TB16 5510, VIO4K, BlackMagic 12G SDI to HDMI, WATCHOUT, etc.
2. Fixed the problem that the MCTRL4K gets stuck occasionally during network connection or the connection fails.
3. Fixed the problem of display flashing during switching between primary and backup modes of the MCTRL4K.
4. Fixed the color cast problem of the receiving cards with some IC models after the Gamma table is sent by default during factory reset.
5. Fixed the problem that the LED display flashes occasionally due to unstable field frequency of Ethernet output.
6. Fixed the problem that the primary Ethernet port changes to backup port occasionally during normal operating.
7. Fixed the problem that the display becomes reddish under low grayscale due to precision loss after YUV-to-RGB conversion.
8. Fixed the problem that the MCTRL4K recognizes the 4K2K@60HZ resolution from AMD graphics card as 1080P.
9. Fixed the problem that the LCD screen gets stuck occasionally when the MCTRL4K is powered on or after it has been operating for a long time.
10. Fixed the problem that the Ethernet output image is frozen occasionally after the MCTRL4K is powered off and then powered on when dual link DVI input is used.