

Release 4.24.16 change log

Anomalies Corrected

The following is a list of anomalies corrected in this maintenance release:

- #2151 - EDID Decode will not show an "Invalid Command" error when source/sink are not connected.
- #2152 – The 980 DP 1.2 module runs the HDCP 2.2 CT from DP Tx2 port only. Activating Tx1 will disable Rx port.
- #2155 – TMDS errors were resolved when outputting 10 Bit Video with 480p60, 720p60, and 720p120 with HDMI 2.0 Tx.
- #2162 – The 980 HDMI 2.0 RX/TX Protocol Analyzer module card capture now uses the correct DDR memory size when selecting percent buffer capture.
- #1865 – The 'Error Count Update' anomaly related to the PRN error test on the 980 HDMI 2.0 RX/TX Protocol Analyzer module has been resolved.
- #2198 – The 980 HDMI 2.0 Video Generator module's HDR Lab image colors have been corrected for 8-bit RGB colorspace.

Enhancements

The following is a list of enhancements made to the 980 System and its modules:

- #2164 – 980 External Manager now supports Pixel Error Test and PRN Error Test.
- #2169 - 980 Protocol Analyzer capture control default buffer percentage changed to 5%.

How to update 980 device

1. Download External Manager and Software from downloads page of our website
2. Run the 980 External manager on PC
3. Connect 980 to network and note IP address of the unit
4. Connect 980 external manager with device by using following steps: Navigator Tab > Instruments > '+' to add device > Type name and device IP address
5. Once connected, right click on the name and select upgrade UI/Firmware/Gateware

6. Select given 980 software file in .deb extension (after unzip)
7. Unit will power off once complete so power it back on