

## 4K Certification Test Report

Crestron DigitalMedia™ Lab



Report #: 2 Date Test Completed: 06/09/2014 Manufacturer: Sony Inputs Tested: Model: XBR-65X850A Native Resolution: 3840x2160 Aspect Ratio: 1.77 (16:9) EDID structure verification (HDMI® CTS 8-1 through 8-2) . . Pass Video protocol compliant (HDMI CTS 8-17 through 8-20) . . Pass TMDS signal integrity (HDMI CTS 8-5 through 8-7) ..... Pass **EDID** Report **DM®** Compatible Resolutions 640x480@60Hz 1280x960@60Hz 1920x1080@25Hz (1080p25) 3840x2160@24Hz Other: 1920x1080p@30Hz ✓ 3840x2160@25Hz 720x480@60Hz (480p) 1280x1024@60Hz 1920x1080@25Hz (1080i25) 1280x720p@24Hz 720x576@50Hz (576p) 1366x768@60Hz 1920x1080@30Hz (1080i30) ✓ 3840x2160@30Hz 1280x720p@30Hz 800x600@60Hz 1400x1050@60Hz 1920x1080@50Hz (1080p50) 3840x2160@50Hz 720x480i@60Hz (480i30) 1024x768@60Hz 1440x900@60Hz 1920x1080@60Hz (1080p60) 3840x2160@60Hz 1280x720@50Hz (720p50) 1600x900@60Hz 1920x1200@60Hz ✓ 4096x2160@24Hz 1280x720@60Hz (720p60) 2048x1080@60Hz 4096x2160@50Hz 1600x1200@60Hz 1280x768@60Hz 1680x1050@60Hz 2560x1440@60Hz 4096x2160@60Hz 1280x800@60Hz 1920x1080@24Hz (1080p24) 2560x1600@60Hz Preferred Timing: 1920X1080@60 (1080p60) Color Space: YCbCr/RGB 3D: Yes **Audio Formats ✓** Dolby Digital® DTS 96/24 DTS-HD Master Audio™ Other: No Audio Support Dolby Digital Plus DTS® ✓ Stereo PCM Dolby Digital EX Dolby® TrueHD DTS-ES DTS-HD High Res Up to 8ch PCM **CEC Report** Power off (remote control passthru): Supported Power toggle: Supported Power on (remote control passthru): Supported Power on (image view on): Supported Power off (system standby): Supported Note: This command turns the display on (if off) and selects the HDMI input from which it received the command (if not already selected.) Signal Lock Performance Time to lock on new signal (worst case, in seconds): 5 Signal lock performance notes: Other Notes Audio Protocol Tests with the Quantum Data 980 failed at 32 kHz and 44.1 kHz. All other sampling frequencies passed. When connected through the



DigtalMedia system, all sampling frequencies passed