

# **CRESTRON DRIVER RELEASE NOTE**

Products	NXT0802-4K - NXT1604-4K -SMX12x4 - ASC1602-4K - ASC3204-4K-PL - ASC4806-4K-PL
	Non 4K and non PL devices are also supported
Date	January 3, 2017
Version	3.01

The version (3) malculed	nere above has (have)	been tested and v	unduted by the	rechnical Support D	epartinent.

# **Technical Notes:**

## **Evolutions:**

• Added support for new LiveCore<sup>TM</sup> devices (ASC3204-4K-PL)



# PREVIOUS VERSIONS



Related Products	NXT0802 - NXT1604 -SMX12x4 - ASC1602 - ASC3204 - ASC4806		
Date	April 6, 2016		
Version	3.00		

The version(s) indicated here above has (have) been tested and validated by the Technical Support Department.

### ► Technical Notes:

### Version 3.00

- Added new basic example (SIMPL+® and Xpanel) to explain how to recall Presets only
- Added support for new LiveCore devices and firmware v4.00.x
- Added new module Confidence screen (change layout in real time or recall presets)
- Module GENERAL: Added confidence module connections
- Module filtering : Added Cut&Fill filter
- Module filtering: Added filters to memory option
- Module IN: Added tally status
- Module Frame&Logo : Added tally status
- Module SCREEN PRESET: Added Preset perspective layer status
- Module SCREEN PRESET: Added real feedback for active preset (Preset IDs)
- Module SCREEN : Added perspective screen status
- Module SCREEN: Added Z mixing screen status
- Module SCREEN : Added the ability to clear layer content
- Updated documentation

### Version 2.03

- Added support for new LiveCore<sup>™</sup> devices (NXT0802 and NXT0802 option 4K)
- Added new example panels (XPanel 2.0 and TSW-1052)

### Version 2.02

• Added support for new LiveCore<sup>TM</sup> devices and LiveCore<sup>TM</sup> firmware v1.06.x

### Version 2.01

- Compatible with LiveCore<sup>™</sup> firmware v1.04.74 or above
- This version uses LiveCore<sup>™</sup> TPP protocol (port 10600)
- English documentation now also formatted for applicationmarket.crestron.com
- New look and feel for the user interface of the VTPro-e samples provided (iPad and XPanel)
- New module GPIO: Control GPIO and related options
- New module MONITORING: Control the monitoring outputs (display mode, presets recall, widget input selection...)
- New module MAGIC PACKET: Send special 'magic' packet to switch a LiveCore<sup>™</sup> processor on

# **CRESTRON DRIVER RELEASE NOTE**



- Module IN: Added a command for freezing/unfreezing inputs
- Module IN: Added support for input signal format
- Module SNAPSHOT: Added snapshot addresses (URL) for Frames and Logos
- Module SCREEN PRESET: Added Preset availability option
- Module SCREEN PRESET: Added 'Preset Load & Take' command to load a Preset from memory to the Preview and execute a TAKE action automatically
- Module SCREEN PRESET: Added Preset screen width/height option
- Module MASTER PRESET: Added Master Preset availability option
- Module MASTER PRESET: Added 'Master Preset Load & Take' command to load a Master Preset from Memory to the Preview and execute a global TAKE action automatically (multiple screens)
- Module MASTER PRESET: Added Master Preset screen width/height option
- Module GENERAL: Added options to shutdown, restart and hibernate LiveCore<sup>TM</sup> devices remotely
- Module GENERAL: Added the Global TAKE command (TAKE on multiple screens)
- Module GENERAL: Added a status to inform that some HDCP content has been forced to black on an output
- Module GENERAL: Added support for LiveCore<sup>™</sup> global status
- Other minor bug fixes/improvements