

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

.....

Technical Notes:

Evolutions:

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

Version 2.02

- Added support for new LiveCore™ devices and LiveCore™ firmware v1.06.x

Version 2.01

- Compatible with LiveCore™ firmware v1.04.74 or above
- This version uses LiveCore™ 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™ processor on

- *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™ 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™ global status*
- *Other minor bug fixes/improvements*