



Introducing the Leviton Lighting Control Console

Quick Reference Guide

This Quick Reference Guide contains the complete text of the **Introducing the Leviton Lighting Control Console** video

Use the references in the video to locate the narration in this Quick Reference Guide and related information in the Operation Manual.

Use cross-references in this Quick Reference Guide to locate information in the video.

Text Conventions Used in this Quick Reference Guide

In this Quick Reference Guide actual key names and keystroke entries appear in capital letters.

Soft keys appear inside parentheses: (SOFT KEY)

Hard keys appear inside brackets: [HARD KEY]

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SECTION 1 - INTRODUCTION

Congratulations on your purchase of a Leviton state-of-the-art lighting control console, with an incredible array of powerful features.

Your Console controls traditional incandescent lighting, and includes a fully automated fixture package, giving you virtually unlimited creative options for lighting your stage. This brief video will introduce you to your new Console and provide an overview of its features.

SECTION 2 - TERMINOLOGY

Let's begin by defining a few basic terms we'll use. If you're already familiar with lighting technology, you'll still find this section helpful. You'll need to understand how we use these terms in order to set up your console quickly and easily.

CONTROL CHANNELS

Control channels, often simply called "channels", are used to set lights to various intensity levels. A channel can be used to control one light or several lights.

Several channels can be used together to create a cue or Submaster. We'll talk about cues and Subs in a moment. Channels don't control lights directly. When a channel is set to a specific level, a signal is sent from the console to a "dimmer".

DIMMER

A dimmer is the device that increases and decreases electrical power to light fixtures, making the lights brighter or dimmer.

CIRCUITS

The wires that connect dimmers to the lights are called "circuits".

The lights on each circuit are referred to as the incandescent load, or simply "load."

DMX-512 PROTOCOL

A dimmer receives control signals from the Console through a DMX cable connected at the back of the console. The wires in the cable carry information from the console to the dimmers using what's called a "DMX-512 protocol."

The DMX-512 protocol is a digital "language" that both the console and dimmers understand, so when channel signals are sent to one or more dimmers, the correct light, or group of lights, change according to the changes entered into the console.

So how do you instruct the Console to tell dimmers (and the lights they control) what to do?

CUES AND SUBMASTERS - “SUBS”

The instructions are programmed into the Console by creating “cues” or “subs” which can be reproduced with specific timing.

LOOK

A cue is a specific setup of lighting and effects on the stage, commonly called a look. Different cues represent different looks.

CUE

A cue is made up of a set of instructions that include one or more channels, or “dimmers”, and can include macros, effects, automated lighting devices and time information. Cues can be named, numbered, recorded and edited, and are usually played back in a numbered, sequential order during a show.

EFFECTS

Effects are continuous repeating patterns of lighting changes, including the rate and sequence of changes.

SUBMASTERS

Submasters are fader controls on the top panel of your console. You can assign multiple channels at different levels to a specific submaster fader. This allows you to record stage “looks” and recall them by moving a submaster fader to restore the look at various intensities.

GROUP

A “group” is like a submaster without a fader control. It is a collection of channels set at specific levels. Then all the channels in the group can be recalled with a few keystrokes to the levels at which they were recorded, and used to create cues, effects, and submasters.

You probably won’t remember all these definitions until you’ve had some “hands-on” time with your console. But they will be helpful as we go on to the next section –

SECTION 3 – SETTING UP YOUR CONSOLE

The Console is set up in two ways. The physical setup and the software setup.

Since this is only an overview, we won’t go into the details of every switch, connector, key, fader and display in the Console.

QUICK REFERENCE GUIDE

If you want more details, watch for the boxes that appear on your screen as we discuss the various components and functions of your console. They point to more information in the Console’s documentation.

A reference to page 2 in your *Quick Reference Guide* looks like this.

COMMANDS AND SYNTAX

The Console has been carefully designed to maximize its capabilities with minimum data entry. Once you know how to enter commands and data using the correct syntax, you'll find it quite logical.

But learning the commands, data and syntax is not always intuitive enough to support trial and error learning. You will need to become familiar with...

THE OPERATION MANUAL

The Operation Manual has two sections – a User Guide and a Reference Section.

The time you spend learning how to use the manual and the Quick Reference Guide will be more than made up by reducing the time it takes to learn to use your Console.

PHYSICAL SETUP

Now let's start the physical setup at the back of your console.

The Console is shipped set for operation at 120 volts, the normal power found in the United States.

If you need to operate the Console on 220 volts, look between the power switch and the power cable input. Directions for changing the voltage are in your *Operation Manual*.

There are two switched power outlets available next to the power input.

There are connections for an optional remote control, a standard computer keyboard, a printer, and one or two video monitors. Optional worklights are connected here...and here.

These are the DMX connections that link your console to the dimmers that control your lighting fixtures.

Each of these 5-pin connectors can control up to 512 dimmers.

There are two other dimmer connections and several switches that permit additional DMX configurations.

These connectors may be used in several ways, and you'll want to study the *Operation Manual* carefully before making these connections.

SOFTWARE SETUP

Now let's go to the top panel, power up your console, and start the software setup.

CHANNEL FADERS

Let's start with the channel faders at the top of your console. This is a channel fader...channel **5**.

SOFT PATCH

The Console allows you to assign any channel to control one or more dimmers using what is called a "soft patch", so you don't have to physically connect, or "hard patch" light fixtures to specific dimmers.

DISPLAY KEYPAD

Now let's look at the display keypad.

HARD KEYS

The display keys in the bottom row are “hard” keys – each key brings up a different display on the monitor. Each display allows you to control or “program” different Console functions.

The video monitor is your window into the console. There are a number of display windows that give you different types of information. We'll take a look at them in a minute.

SECTION 4 - DISPLAYS

SETUP DISPLAY

The SETUP DISPLAY is used to customize show settings to suit your specific needs. As you become more familiar with the Console the information in these displays will become clear. But for now, we'll just do an overview of the different displays and what they do.

PATCH DISPLAY

The PATCH DISPLAY is where you assign one or more dimmers to channels.

Here's an important basic rule – a dimmer can be controlled by only one channel, but a channel can control any number of dimmers.

CUESHEET DISPLAY

The CUESHEET DISPLAY is where you can create and view cues, the cue order, and what each cue does – its attributes. You can delete, copy, renumber, and edit cue attributes in this display.

TRACKSHEET DISPLAY

The TRACKSHEET DISPLAY shows all the channel levels of all the cues in the show, so you can compare the channel levels for each cue. All the displays have different editing functions just for that display.

This is the command line that appears in each display. When you enter a command you see it here.

The boxes below the command line have different functions for each display. The labels describe the function of each box, and they are selected by pressing the soft key for that display.

SOFT KEYS

The soft keys are in the top row of the display keypad. Using these same keys in the different displays reduces the number of keys on the console.

If you press S2 while in the SETUP DISPLAY, you select print functions. In the PREVIEW DISPLAY, pressing the S2 key will select the cue to edit.

PREVIEW DISPLAY

The PREVIEW DISPLAY shows the recorded channel levels of a cue, group or submaster. You can create and edit cues, groups and submasters in this display.

BLIND DISPLAYS

All of the displays we've discussed so far, the SETUP, PATCH, CUESHEET, TRACKSHEET, and PREVIEW DISPLAYS are called "blind" displays.

When you change any information in these displays nothing changes on the stage.

You can review, enter, edit and delete information in these displays, but you can't see what happens when you make the changes – you are programming in the "blind".

LIVE DISPLAYS

The following are "live" displays, because the changes you enter **can** be seen "live" on stage.

STAGE DISPLAY

The STAGE DISPLAY shows the current lighting levels being output live on stage to the dimmers. Changes to levels entered into the console directly affect the lights on stage so you can see what the changes look like.

DEVICE DISPLAY

The DEVICE DISPLAY shows you a list of automated lighting devices being used and the current setting of the traits of the devices.

AUTOMATED DEVICES

Automated devices are controllable lighting fixtures that can be programmed to do more than just change intensity.

Automated devices may be able to pan, tilt, change color, and open or close gobos, for example. These moving lights are controlled from the wheels below the LCD display.

PLAYBACK DISPLAY

The PLAYBACK DISPLAY is also a "live" display. It shows the current status of any running cues and active submasters.

All of the displays we've seen are called the "primary" displays. There are actually more displays, called sub-displays, which are accessed from within a primary display.

DATA ENTRY KEYPAD

Below the display keypad is the data entry keypad. As you learn to use your Console you will use the data entry keys extensively. Each key has a specific function; don't confuse the "CUE" key, for example, with the "RECORD CUE" key – they do very different things.

SECTION 5 - ENTERING COMMANDS

Here are a few examples of how to enter commands using the data keypad. As you enter commands they appear on the command line -- here.

A command to set channel 7 at a level of 75 percent is “7 at 75”. Notice that channel commands that end in two digits do not need to end with the enter key, since no additional digits can be entered.

There is no channel key – whenever a number is entered at the beginning of a command line it is understood to be the “channel number”. Most commands must end with the ENTER key.

When a command is entered, notice the command turns from white to grey – so you have a copy of the last command entered. The command line history can not be edited - it is for reference only.

The color of data on the various displays provides useful information – learning the color patterns for each display will save you time.

When you’re still entering a command you can backspace by deleting previous keystrokes with the CLEAR key.

There are several ways to move the cursor in the displays, and several ways to enter commands. Here are a few examples...

CAPTURED CHANNELS

When you set channel levels on the command line, in this case assigning channels one through ten a level of 50 percent, the channels are “captured”, meaning under the control of the trackball and keypad.

To change channels one through ten to 80 percent, move the trackball until the channels read 80 percent.

Captured channel levels can also be set by entering a new level value with the data entry keypad.

CLEARING CAPTURED CHANNELS

When channels are “captured”, they are shown in amber boxes for clarity, and cannot be controlled by any other source until you release them by pressing the CLEAR key.

Note that you don’t need to enter channel numbers in this case, because the console automatically assigns the new levels to the captured channels. In this example, AT 50 changes the captured channel levels to 50 %.

SUBMASTER FADER CONTROLS

Now let’s take a look at the submaster fader controls.

You can record stage looks by assigning several channels at different levels to a submaster, then recall the looks by moving a submaster fader to see them at different intensities.

Note that the level of each channel in a submaster stays the same relative to the other channel levels as the submaster fader is moved.

Submasters can also be used to play back different effects. A normal submaster has channels at specific levels assigned to it. You can use the same channels at different levels in any number of submasters.

There are more submasters available than there are submaster faders. If you have assigned all 24 of the submaster faders on this console, for example, you can create another page, page 2, and have 24 more submasters available, and with 8 submaster pages available, this console can record up to 192 submasters.

We'll see how to record a submaster a little later.

PLAYBACK CONTROLS

This is the playback control area on the console. There are two pairs of faders, A - B, and C - D. These are used to playback your recorded Cues. When you load a cue, move the playback faders to the top position, and press the GO button, the first cue fade will begin.

These playback control buttons are used to LOAD cues, CLEAR cues, and change the speed of a transition while it is occurring (using the RATE button)

ENDING A SESSION AND SAVING YOUR SHOW

Now, before we practice creating some cues and submasters, lets assume we're going to finish our session and turn the console off. The Console has a memory function - when you turn the Console off, then back on, it will still have the settings you've entered into it.

SAVING TO A FLOPPY DISK

You should also save your show on a floppy disk. In the SETUP display, use the S4 soft key, enter 1, then select whatever information you want to save.

SECTION 6 - PRACTICE SESSIONS

Now lets practice creating and playing back submasters and cues. This practice will work best if you set up the video player near your Console and do these exercises yourself.

Watch each exercise on the tape, then stop the VCR while you do each exercise on your Console, rewind the tape and confirm that you got the correct results.

CREATING A SUBMASTER

Let's start with Submasters. You can create Submasters in any display, but for this exercise we'll use the Stage Display.

First you need to create the look you want on the stage, using the channels on your console. Let's use four channels - 2, 11, 19, 27 - to create a blue wash on the stage.

Note that if your faders haven't been patched to specific dimmers yet, that is to one or more lights on stage, moving the faders won't affect your lights. If that's the case, just watch your video display and the lighting in our examples so you can see what submasters and cues actually do.

To create a submaster:

1. Create a look on your stage

Create blue wash using channels 2, 11, 19 and 27

2. Assign look to submaster fader

Press [RECORD SUB], [1], [ENTER]

To view submaster 1 on stage:

Move all channel faders to zero

Move submaster fader 1 up to see the look on your stage

Moving your channel faders will change the channel levels on your Stage Display even if you haven't plugged lights into your circuits yet. The level for each channel is represented here.

After you've created a "look", you can assign that look to a submaster fader. Press [Record Sub], [1]. This assigns your look to Submaster fader 1. Now look at your command line - the command you entered is displayed in white text. When you press [Enter] the command turns from white to grey, indicating that the command has been completed.

Now move all your channels to zero. As you move Submaster fader one, the levels of the channels you used to create Submaster 1 increase on your display as you move your fader.

Notice that the different channels change proportionately – that is, they don't all start at zero and go to 100, but each channel starts at zero and stops at the level it was recorded in the submaster. The submaster channels are displayed in green for easy identification.

CREATING ANOTHER SUBMASTER

Next, let's use the Submaster you just created, submaster 1, to create another submaster.

First, raise Submaster 1 to some level, let's set it to 75 percent because that gives us the color wash we like.

Now add more light using the channel faders again - until you achieve your desired look – maybe adding spotlights to focus on an actor.

When we get the look we want, press [Record Sub] [2] and [Enter].

Now move all the channel faders, and Submaster 1, to zero.

Now when you move Submaster fader 2 up the channels you assigned to Submaster 2, together with the values of Submaster 1, are under the control of Submaster 2.

EDITING A SUBMASTER

To edit a submaster, submaster number 1 for example, bring submaster 1 fader to full and make the changes you want. Then press [RECORD SUB] [1] and [ENTER].

Notice the warning message for previously recorded subs – this helps to avoid accidentally overwriting a submaster you don't want to change.

Press [ENTER] to confirm the changes and record the new settings.

To create Submaster 2 using Submaster 1:

1. Raise submaster fader 1 to 75%

Push submaster fader 1 up to about $\frac{3}{4}$ full
2. Use other channel faders to add more lights
3. Press [RECORD SUB], [2], [ENTER]

To view submaster 2 on stage:

Move all channel faders to zero

Move submaster fader 2 up to see the look on your stage

To edit Submaster 1:

1. Raise submaster fader 1 to full

Push submaster fader 1 to the top
2. Use other channel or submaster faders to make changes
3. Press [RECORD SUB], [1], [ENTER]

Warning message

4. Press [ENTER] to confirm
5. Move all channel faders to zero

Move submaster fader 1 up to see the new Submaster 1 on your stage

CREATING A CUE

Now lets create a cue. Like a Submaster, you can create cues in any display. For this exercise lets begin in the Stage display.

First, set your channel levels and submaster levels to achieve the look you want.

Press [Record Cue] [1] [Enter].

Now you can assign attributes to the cue – fade time, delay time – and what cue it will follow.

Press [Time], enter a value such as [4], for 4 seconds and press[Enter]. The time value is how long the cue will take to fade the cue in. Cue 1 will take 4 seconds to fade in.

To create a cue:

1. Set Submaster and channel fader levels to create the look you want on your stage
2. Press [RECORD CUE], [1], [ENTER]
3. Assign attributes to cue:
Press [TIME], [4], [ENTER]

PLAYING BACK A CUE

To play back cue 1, begin by clearing the stage – that is, move all faders to zero so there are no lights on stage. Then in the playback controls, press [LOAD], [1]. Be sure to move the playback faders A/B to full “up” position Now when you press the [GO] key, cue 1 fades in over a period of 4 seconds.

To play back a cue:

1. Clear the stage (move all faders to zero)
2. Move playback faders A / B to full up position
3. In the playback controls A / B press [LOAD], [1], [GO]

CREATING ANOTHER CUE USING A SUBMASTER

Now let’s enter another cue.

We can create another look using the channel faders, or use a look we’ve already made - Submaster 1.

Set Submaster 1 to 100 percent, or whatever level you want.

Press [Record Cue] [2]

Enter your time values – press [TIME], [5], and [ENTER]. Cue 2 will fade in over a period of 5 seconds.

Now clear the stage – this time using the trackball. Press [ENTER], and use the trackball to lower the all the levels. Release the captured channels by pressing the [CLEAR] key.

Create a cue using a Submaster:

1. Set Submaster 1 to 100%
2. Press [RECORD CUE], [2], [ENTER]
3. Press [TIME], [5], [ENTER]
4. Clear the stage using the trackball
Press [ENTER]
Lower all levels to zero using the trackball
5. Press [CLEAR] to release the captured channels

LOADING AND PLAYING BACK CUES

We have already recorded cue 2, and now we're ready to load it in the playback controls. Press [LOAD], [1], and [GO].

When you're ready to initiate cue 2, press [GO] again.

Continue this process to create as many cues as needed for your show.

To play back a cue:

- 1 Move playback faders A / B to full up position
2. In the playback controls A / B press [LOAD], [1], [GO]
3. Press [GO] again when you're ready to start the next cue

OTHER CUE ATTRIBUTES

There are many other cue attributes you could add to your show, like delay, follows, part, and links. You'll find detailed information about cues in your manual.

CLOSE

We've covered a lot of information, and it will take time and experimentation to take advantage of the Console's wide array of features and capabilities.

We hope this video and the manual will get you started and on your way to creating unique and spectacular lighting effects. **Have a great show!**

Notes: