

PHILIPS

Strand Lighting

TECHNICAL BULLETIN

SUBJECT: New Release - PaletteOS 10.6.3	SERIES: Strand Lighting Palette™ Consoles
DISTRIBUTION: Authorized Service Centers & Users	STATUS: Routine

Introduction

Operating Software Release

Strand Lighting announces the release of Palette™ Operating System (OS) 10.6.3 for all Palette™ and Light Palette™ consoles. This new software is available for immediate download at our web site at www.strandlighting.com. For detailed information on the new software, please refer to the release notes below.



Note: This Technical Bulletin is for informational purposes only. Before downloading and installing any new software, Strand Lighting highly recommends that you save and backup all show files. For assistance, please contact Strand Lighting technical support at 1.800.4.STRAND or 1.214.647.7880.

Release Notes

New Version Overview

Softkeys

Update Item softkeys appear immediately after pressing Update rather than one level down the softkey menu.

DMX Input

DMX Input has been optimized to work on Palette and Light Palette hardware. A node is no longer required.

Cue Time and Cue Countdown

Cue Time as well as the Cue Countdown appears in the large bubble when a cue is running.

Cue List Chase

Cue List Chase run correctly when running with other cue lists.

Effects Fading

Effects fading in and out operation is improved.

For Use With

Compatible Strand Lighting Control Consoles

PaletteOS 10.6.3 is for use with the all Palette™ and Light Palette™ Strand Lighting control consoles.

Revision Summary

PaletteOS 10.6.3

Note: Most recent releases at the top of list.

Palette 10.6.2013 2009/12/21

- Restart Palette / Quad panels on first USB attach.

Palette 10.6.2012 2009/12/15

- Fix softkey shutdown problem that prevented tile LEDs from turning off

Palette 10.6.2011 2009/12/01

- Optimize DMX input to looks
- Reformat device status messages in Hardware Status dialog
- Display total cue time in large bubbles during fades
- USB DMX input on Palette or Quad hardware
- Fix time-out problem programming Palette panels
- Chase cue lists should not release tracking levels on other cue lists
- Items MKeys should load by default on UPDATE
- Hide System softkeys on remote session
- Record Live of effects loses underlying values

Palette 10.6.2010 2009/11/17

- Minor Optimization receiving DMX input
- Increased logging of USB Panel errors
- 100mS holdoff on panel communication when USB error occurs

Palette 10.6.2009 2009/11/12

- Resolve installer issues with new USB drivers

Palette 10.6.2008 2009/10/26

- Fix inconsistent shutdown behavior
- Fix installer problem that may prevent USB drivers from installing properly
- SendSystemLog can not copy to a USB key

Palette 10.6.2007 2009/10/22

- System - Shutdown needs to ask to save
- HC.RecordLook should use default look record type.
- Restructure System exit and power off m-keys.
- Version 10.10 USB Drivers

Palette 10.6.2006 2009/09/18

- Tracking Backup takes over in error
- Main UI may stutter while tracking backup active
- Increase Tracking Backup time-out to 8 seconds

Palette 10.6.2005 2009/09/16

- Tracking Backup takes over in error
- Tracking Backup UI may stutter while tracking
- UI crashes on Title Bar hide if popup list visible

Palette 10.6.2004 2009/09/10

- Add Delete Variable softkey in variable view
- Add date to time stamp in system-x.log
- Log enable/disable outputs
- If Vista do not re-name exe to .NORUN
- On new installations run maximized
- Update cue range in blind not working
- Log cue state data creation
- Add additional tracking backup log info
- Remove holdoff on Background Authorization tasks
- Restructure Tracking Backup re-query mechanism

Palette 10.6.2003 2009/09/04

- Clean up I2C panel logging
- Levels form channel masters do not record - Sub
- Support other Vision.Net Fader messages
- Engine should not take 10 seconds to exit
- Add system softkeys for some hardware variants

Palette 10.6.2002 2009/07/31

- Fix problem with 48/96 AB faders
- Add 10.0.2 USB Drivers and streamline installation

Palette 10.6.2001 2009/07/28

- Effects cause unnecessary refresh of DMX for all attributes