

BrightSign®

OS8.4 NOTES

Version 8.4.10

AU3x5, XTx44, XDx34, HDx24, HS1x4, LS424, XTx43, XDx33, HDx23, HO523, HS123, LS423, 4Kx42

Changes Since 8.3.46

New Features

- OS-12699: HDMI In now supports VESA modes.
- OS-12745: Added option to disable SPDIF and analog for roAudioConfiguration.
- OS-12776: Added support for passing cookies to HLS streams.
- OS-12682: Updated Supervisor to version 2.0.4.

Improvements

- OS-5439: Improved DNS name resolution.
- OS-12679: DNS name resolution is now interruptible.
- OS-12715: Network Diagnostics tests are now interruptible.
- OS-12796: Replaced Video Player State Check with Diagnostics.

Bug Fixes

- OS-12684: Fixed UDP streaming from sending out of order packets.
- OS-12472: Fixed touchscreen timing racing during calibration test.
- OS-12720: Corrected audio configuration in prerouted pcm_only mode.

- OS-12724: It is no longer possible to downgrade to a version which does not support an installed Wi-Fi device on a Wi-Fi player.
- OS-12770: Video should no longer be corrupted when input stalls briefly.
- OS-12768: Fixed VP9 HTTP streaming.
- OS-12802: Fixed cursor not updating correctly without synced axis updates.
- OS-12797: Built-in Javascript garbage collection method “gc()” is now disabled by default.
 - Customers that use gc() should set html->expose-gc registry flag to “1”.