Converging Systems Inc.

e-Node<sup>™</sup> Lutron<sup>®</sup> e-Node Interfacing with Lutron Guide

Version 1.02

# **Revision History**

Date	Version	Description	Author
10/01/2012	1.0	Consolidated Version	AD
10/10/2012	1.01	Enhancements	TS
10/10/2012	1.02	Added "OUTPUT" lutron message handling	AD

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### 1 Overview

The e-Node™ has built in capabilities to communicate with various Lutron® systems. Communication is achieved with a "TELNET" connection to the Lutron Ethernet adaptor. While it is possible to configure the e-Node using "Pilot" application, the preferred method is the use the web page interface. This section will take you through all of the steps required to set up an e-Node device to work in conjunction with Lutron lighting panels (Main Control Units) and a Lutron provided Ethernet network adapter. Please remember configuring a Lutron lighting system and a customized e-Node to communicate with each other takes not only knowledge of the Lutron system, but of networking as well. Installers with limited networking experience are advised to contact a networking professional before attempting the following installation.

# 2 Compatible Lutron systems

See Table 1 for currently compatible Lutron lighting panels and compatible Lutron Ethernet adapter.

Lutron Main Units	Lutron Provided Control Interface	Reference Section	e-node Application
GRAFIK Eye <sup>R</sup> QS	QSE-CI-NWK-E (Ethernet Version)	Sec. 2.2	Lutron Tracker QS
GRAFIK Eye <sup>R</sup> 3100/3500 Series	GRX-CI-NWK-E (Ethernet Version)	Sect 2.2	Lutron Tracker GRX
RadioRA <sup>R</sup> 2	RadioRA 2 RR-MAIN-REP-WH	Sec. 2.1	Lutron Tracker RA

Table 1

#### What you will need

- One or more Lutron Main Unit(s) specified in Table 1
- One Lutron Provided Control Interface specified in Table 1
- Any additional Lutron System Accessories
- Interconnect cabling between all Main Unit(s), Control Interface, and System Accessories
- CAT 5 network cable<sup>1</sup> (to connect Lutron Control Interface-Ethernet to network switch)
- CAT 5 network cable<sup>1</sup> (to connect e-Node to network switch
- Computer connected to same network switch which can run the Lutron PC application DevicelP<sup>2</sup>

Note: <sup>1</sup>Standard Ethernet straight cable—crossover cables are not utilized here.

<sup>2</sup>Lutron documentation also permits determination of key values using a Telnet session on any computer console. Please refer to Lutron's documentation on using Telnet if a PC is not available.

#### 2.1 RadioRa 2

The RadioRA2 system consists of a RadioRA 2 Main Repeater (RR-MAIN-REP-WH). This network device will respond with Telnet messages when a RadioRA 2 device is activated. The settings for the RadioRA 2 Main, and all associated devices is established with the Lutron commissioning software (e.g. Essentials). Each device has an ID associated with it called the integration number. Each device can also have many keys pushes associated with it. There is also an action number associated with each button, typically a 3 for a push, and a 4 for a release. The e-node RadioRA 2 application tracks the integration number (ID), the Key press number (Key), and the action (3 for a press) by listening to Telnet messages. A CS-Bus lighting or motor controller can then be set to activate based on a RadioRA 2 function.

The RadioRA 2 main controller can also be configured with "Phantom" keys. These can be made to operate various Lutron devices. There are web pages build into the e-Node with HTML buttons that will select one of the "Phantom" buttons. This will allow the activation of a Lutron device based on a button push of a device with a browser such as an iPAD®, iPhone®, or Android® device.

The RadioRA 2 system should be first fully configured with the Lutron commissioning tools. It should have a static IP address, or at least an address which does not change. You will need to know this address later when setting up the e-Node. The IP address of the RadioRA 2 system should also be within the same subnet as the e-Node.

#### 2.2 QS and GRX

Please note that the e-Node comes factory set for DHCP enabled (with static IP as a user-selectable option), while the Lutron<sup>R</sup> Control Adapter (NWK-E) comes <u>only</u> with Static IP addressing (default IP address of 192.168.250.1). It is important to make sure your network router can properly see the Lutron Control Interface (Ethernet version). You may have to change your network router or the Lutron Control Adapter as appropriate to make sure both can be seen.

### 2.2.1 Setting Up e-Node and Lutron Control Interface Components

- Locate a convenient location for e-Node to be installed within 328' (100m) from an Ethernet network switch (not provided). CAT 5 (or better) cabling should be run from e-Node to the network switch. Make sure that the Lutron Control Interface can also be located within 328' (100m) of the same network switch or commonly connected network. Connect similar CAT5 wiring between the Lutron Control Interface and the network switch.
- Turn on Dip Switch #6 on the respective Lutron Control Interface. Make sure all other DIP Switches are turned off.
- Power up both the e-Node and the Lutron Control Interface as well as the connected Lutron Main Units (and connected accessories).
- To configure the e-Node to communicate with the Lutron Control Interface it is first necessary to determine and record that Control Interface's critical **NETWORK PARAMETERS**. In addition, in order for the e-Node to control and monitor lighting scene and shade control commands which are typically tied to the first logical Main Control Unit (if more than one are installed), it is necessary to determine the **DeviceID** (sometimes referred to as "serial ID" or "Control Unit Number on Link") of that first logical Main Control Unit as well as associated **Keypad ID** (or **KID**) information for connected peripherals in some cases as well. Proceed to the next step to determine this information.

#### 2.2.2 How to Determine Network Parameters

- If your Lutron device is set to the factory defaults, you can find those values within Table 2 below. If those defaults have been changed, proceed to the next step. Otherwise, proceed to Section 1.3.
- If the Lutron Control Interface network parameters have been modified, it will be necessary to determine any updated values using one or more methods specified by Lutron. The easiest way to determine those values is to launch the Lutron provided PC application called *DeviceIP* on a PC connected to the same network as the Lutron Control Interface. After you have identified any updated parameters, note them on the Table 2 below and continue to the next section below under "How to Determine DeviceID."

#### **Lutron Control Interface**

Attribute	Default Value	Current Value
IP Address	192.168.250.1	T
Subnet Mask	255.255.255.0	
Telnet Port	23	
Login for Connection 1	nwk	
Login for Connection 2	nwk2	

Table 2

#### 2.2.3 How to Determine DeviceID

In many cases, the Lutron Main Control Unit may have a unique factory assigned **serial ID** number. In other cases, the Main Control Unit carries a simple reference (number) where no factory **serial ID** number is provided. Refer to the table below for which type applies to your equipment.

## DeviceIDs (DID) for Various Lutron<sup>R</sup> Main Control Units

Control Panel Type	Factory Assigned serial ID #	Detail	Enter value as DeviceID (DID)
GRAFIK Eye 3100/3500 Series	<b>X</b>	<b>No</b> unique factory valueassigned values range from A1 to A8 (8 addresses) during Main Control Unit setup. The first unit is typically A1.	These values are not required with the e-Node <i>Lutron Tracker App</i> software.
GRAFIK Eye QS Series		Each unit has a customized case sensitive <b>serial ID</b> number. This is an 8-digit hex number with a dash between the first four characters and the second four characters. <b>Note</b> : Note: This 8-digit hex number may have been reassigned by the installer to a different 1 to 32-character case sensitive alphanumeric entry (alias name or "NAME"). Enter either the reassigned NAME value or the original <b>serial ID</b> number in the column to the right as the DeviceID or DID.*	Control Unit DID:

Table 3

\*note: GRAFIK EYE QS Control Units have a factory assigned *serial ID* number. You can easily determine this number by powering off your Lutron Control Unit and powering it on once again. At boot up, on the lower right hand corner of the User Display you will see this 8-digit (case sensitive) hex number or alternative 1-31 character (case sensitive) address for a few seconds. For 8-digit hex numbers, add a preceding 0x in front of the 8-digit number and disregard the "dash" when transcribing the number onto Table 3 above as the **DeviceID** number. An example of this **DeviceID** entry might be as follows:

QS DID 0x000b10de

# 2.2.4 How to Determine Accessory Keypad ID addresses (KID).

In many cases, the Lutron Keypad units may have a unique factory assigned **serial ID** number (i.e. in the case of seeTouch<sup>R</sup> QS keypads). In other cases (GRAFIK Eye 3100/3500 series products), the Lutron Keypad units broadcast a simple reference number. Refer to the table below for which type applies to your equipment.

### Keypad IDs (KID) for Various LutronR Keypad Devices

Keypad Device	Factory Assigned serial ID #	Detail	Enter value as Current Keypad ID (KID)
GRAFIK Eye 3100/3500 Series		<b>No</b> unique factory valueassigned values range from 1 to 16 (addresses reported as I to X) during Accessory Control setup. The first unit is typically 1.	These values are not required with the e-Node <i>Lutron Tracker App</i> software.
GRAFIK Eye QS Series	<b>/</b>	Each unit has a customized case sensitive serial ID (or QS serial	K1ID:
		number). This number can be found on the LutronR QS serial number	K2ID:
		label on the back side of the keypad. This is an 8-digit hex number with a	K3ID:
		dash between the first four characters and the second four characters.	K4ID:
		Note: This 8-digit hex number may	K5ID:
		have been reassigned by the installer to a different 1 to 32-character <b>case</b>	
		sensitive alpha-numeric entry (alias	
		name or "NAME"). Enter either the reassigned <b>NAME</b> value or the	
		original <b>serial ID</b> number in the	
		column to the right as the Keypad	
		Device ID or <b>KID</b> .*.	

Table 4

QS DID	0x000b10de
นูอ มเม	UXUUUD TUGE

### 2.2.5 How to link set CS-Bus Lighting Operation with Lutron Control Panels

**Theory of Operation**. The GRAFIK Eye family of controllers allow for 16 scenes of information to be stored and recalled. Of these 16 scenes, 4 scenes can be controlled from the front panel on one (or more linked) GRAFIK Eye family controllers while some or all of the 16 scenes can be programmatically selected from additional linked Lutron accessory devices, infrared wireless devices as well as RF wireless devices. In addition, there are also pair of Master Up and Master Down override buttons which can be used to raise or lower the brightness from an existing lighting preset to a higher or lower level respectively. And finally, there is an "OFF" button which turns the lighting levels currently selected to OFF. See **Figure A6-1** above for the location of these buttons (on the GRAFIK Eye console itself). Typically, scenes are comprised of lighting levels as well as linked or referenced shade (motor) states.

**Default Operation.** The e-Node's *Web-page Lutron Tracker Application* has factory-set defaults for how CS-Bus lighting products will react to Lutron scene information. Without any additional programming, you can simply accept the e-Node defaults and one or more Lutron GRAFIK Eye consoles running in conjunction with a properly set-up e-Node, will enable the Lutron lighting controller's **scene** buttons to activate not only the pre-existing Lutron scene settings (previously setup

<sup>\*</sup>note: For 8-digit hex numbers (such as those which appear on the serial number label on all seeTouch® keypads), disregard the "Dash" when transcribing the number onto Table 4 above and add a preceding 0x in front of the eight digit number. An example of this **KID** might be as follows:

by the Lutron installer) **but also** the CS-Bus compatible ILC-100 lighting controller's scene information (set to the default CS-Bus address\*). The factory e-Node defaults for lighting (scene) control activated when connected to a Lutron Control Unit (or connected Accessory keypads) are as follows.

Lutron Control Buttons	ILC-100 System Lighting Preset
Scene 1	Preset 1
Scene 2	Preset 2
Scene 3	Preset 3
Scene 4	Preset 4
Scene 5	Preset 5
Scene 6	Preset 6
Scene 7	Preset 7
Scene 8	Preset 8
Scene 9	Preset 1 (on second ILC-100 device)
Scene 10	Preset 2 (on second ILC-100 device)
Scene 11	Preset 3 (on second ILC-100 device)
Scene 12	Preset 4 (on second ILC-100 device)
Scene 13	Preset 5 (on second ILC-100 device)
Scene 14	Preset 6 (on second ILC-100 device)
Scene 15	Preset 7 (on second ILC-100 device)
Scene 16	Preset 8 (on second ILC-100 device)
Master UP	FADE Up
Master Down	FADE Down
Off	Off

## 2.2.6 How to link CS-Bus Motor Operation with Lutron Control Panels

**Background/Theory of Operation**. Depending upon the particular GRAFIK Eye system, motor control is handled differently. The table below summarizes the **default** functionality available from various supported GRAFIK Eye systems and accessory controls (wallpads, IR remotes and RF remotes). Refer to the applicable section below for your particular GRAFIK Eye<sup>R</sup> system.

Lighting and Motor Operation Functionality with OS Panels

	Eighting and witter Operation Functionality with Q5 Fancis							
System	Type of Direct		Type of Direct Wall Type Keypads		Handheld IR		Wireless (RF)	
	Control	Available			Rei	notes	Remotes	
	on Cor	ntrol Unit						
	Scene	Motor	Scene	Motor	Scene	Motor	Scene	Motor
	Control	Control	Control	Control	Control	Control	Control	Control
GRAFIK	Scenes	N.A <sup>1</sup>	Scenes 1-	N.A <sup>1</sup>	Scenes	N.A <sup>1</sup>	N.A	N.A <sup>1</sup>
Eye	1-4		16		1-8			
3100/3500								
GRAFIK	Scenes	Up to 3	seeTouch	seeTouch	Scenes	Handheld	Pico	Pico
Eye QS	1-4	can be	Models	Models	1-8	IR remote	Scenes	Control
		triggered	Scenes 1-	Available		controls	1-16	of
		from each	16	Motor 1-		scene		wireless
		QS panel		X		(lighting)		motors
						devices <sup>1</sup>		only

#### **Notes:**

**GRAFIK Eye 3100/3500 Series**. The GRAFIK Eye 3100/3500 controllers have no provision for controlling motors. However, the e-Node's *Web-page Lutron Tracker Application* enables motor control by assigning one or more available (lighting) scenes to motor operation. Triggering of motor operation could be through the Control Unit itself (if any one of the Scenes 1-4 were used for motor operation), through Wall-Type Keypads (for any scene), and/or through Handheld IR remotes (if any of the Scenes 1-8 were used for motor operation.

**GRAFIK Eye QS**. The GRAFIK Eye QS series has the provision for supporting up to three Shades (or motor operated objects) to be connected and controlled from (each) Control Unit. Up to three banks (or columns) of Shading Controls buttons are available to be populated on any QS Control Unit which can be ordered integrated with the original Control Unit or purchased as an upgrade subassembly at a later time. See Figure A6-1 above for the location of these Shading (motor) control buttons. Typical Control Units are configured with one bank of (Shading) buttons programmed for a Lutron shading product (first "Shading Column"). It is possible to allocate any unused Shading Columns (i.e. Shading Column 1, Shading Column 2, or Shading Column 3) to control CS-Bus compatible motor controllers.

An interesting feature exists here with respect to Shading (Column). An installer can choose to have shading buttons control **solely** Lutron shades (Scenario 1), control **solely** CS-Bus motor control products (Scenario 2), or control **both** type at the same time (Scenario 3). Except when it is prudent to have a single Shading (Column) control (i.e. Shading Column 1) manage both Lutron<sup>R</sup> and CS-Bus devices at the same time (because potentially they need to be linked or there are no more available empty slots), it is often more desirable to allocate a separate Shading Control Button (Column) assembly **to each** additional motor operation (see Scenarios 4, 5, 6 for examples here).

# **Examples how Lutron Shading and CS-Bus Motor Control Functions can be Controlled from a Lutron Control Unit**

Scenario	Column1 Control		Column1 Control Column 2 Control		Column 3 Control	
	Lutron	CS-Bus	Lutron	CS-Bus	Lutron	CS-Bus
	Shading	Shading	Shading	Shading	Shading	Shading
	Control	Control	Control	Control	Control	Control
1						
2		<b>V</b>				
3	<b>V</b>	<b>V</b>				
4	<b>₩</b>			<b>V</b>		
5	<b>V</b>					<b>V</b>
6	<b>V</b>			<b>V</b>		V

**Default Operation.** Depending upon the specific GRAFIK Eye system employed, a range of programming tasks (from no setup to some setup) may need to be performed in order to interface CS-Bus motor operation with Lutron panel push button operations. See the specific section below for more information.

GRAFIK Eye 3100/3500 Series. For GRAFIK Eye 3100/3500 series products, additional setup is required.

**GRAFIK Eye QS**. The e-Node's *Web-page Lutron Tracker Application* has factory-set defaults for how CS-Bus motor products will react to Lutron shade control features (you can learn more about this application in step #3 below) for GRAFIK Eye QS systems. Without any programming, you can simply accept the e-Node defaults and the Lutron GRAFIK Eye QS running in conjunction with a properly set-up e-Node will enable its **Shade** buttons to activate not only the pre-existing

<sup>&</sup>lt;sup>1</sup> If a motor is mapped to a lighting scene, this device can control the motor using one of 16 available scenes.

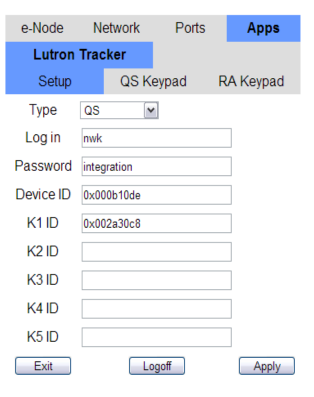
Lutron shade settings (previously setup by the Lutron installer) but also the CS-Bus compatible IMC-100 motor controller's motor information (set to the default CS-Bus address). Shade # 1 control group will control one IMC-100 controller (with its default address), while the other two Shade control groups will control two other IMC-100 controllers (with unique addresses that will need to be changed from factory default values). Please proceed to the next step to make any changes in the default programming to customize your particular installation. If you desire to make address changes for other IMC-100 family controllers, please refer to separate documentation for those controllers.

# 3 Configuring e-Node

Access the web configuration pages of the e-Node, this is achieved by entering the IP address of the e-Node from a browser window, and entering the setup pages by clicking for an on the home page corporate logo. A login page will appear where you enter a password. The default is ADMIN (capitalized). Further information can be found in the e-Node Quick Start Guide.

Click on the "Apps" section to display the "Lutron Tracker" Apps setup.

Use the "Apply" button the store any change to the non-volatile memory inside e-Node.



Select the type of Lutron device you are using from the drop down selection box.

Type QS 

QS

GRX

RadioRA

and GRX devices the default is "nwk" (Case sensitive). For Radio RA 2 the default is "Lutron." If you have changed the default names, enter the new name here.	Log in Password	nwk
RadioRA 2 also requires a password, the default is "integration." Again if you changed from the default, enter the new name here, The entry is case sensitive. QS-NWK and GRX NWK units do not require a password.		
Use the "Apply" button the store any change to the non-volatile memory inside e-Node.		
Enter the Device ID and any keypad ID's for QS devices, as discussed in section 2.2 above. These entries are not needed for RadioRA 2 or GRX. <sup>1</sup>	Device ID	0x000b10de

Use the "Apply" button the store any change to the non-volatile memory inside e-Node.

Device ID	0x000b10de
K1 ID	0x002a30c8
K2 ID	
K3 ID	
K4 ID	
K5 ID	

If you are using a QS or GRX Lutron system follow the guide in the next section, or proceed to section 3.2 if using a RadioRA 2.

<sup>&</sup>lt;sup>1</sup> Although available choices are A1 thru A8 (up to eight), provided all units are linked through initial Lutron programming, the *Lutron Tracker App* will automatically monitor all GRAFIK Eye 3100-3500 series Control Units bussed (linked) together without having to enter specific Control Unit ID Device numbers other than the primary (first) DeviceID (DID) number.

# 3.1 QS & GRX Keypad tables

Click on the 'QS Keypad" tab to show the table settings for the QS and GRX devices.

There are a total of 6 pages of tables, you can move to the next page by clicking "Next" or back a page by clicking "Previous."

The first two pages define the scene controller selection. Scene 1-8, and Scene 9-16.

Against each scene number entry you can specify the CS-Bus message you wish to activate. For example the default has Scene 1 action as "#2.1.0.LED=RECALL,1" this will cause an led lighting controller whose address is 2.1.X to switch to the color defined in preset 1 when a QS or GRX scene controller has selected scene 1.

To fully understand the format and commands see the CS-Bus messaging Manual.

Use the "Apply" button the store any change to the non-volatile memory inside e-Node.

The next pages define the operation when a shade button is pushed on the QS, or GRX. The CS messages here are intended to operate CS motor controllers (IMC-100). See the IMC-100 manual to fully understand the commands and format.

The first three entries (Open, Preset, Close) are actions taken when the corresponding button on the Lutron Panel is released. The "Lower" and "Raise" are actions when the "Lower" and "Raise" buttons are depressed, while the corresponding "/Stop" is when the button is released.

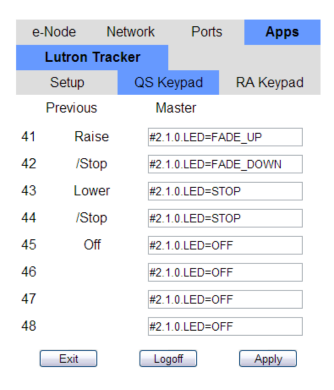
Use the "Apply" button the store any change to the non-volatile memory inside e-Node.

e-	-Node	Net	work	Ports	6	Apps	
	Lutron 1	[rack	er				
	Setup		QS Keypad		R	RA Keypad	
			Scen	e 1 - 8		Next	
1	Scer	ie 1	#2.1	.0.LED=RI	ECAI	LL,1	
2	Scer	ne 2	#2.1	.0.LED=RI	ECAI	LL,2	
3	Scer	ie 3	#2.1	.0.LED=RI	ECAI	LL,3	
4	Scene 4		#2.1	#2.1.0.LED=RECALL,4			
5	Scene 5		#2.1	#2.1.0.LED=RECALL,5			
6	Scen	ne 6	#2.1	.0.LED=RI	ECAI	LL,6	
7	Scene 7		#2.1	#2.1.0.LED=RECALL,7			
8	Scene 8		#2.1	#2.1.0.LED=RECALL,8			
(	Exit		Log	off		Apply	

e-N	lode	Ne	twork	Ports	6	Apps
Lutron Track			ker			
Setup			QS Keypad		R	A Keypad
F	Previous		Shade 1			Next
17	Open		#1.1	#1.1.0.MOTOR=UP		
18	Preset		#1.1	#1.1.0.MOTOR=RECALL,1		
19	9 Close		#1.1	#1.1.0.MOTOR=DOWN		
20	20 Lower		#1.1.0.MOTOR=DOWN			
21	/Stop		#1.1	#1.1.0.MOTOR=STOP		
22	22 Raise		#1.1	#1.1.0.MOTOR=UP		
23	23 /Stop		#1.1	#1.1.0.MOTOR=STOP		
24 #1.			#1.1	I.0.MOTOF	R=ST	OP
Exit Logoff Apply				Apply		

The final page selects the action associated with the master raise and lower buttons.

Proceed to section 3.3 to complete the setup.



### 3.2 Radio RA2 Keypad tables

Click on the "RA Keypad" tab to show the table settings for the RadioRA 2 devices.

There is available a total of 255 entries for the operation of CS Devices based on Lutron messages. Only the first 48 is available using the Web page interface, to access the additional tables, use the Pilot application.

There are a total of 6 pages of tables, 8 on each page. You can move to the next page by clicking "Next" or back a page by clicking "Previous." Each row entry is numbered sequentially for reference purposes only and is a Lutron RadioRA2—CS-Bus Linkage Operation. Any or all Entries for Linkage Operations can be populated. You may jump around within the various pages of row Entries if you find a relevant command under CS Message that you wish to use for speed of entry. Use the "Apply" button the store any change to the non-volatile memory inside e-Node.

**Note**: Suggested (ID,Key,Press) entries are provided for convenience to the installer. If you wish to disable any row Entry for a Linkage Operation, just enter 0,0,0 in lieu of the factory setting. **MAKE SURE you do not substitute periods for the commas.** 



A radioRA system uses telnet messages to relay commands from keypads, etc. The message can be one of two format:

~DEVICE,ID,KEY,ACTION (type 1) or ~OUTPUT,ID,KEY,VALUE (type 2)

Where messages are identified by the Integration number (ID) of a device, a key button (Key), and either an action (3 for a press, 4 for a release) or a value. These fields are separated by **commas**. The e-node tracks these messages, and if found the corresponding command is performed. For a type 1 message you configure the (ID,Key,Press) entries for any entry that you wish to control a CS-Bus Messaging device through the e-Node. For a type 2 message, **only** enter the ID and Key parameters (with one comma), do not enter the value parameter it is handled by the e-node firmware. The value is often a fractional number from 00.00 to 100.00, and is converted to an e-node/ILC range of 0 to 240.

Do not configure (ID,Key,Press) entries for any device presses that will ONLY control non-CS-Bus Messaging activities (i.e. like an incandescent light or any other load not connected to the CS-Bus).

**Example 1.** For example, if for your first Linkage Operation (Entry 1) you wanted a Lutron desktop controller's (device ID of 2), Button #7 when pressed, to automatic trigger a CS-Bus device with address 2.1.1 to illuminate to a previously set color preset of #1, the corresponding entry on the e-Node web-setup software would be as follows:

Entry	ID,Key, Press	CS Message
1	2,7,3	#2.1.1.LED=RECALL,1

**Example 2.** If for your second Linkage Operation (Entry 2) you wanted you wanted a Lutron Pico® remote's (device ID of 9), Master Raise button #6 when pressed, to automatic trigger all CS-Bus devices that share the same Zone number of 2 and Group Number of 1 to receive a wildcard command of FADE-UP, the corresponding entry on the e-Node web-setup software would be as follows:

Entry	ID,Key, Press	CS Message
2	9,6, <b>3</b>	#2.1.0.LED=FADE_UP

In this case, it would be desirable to send a STOP command when the Pico Master Raise button **was released** to prevent the CS-Bus connected devices from continuing to fade until its upper limit was reached. Using the Lutron definition for a button release, the necessary Linkage Operation to STOP a Fade from the above Pico device would be as follows:

Entry	ID,Key, Press	CS Message
3	9,6, <b>4</b>	#2.1.0.LED=STOP

**Example 3.** If you have a Lutron device that uses type 2 messages place only the ID & Key in the first column. These devices send a value, which is converted by the e-Node firmware and is applied to the end of the CS-Bus message separated by with a comma.

Entry	ID,Key, Press	CS Message
4	6,1	#2.1.0.LED=SET

In the above case a keypad may give a message [~OUTPUT,6,1,50.00] this would be translated to [#2.1.0.LED=SET,120]. In other words a keypad that requests a light level of half brightness (50%), would issue a CS message to set LED's to half brightness (e-node/ILC use 0-240 range).

To fully understand the format and commands see the CS-Bus messaging Manual.

### 3.3 Telnet

Once the above messaging table entries are set, the Telnet communication needs to be configured.

Select the "Network" Tab and the "Telnet" Tab. Enter the IP address of the Lutron network adaptor. It is important that this address is within the same subnet as the e-Node.

Click "Apply" to enter the address, and then click "Enable"

Once these changes are made, the e-node should be reset for it to respond to these actions.

