

Cobalt Family

Cobalt lets lighting designers communicate their creative visions to programmers through words, motions and concepts, rather than through console syntax. Programmers then make those visions happen — directly and quickly, using Cobalt's direct-access tools and short commands.

- Moving light/LED/media server library containing thousands of devices and modes
- 99 effect playbacks (Chase, Dynamic, Content and Image types)
- 999 groups
- 999 palettes of each type (Focus, Color, Beam and All)
- 9,999,999 preset numbers
- 999 sequences (cue lists) with Normal and Chase modes
- Graphical user interface with touchscreen/ mouse and keypad navigation
- Channel layouts for topographical live/channel views
- Channel database for labeling of channels and creation of AutoGroups
- Device templates creatable and editable on the console and offline
- Moving light controls with onscreen color and gel pickers
- Main playback with Go, Pause, Go Back, GOTO, Jump to B, Seq -/+, Refresh
- 80 master playback fields, pageable in banks of 20 masters
- 999 master pages
- Network protocols for data distribution (ETCNet3/ACN/sACN, ETCNet2/EDMX, Art-Net)
- Onboard DMX/RDM outputs (two universes)
- Onboard MIDI In/Out, contact closure triggers
- Support of Net3 Gateways for DMX/RDM, Show Control (SMPTE, MIDI) and I/O (contact closure, relay, serial)
- Remote control via Net3 RFR, iRFR for iPhone®/iPod touch®/iPad®, aRFR for Android™ devices, cRRFU and Phone Remote
- Show file import from other control systems via ASCII
- Client and synchronized backup

iPhone, iPad and iPod touch are registered trademarks of Apple Inc. Android is a trademark of Google Inc.



Touch the light

What if you could reach out and touch the light — craft it, move it, color it — directly and without feeling like there's a machine between you and your design? Could you step away from console syntax and into the path of the light itself?

The Cobalt system strives to reduce or eliminate complex keystrokes by offering direct-access tools like the Device Mode encoders — up to 20 endless pots that work in concert with four linear encoder wheels to provide the most handson control of complex devices possible. Combine this with the touch-based Device Controls dock to gain control over all parameters in a device without paging, in order to experience the fastest programming environment yet.

With innovative tools like direct selects with built-in intensity control and Expanded Masters modes, the Cobalt system offers a new level of hands-on control for live playback, without losing any of the finesse required for intricately-cued shows.

Ask yourself: Are you looking for the shortest path from thought to reality? *Choose Cobalt.*







One size does not fit all

When you're touring, or when the rig is challenging and the front-of-house space is at a premium, the Cobalt 10 lighting control desk fits where Cobalt 20 won't — without losing access to your show data. Cobalt 10's articulating, high-resolution, multi-touch screens and master playbacks — 10 motorized faders and 10 backlit, color-coded endless pots with dedicated buttons — make any show possible, even in cramped quarters. Cobalt 10 has the same functions and capacities of the Cobalt 20.



- 5,000 channels
- 2,048 outputs on the base model, upgradeable to 16,384 outputs
- Two 12.1" multi-touch LCD touchscreens for display, direct selection and contextsensitive control
- Backlit command keypad
- Four encoders with wheel keys for device and effect playback control
- Six faders and three switches for independents
- 10 motorized master playbacks
- 10 backlit, color-coded endless master playback pots
- Full-color touch master-playback displays
- Add Master Playback Wings or Universal Fader Wings for physical access to masters 41-80
- Supports up to three DVI/sVGA monitors, that can also be touch/multi-touch
- Dual Ethernet ports for separation of networks
- Client and synchronized backup operation with other Cobalt-family controllers

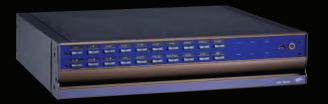
Cobalt as a carry-on: Cobalt Nomad fits under the seat in front of you

In today's touring environments, show-lighting control often needs to be as portable as your PC. The solution: Cobalt Nomad. Capable of standalone operation or serving as a backup or client to another Cobalt controller, the Cobalt Nomad is a price-conscious solution for all lighting systems.



Rack 'em up!

The Cobalt Light Server puts all the functions of the Cobalt lighting control system into a 2U 19" rack-mount enclosure. It's suitable as a backup to another Cobalt controller or as a playback controller for permanently installed systems.



- 5.000 channels
- 1,024 outputs on the base model, upgradeable to 2,048 outputs
- Add Master Playback Wings or Universal Fader Wings for physical access to all 80 Masters; USB-MIDI panels also compatible
- Wings support masters and Channels Only modes
- Client and synchronized backup operation (up to the capacity of Cobalt Nomad) with other Cobalt-family controllers
- Compatible with PCs running Windows® 7 and Windows 8 operating systems

Cobalt Nomad

Cobalt Light Server

- 5,000 channels
- 4,096 outputs on the base model, upgradeable to 16,384 outputs
- Facepanel buttons for limited playback/ editing functions
- Add Master Playback Wings or Universal Fader Wings for physical access to all 80 Masters; USB-MIDI panels also compatible
- Wings support masters and Channels Only modes
- Supports up to three DVI/sVGA monitors that can also be touch/multi-touch
- Client and synchronized backup operation with other Cobalt-family controllers

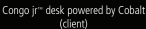




Net3 Remote Video Interface (RVI)

Onstage tech desk







Net3 Radio Focus Remote (RFR)

Lighting director's office



Congo Kid® desk powered by Cobalt (client)

Ethernet network switch

Lighting control room



Cobalt 20 desk (server)



Cobalt Light Server (backup)



Wireless access point



iRFR for iOS / aRFR for Android

Lighting designer/tech table





Power control system





Net3 I/O Gateway



Net3 Show Control Gateway

DMX/RDM fixtures



Net3 DMX/RDM Gateway

DMX/RDM SIGNAL



Source Four LED™ luminaires



Source Four Revolution® fixtures



Selador® Desire® LED luminaires



fixtures