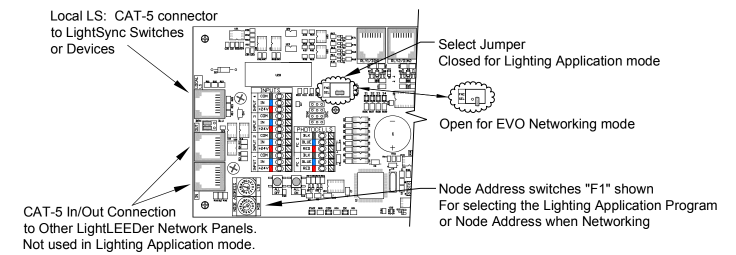
LightLEEDer EVO Lighting Application for Stand-Alone and Conversion to Network Operation Technical Bulletin

The LightLEEDer EVO panel can operate as a stand-alone controller or as a network panel. We ship the EVO as a stand alone panel set for Lighting Application mode "F1", and you can changed the EVO to any of the 16 internal programs using the Node Address switches. Below you will find set-up steps for both stand-alone and networking an EVO panel.

Stand Alone EVO Set-up

- First review the Lighting Application Control Mapping Matrix and the Lighting Application drawing PDF sheets and determine the Lighting Application that matches your needs.
- Do not connect any LightLEEDer network CAT-5 cables to the Network In/Out RJ-45 ports.
- The Select (SEL) jumper should be installed placing the EVO panel into the Stand Alone Lighting Application mode.
- The Node Address switches will set the panel for the Lighting Application program required.
- Verify all wiring connections and test operation. See Wiring Details WD0002.

The EVO panel will now operate using the Lighting Application selected from the internal memory.



Network EVO Set-up:

- Record the application code (F4) for each EVO before converting from stand alone
- to network operation.
- Connect the LightLEEDer network CAT-5 data cable from the LL-Network to each EVO and LightLEEDer panel in the system see system Riser diagram.
- The Select (SEL) jumper should be removed or opened.
- Using the Node Address switches set the panel for the Node address required.
- Verify with the LightLEEDer Network Controller Keypad or LL Pro-Net software that the system acknowledges all of the EVO and LightLEEDer panels.
- Using the LightLEEDer Pro-Net software you can download to the network EVO with the same Lighting Application type used in stand alone mode. From the "Tools' pull down menu in the LL-Pro Net software use the "Import Node Settings" option and select the Lighting Application required for each panel.
- Check the operation of all local devices connected, and make adjustment to program if needed.

Note: The EVO panel will not retain the Lighting Application operation during the transition from stand alone to network operation and will require programming. You will find a copy of the 16 programs in the Lighting Applications folder in the "C" drive under the ILC LightLEEDer Net software, you can also make changes to the programs and save to the EVO panel or Export the node settings into the Lighting Applications folder.



EVO Lighting Application F0 is used for a EVO panel supporting 1 room 3 or 4-Zone (Cafeteria, Library, Lobby or Public space) with 3-4 R20D relay zones.

Photo sensor inputs for 1 or 2 daylight zones, motion sensor inputs for Occupancy, Vacancy or Occupancy On at 50% (Remote OSC8I option for independent zone con Remote digital CAT-5 LightSync 3-Scene station +Off and Raise/Lower buttons, one LSG3-MZD4 switch for control of all zones, and a 1-Zone MZD for each zone.

Node	Output:	EVO Photocell	s	EVO Inputs - 2	24V Motion Se	nsor	·	Remote LightS	ync G3 Input D	evices	•	•			
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 3 Scene	LS-G3 MZD4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
F 0	Relay 1			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	S:1,2,3,4-Off	PB:1 On/Off	PB:1 On/Off				On/Off Togg.	
. •	Dim 01.1				Inv-in 0%	On-50%	On-50%	Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn					
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	S:1,2,3,4-Off	PB:2-on/off		PB:1 On/Off			On/Off Togg.	
	Dim 01.2				Inv-in 0%	On-50%	On-50%	Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
	Relay 3			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	S:1,2,3,4-Off	PB:3-on/off			PB:1 On/Off		On/Off Togg.	
	Dim 01.3	Full Scale			Inv-in 0%	On-50%/PC1	On-50%	Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 4			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	S:1,2,3,4-Off	PB:4-on/off				PB:1-on/off	On/Off Togg.	
	Dim 01.4		Full scale		Inv-in 0%	On-50%/PC2	On-50%	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn		
	•			•				PB:4-Off 0%	PB:5-Off R1-4				(Off=G:1(R1,2,3,4)

Additional device addresses for a LSOS8I with 800mA power and individual zone control, additional Scene switch, and 1-buton All-On/Off for 3-Way operation.

Lobby, Cafeteria, Library, Open space Code Compliant Room Type - CA, Title-24: CD 0008, 0009 Ashrae 90.1: CD 0208 IECC: CD 0408

Node	Output:	LSOS8I (800m)	A power - 24V	Motion sensor	•)					Additional G3 Switche	es for 3-Way operation			
Address:	Relay#	IN-1	IN-2	IN-3	IN-4	IN-5	IN-6	IN-7	IN-8	LS-G3 3 Scene	LSG3 2S/4MZD	LS-	LS-G3 1ZND	LS-
	Dimmer #	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS: 13.5	LS: 13.6	LS: 13.7	LS: 13.8	LS: 14/15	LS: 18/19/1A	LS:	LS: 1C	LS:
F 0	Relay 1	Vacancy-off	Occ-On/Off							S:1,2,3,4-Off	S:1,2 / PB:3		On/Off Togg.	
. •	Dim 01.1	Inv-in 0%	On-50%							Ramp Up/Dn	Ramp Up/Dn			
MSB / LSB	Relay 2			Vacancy-off	Occ-On/Off					S:1,2,3,4-Off	S:1,2 / PB:4		On/Off Togg.	
	Dim 01.2			Inv-in 0%	On-50%					Ramp Up/Dn	Ramp Up/Dn			
	Relay 3					Vacancy-off	Occ-On/Off			S:1,2,3,4-Off	S:1,2 / PB:5		On/Off Togg.	
	Dim 01.3					Inv-in 0%	On-50%/PC1			Ramp Up/Dn	Ramp Up/Dn			
	Relay 4							Vacancy-off	Occ-On/Off	S:1,2,3,4-Off	S:1,2 / PB:6		On/Off Togg.	
	Dim 01.4							Inv-in 0%	On-50%/PC2	Ramp Up/Dn	Ramp Up/Dn			
										PB:4-Off 0%			Off=G:1(R1,2,3,4))

This Application is intended for a 4-zone or 3-zone space, it supports two 3-Scene switch stations (LS:04 & 14) providing 3-scene recall and capture, Off, Ramp-Up/Down dimming control Default scene levels are set (LS:04 and 14) for S1=50%(5), S2=100%(10), S3=20%(2), Off=0%(41). The S/MZD staion(LS:18) S1=50%(15), S2=20%(12).

Photosensor input 1 controls zone-3 and PC-2 controls zone-4, a single PC sensor can be connected to both inputs to reduce sensor hardware if combined control is required.

Occupancy inputs at the EVO panel are set for #1=All ON/OFF, #2=Vacancy, #3=On at 50%/Off. #4 is set for a hardwire momentary 2-wire switch with On-50%/Off control.

Remote LS-OS8I Occupancy module (LS:13) supports 4 individual zones with 2 inputs each, Vacancy & On at 50%/Off, and up to 800mA total load across all 8 inputs.

A 4-Zone MZD station (LS:06) for individual dimming control from one location, and 4 individual 1-Zone dimming stations for optional area control stations.

These 4 stations (LS:08, 09, 0A, 0B) could be used for an area requiring independent dimming control for serving area, desk, white board or video moniter.

2-Single button non-dim (LS:0C & 1C) provide a All On/Off station from 2 locations.

LSG3 2S/4MZD is a 2-Scene/4-Zone station (LS:18) will operate scene 1 and 2 (for all 4 zones) plus 4 independent on/off Zone buttons with dimming.

Note: For Non-Capture Scene stations contact tech support to change the switch configuration type.



EVO Lighting Application F1 is used for a EVO panel supporting 1 room (Open Office) with 4 to 3 R20D relay zones.

Photo sensor inputs for 2 daylight zones with individual PC's, motion sensor inputs for Occupancy, Vacancy control or Occupancy On at 50%, On-50% Off toggle SPST s
Remote digital CAT-5 LightSync MZD or standard button switches for local room control w/3-ways setting, 1-each Individual Zone switch w/dimming

Node	Output:	EVO Photocell	s	EVO Inputs - 2	24V Motion Se	nsor		Remote Light	Sync G3 Input I	Devices					
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD4	LS-G3 MZD3	LS-G3 1ZND	LS-G3 2ZND	LS-	LS-	LS-	LS-
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: OB	LS: OC	LS: 0D
F 1	Relay 1			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:1-on/off	PB:1-on/off	On/Off Togg.	PB:1-on/off	PB:1-on/off			
	Dim 01.1					On-50%	On-50%	Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:2-on/off	PB:2-on/off	On/Off Togg.	PB:2-on/off		PB:2-on/off		
	Dim 01.2					On-50%	On-50%	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn		
	Relay 3			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:3-on/off	PB:3-on/off	On/Off Togg.	PB:1-on/off			PB:3-on/off	
	Dim 01.3		Full scale			On-50%/PC2	On-50%/PC2	Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
	Relay 4			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:4-on/off		On/Off Togg.	PB:2-on/off				PB:4-on/off
	Dim 01.4	Full scale				On-50%/PC1	On-50%/PC1	Ramp Up/Dn							Ramp Up/Dn
								PB:5-Off R1-4	PB:4-Off R1-3		PB:3-Off R1-4				

Additional G3 switch addresses for 3-Way operation

Open Office Code Compliant Room Type - CA, Title-24: CD 0012 Ashrae 90.1: CD 0212 IECC: CD 0411, 0412

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operation	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD4	LS-G3 MZD3	LS-G3 1ZND	LS-G3 2ZND	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14/15	LS: 16/17	LS: 18	LS: 19	LS:	LS:	LS:	LS:
l F 1 I	Relay 1							PB:1-on/off	PB:1-on/off	On/Off Togg.	PB:1-on/off				
. –	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off	On/Off Togg.	PB:2-on/off				
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off	PB:3-on/off	On/Off Togg.	PB:1-on/off				
	Dim 01.3							Ramp Up/Dn	Ramp Up/Dn						
	Relay 4							PB:4-on/off		On/Off Togg.	PB:2-on/off				
	Dim 01.4							Ramp Up/Dn							
						•	•	PB:5-Off R1-4	PB:4-Off R1-3		PB:3-Off R1-4		•	•	•

Legacy	G2 Swite	ch Program	ming												
Node	Output:	Additional Inp	outs					Additional G2	Switches						
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD4	LS-G2 MZD3	LS-G2 1B	LS-G2 3B	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24/25	LS: 26/27	LS: 28	LS: 29	LS: 2A	LS:2B	LS:	LS:
F 1 I	Relay 1							PB:1-on/off	PB:1-on/off	On/Off Togg.	PB:1-on/off				
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off	On/Off Togg.	PB:2-on/off				
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off	PB:3-on/off	On/Off Togg.	PB:1-on/off				
	Dim 01.3							Ramp Up/Dn	Ramp Up/Dn						
	Relay 4							PB:4-on/off		On/Off Togg.	PB:2-on/off				
	Dim 01.4							Ramp Up/Dn							Ï





5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 | ilc-usa.com

Page 3 TB0013 Rev C

EVO Lighting Application F2 is used for a EVO panel supporting 1 room (Open Office) with 4 to 3 R20D relay zones.

Photo sensor inputs for 2 daylight zones from One sensor, motion sensor inputs for Occupancy, Vacancy control, Occupancy On at 50%/Off, and On-100% /Off-50%. Remote digital CAT-5 LightSync MZD or standard button switches for local room control

			,												
Node	Output:	EVO Photocells	1	EVO Inputs - 2	24V Motion Se	nsor		Remote Light:	Sync G3 Input I	Devices					
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD4	LS-G3 MZD3	LS-G3 1ZND	LS-G3 2ZND	MZD1/1ZND	MZD1/1ZND	MZD1/1ZND	MZD1/1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
F 2	Relay 1			Occ-on/off	Vacancy-off	Occ-On/Off	On 100/Off 50%	PB:1-on/off	PB:1-on/off	On/Off Togg.	PB:1-on/off	PB:1-on/off			
	Dim 01.1					On-50%	Inv-In 50%	Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-On/Off	On 100/Off 50%	PB:2-on/off	PB:2-on/off	On/Off Togg.	PB:2-on/off		PB:2-on/off		
	Dim 01.2					On-50%	Inv-In 50%	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn		
	Relay 3			Occ-on/off	Vacancy-off	Occ-On/Off	On 100/Off 50%	PB:3-on/off	PB:3-on/off	On/Off Togg.	PB:1-on/off			PB:3-on/off	
	Dim 01.3	-10% scale				On-50%/PC1	Inv-In 50%/PC1	Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
	Relay 4		On/Off	Occ-on/off	Vacancy-off	Occ-On/Off	On 100/Off 50%	PB:4-on/off		On/Off Togg.	PB:2-on/off				PB:4-on/off
	Dim 01.4	Full scale	110/137			On-50%/PC1	Inv-In 50%/PC1	Ramp Up/Dn							Ramp Up/Dn
			25fc/75fc					PB:5-Off R1-4	PB:4-Off R1-3		PB:3-Off R1-4				

PC-2 is Disabled When Relay 2 is Off -Or - If PC1 > 0 fc to preventing a False On operation for R4 in Inboard Outboard A/B control

A/B - On/Off control

Additional G3 switch addresses for 3-Way operation

Device 09 & 19 are set for traditional 2-Zone Inboard/Outboard 2-Level switching, with Photocell control of R4 on/off when R2 is Off - Or - If PC1 is > 0 fc Open Office Code Compliant Room Type - CA, Title-24: CD 0012 Ashrae 90.1: CD 0212 IECC: CD 0411, 0412 & 0410

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operatio	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD4	LS-G3 MZD3	LS-G3 1ZND	LS-G3 2ZND	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14/15	LS: 16/17	LS: 18	LS: 19	LS:1A	LS:1B	LS:1C	LS:1D
F 2	Relay 1							PB:1-on/off	PB:1-on/off	On/Off Togg.	PB:1-on/off				
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off	On/Off Togg.	PB:2-on/off				
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off	PB:3-on/off	On/Off Togg.	PB:1-on/off				1
	Dim 01.3							Ramp Up/Dn	Ramp Up/Dn						
	Relay 4							PB:4-on/off		On/Off Togg.	PB:2-on/off				
	Dim 01.4							Ramp Up/Dn							

Node	Output:	Additional Inp	outs					Additional G2	Switches						
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD4	LS-	LS-G2 1B	LS-G2 3B	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24/25	LS: 26/27	LS: 28	LS: 29	LS: 2A	LS:2B	LS:	LS:
F 2	Relay 1							PB:1-on/off		On/Off Togg.	PB:1-on/off				
. –	Dim 01.1							Ramp Up/Dn							
MSB / LSB	Relay 2							PB:2-on/off		On/Off Togg.	PB:2-on/off				
	Dim 01.2							Ramp Up/Dn							
	Relay 3							PB:3-on/off		On/Off Togg.	PB:1-on/off				
	Dim 01.3							Ramp Up/Dn							
	Relay 4							PB:4-on/off		On/Off Togg.	PB:2-on/off				
	Dim 01.4							Ramp Up/Dn							



5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 | ilc-usa.com

TB0013 Rev C

EVO Lighting Application F3 is used for a EVO panel supporting 2 rooms with 2 or 1-R20D relays zones per room.

Photo sensor inputs for 1 daylight zone per room, motion sensor inputs for Occupancy On at 50% or Vacancy control,

Remote digital CAT-5 LightSync MZD or standard button switches for local room control

Node	Output:	EVO Photocell	s	EVO Inputs - 2	24V Motion Sei	nsor		Remote Lights	Sync Input Dev	ices					
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD2	LS-G3 MZD2	LS-	LS-
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08/09	LS: 0A/0B	LS:	LS:
F 3	Relay 1			Occ-on/off	Vacancy-off			PB:1-on/off				PB:1-on/off			
	Dim 01.1			On-50%				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off				PB:1-on/off			PB:2-on/off			
	Dim 01.2	Full scale		On-50%/PC1					Ramp Up/Dn			Ramp Up/Dn			
	Relay 3					Occ-on/off	Vacancy-off			PB:1-on/off			PB:1-on/off		
	Dim 01.3					On-50%				Ramp Up/Dn			Ramp Up/Dn		
	Relay 4					Occ-on/off	Vacancy-off				PB:1-on/off		PB:2-on/off		
	Dim 01.4		Full Scale			On-50%/PC2					Ramp Up/Dn		Ramp Up/Dn		

PB:3-Off R1,2 PB:3-Off R1,2

Additional G3 switch addresses for 3-Way operation

Private Office Code Compliant Room Type - CA, Title-24: CD 0005, 0006, 0007 Ashrae 90.1: CD 0206 0207 IECC: CD 0406, 0407

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operatio	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD2	LS-G3 MZD2	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18/19	LS: 1A/1B	LS:	LS:
F 3	Relay 1							PB:1-on/off				PB:1-on/off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2								PB:1-on/off			PB:2-on/off			
	Dim 01.2								Ramp Up/Dn			Ramp Up/Dn			
	Relay 3									PB:1-on/off			PB:1-on/off		
	Dim 01.3									Ramp Up/Dn			Ramp Up/Dn		
	Relay 4										PB:1-on/off		PB:2-on/off		
	Dim 01.4										Ramp Up/Dn		Ramp Up/Dn		
			-			-		MZD1 & 1ZND	operation can b	e used for G3 or	G2 switches	PB:3-Off R1,2	PB:3-Off R1,2	-	

Legacy	G2 Swite	ch Program	ming												
Node	Output:	Additional Inp	uts					Additional G2	Switches						
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD2	LS-G2 MZD2	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24	LS: 25	LS: 26	LS: 27	LS: 28/29	LS: 2A/2B	LS:	LS:
l F 3 l	Relay 1							PB:1-on/off				PB:1-on/off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2								PB:1-on/off			PB:2-on/off			
	Dim 01.2								Ramp Up/Dn			Ramp Up/Dn			
	Relay 3									PB:1-on/off			PB:1-on/off		
	Dim 01.3									Ramp Up/Dn			Ramp Up/Dn		
	Relay 4										PB:1-on/off		PB:2-on/off		
	Dim 01.4										Ramp Up/Dn		Ramp Up/Dn		



Note: G2 type MZD1 station programming will work for both a G2 or G3 switch

EVO Lighting Application F3 is used for a EVO panel supporting 2 rooms with 2 or 1- R20D relays zones per room.

Photo sensor inputs for 2 daylight zone per room(one at -10% reduction), motion sensor inputs for Occupancy On at 50% or Vacancy control,

Remote digital CAT-5 LightSync MZD or standard button switches for local room control

Node	Output:	EVO Photocells	5	EVO Inputs - 2	4V Motion Sei	nsor		Remote Lights	Sync Input Dev	ices					
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD2	LS-G3 MZD2	LS-	LS-
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08/09	LS: 0A/0B	LS:	LS:
1 F 4 [Relay 1			Occ-on/off	Vacancy-off			PB:1-on/off				PB:1-on/off			
	Dim 01.1	-10% scale		On-50%/PC1				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off				PB:1-on/off			PB:2-on/off			
	Dim 01.2	Full scale		On-50%/PC1					Ramp Up/Dn			Ramp Up/Dn			
	Relay 3					Occ-on/off	Vacancy-off			PB:1-on/off			PB:1-on/off		
	Dim 01.3		-10% scale			On-50%/PC2				Ramp Up/Dn			Ramp Up/Dn		
	Relay 4					Occ-on/off	Vacancy-off				PB:1-on/off		PB:2-on/off	·	·
	Dim 01.4		Full scale			On-50%/PC2					Ramp Up/Dn		Ramp Up/Dn		

PB:3-Off R1,2 PB:3- Off R1,2

Additional G3 switch addresses for 3-Way operation

Private Office Code Compliant Room Type - CA, Title-24: CD 0005, 0006, 0007 Ashrae 90.1: CD 0206 0207 IECC: CD 0406, 0407

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operatio	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD2	LS-G3 MZD2	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18/19	LS: 1A/1B	LS:	LS:
F 4	Relay 1							PB:1-on/off				PB:1-on/off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2								PB:1-on/off			PB:2-on/off			
	Dim 01.2								Ramp Up/Dn			Ramp Up/Dn			
	Relay 3									PB:1-on/off			PB:1-on/off		
	Dim 01.3									Ramp Up/Dn			Ramp Up/Dn		
	Relay 4										PB:1-on/off		PB:2-on/off		
	Dim 01.4										Ramp Up/Dn		Ramp Up/Dn		
						•		MZD1 & 1ZND	operation can b	e used for G3 or	G2 switches	PB:3-Off R1,2	PB:3-Off R1,2	•	•

Legacy	G2 Swite	ch Program	ming												
Node	Output:	Additional Inp	uts					Additional G2	Switches						
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD2	LS-G2 MZD2	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24	LS: 25	LS: 26	LS: 27	LS: 28/29	LS: 2A/2B	LS:	LS:
F 4	Relay 1							PB:1-on/off				PB:1-on/off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2								PB:1-on/off			PB:2-on/off			
	Dim 01.2								Ramp Up/Dn			Ramp Up/Dn			
	Relay 3									PB:1-on/off			PB:1-on/off		
	Dim 01.3									Ramp Up/Dn			Ramp Up/Dn		
	Relay 4				·						PB:1-on/off		PB:2-on/off		
	Dim 01.4										Ramp Up/Dn		Ramp Up/Dn		



Page 6 TB0013 Rev C

EVO Lighting Application F5 is used for a EVO panel supporting 2 rooms, one with 3 or 2-R20D relay zones and one with 1-R20D relay zone.

Photo sensor inputs for 1 daylight zone per room, motion sensor inputs for Occupancy On at 50% or Vacancy control,

Remote digital CAT-5 LightSync MZD or standard button switches for local room control

Node	Output:	EVO Photocell	s	EVO Inputs - 2	24V Motion Se	nsor		Remote Lights	Sync Input Dev	ices		On/Off Push B	utton Non-Dim		
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD3	LS-G3 MZD2	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
1 F 5 [Relay 1			Occ-on/off	Vacancy-off			PB:1-on/off	PB:1-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.1			On-50%				Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off			PB:2-on/off	PB:2-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.2			On-50%				Ramp Up/Dn	Ramp Up/Dn						
	Relay 3			Occ-on/off	Vacancy-off			PB:3 on/off			PB:1-on/off	On/Off Togg.		On/Off Togg.	
	Dim 01.3	Full scale		On-50%/PC1				Ramp Up/Dn			Ramp Up/Dn				
	Relay 4					Occ-on/off	Vacancy-off			PB:1-on/off					On/Off Togg.
	Dim 01.4		Full Scale			On-50%/PC2				Ramp Up/Dn					

PB:4-Off R1-3 PB:3-Off R1,2

MZD1 & 1ZND operation can be used for G3 or G2 switches

Additional G3 switch addresses for 3-Way operation

3 or 2 zone Private or Open Office Code Compliant Room Type - CA, Title-24: CD 0007, 0012 Ashrae 90.1: CD 0207 0212 IECC: CD 0407, 0412

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operatio	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD3	LS-G3 MZD2	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14/15	LS: 16/17	LS: 18	LS: 19	LS: 1A	LS: 1B	LS: 1C	LS: 1D
F 5	Relay 1							PB:1-on/off	PB:1-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off			PB:1-on/off	On/Off Togg.		On/Off Togg.	
	Dim 01.3							Ramp Up/Dn			Ramp Up/Dn				
	Relay 4									PB:1-on/off					On/Off Togg.
	Dim 01.4									Ramp Up/Dn					

PB:4-Off R1-3 PB:3-Off R1,2

MZD1 & 1ZND operation can be used for G3 or G2 switches

Legacy	G2 Swite	ch Program	ming												
Node	Output:	Additional Inp	uts					Additional G2	Switches						
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD3	LS-G2 MZD2	LS-G2 MZD1	LS-G2 MZD1	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24/25	LS: 26/27	LS: 28	LS: 29	LS:	LS:	LS:	LS:
l F 5 l	Relay 1							PB:1-on/off	PB:1-on/off						
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off						
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off			PB:1-on/off				
	Dim 01.3							Ramp Up/Dn			Ramp Up/Dn				
	Relay 4				•					PB:1-on/off		•			
	Dim 01.4									Ramp Up/Dn					



EVO Lighting Application F5 is used for a EVO panel supporting 2 rooms, one with 3-R20D relay zones and one with 1-R20D relay zone.

Photo sensor inputs for 2 daylight zone in the 3-zone room and 1 daylight sensor in the 1-zone room, motion sensor inputs for Occupancy on at 50% or Vacancy control

Remote digital CAT-5 LightSync MZD or standard button switches for local room control

Node	Output:	EVO Photocell	S	EVO Inputs - 2	24V Motion Se	nsor		Remote Lights	Sync Input Dev	ices		On/Off Push B	utton Non-Dim		
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD3	LS-G3 MZD2	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
F 6	Relay 1			Occ-on/off	Vacancy-off			PB:1-on/off	PB:1-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.1			On-50%				Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off			PB:2-on/off	PB:2-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.2	-10% scale		On-50%/PC1				Ramp Up/Dn	Ramp Up/Dn						
	Relay 3			Occ-on/off	Vacancy-off			PB:3 on/off			PB:1-on/off	On/Off Togg.		On/Off Togg.	
	Dim 01.3	Full scale		On-50%/PC1				Ramp Up/Dn			Ramp Up/Dn				
	Relay 4					Occ-on/off	Vacancy-off			PB:1-on/off					On/Off Togg.
	Dim 01.4		Full Scale			On-50%/PC2				Ramp Up/Dn					

PB:4-Off R1-3 PB:3-Off R1,2

MZD1 & 1ZND operation can be used for G3 or G2 switches

Additional G3 switch addresses for 3-Way operation

3 or 2 zone Private or Open Office Code Compliant Room Type - CA, Title-24: CD 0007, 0012 Ashrae 90.1: CD 0207 0212 IECC: CD 0407, 0412

Node	Output:	Additional Inp	uts					Additional G3	Switches for 3	-Way operatio	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G3 MZD3	LS-G3 MZD2	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 14/15	LS: 16/17	LS: 18	LS: 19	LS: 1A	LS: 1B	LS: 1C	LS: 1D
F 6	Relay 1							PB:1-on/off	PB:1-on/off			On/Off Tog.	On/Off Togg.		
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off			On/Off Togg.	On/Off Togg.		
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off			PB:1-on/off	On/Off Togg.		On/Off Togg.	
	Dim 01.3							Ramp Up/Dn			Ramp Up/Dn				
	Relay 4									PB:1-on/off					On/Off Togg.
	Dim 01.4									Ramp Up/Dn					

PB:4-Off R1-3 PB:3-Off R1,2

MZD1 & 1ZND operation can be used for G3 or G2 switches

Legacy	G2 Swite	ch Program	ming												
Node	Output:	Additional Inp	uts					Additional G2	Switches						
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-	LS-G2 MZD3	LS-G2 MZD2	LS-G2 MZD1	LS-G2 MZD1	LS-	LS-	LS-	LS-
	Dimmer #	LS:	LS:	LS:	LS:	LS:	LS:	LS: 24/25	LS: 26/27	LS: 28	LS: 29	LS:	LS:	LS:	LS:
F 6	Relay 1							PB:1-on/off	PB:1-on/off						
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn						
MSB / LSB	Relay 2							PB:2-on/off	PB:2-on/off						
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn						
	Relay 3							PB:3-on/off			PB:1-on/off				
	Dim 01.3							Ramp Up/Dn			Ramp Up/Dn				
	Relay 4									PB:1-on/off					
	Dim 01.4									Ramp Up/Dn					



EVO Lighting Application F7 is used for a EVO panel supporting 4 rooms with 1 R20D relay zone each.

Photo sensor inputs for daylight zones (PC1 & PC2), motion sensor inputs for Occupancy On at 50%, auxiliary Photo Sensor controller inputs (PC3 & PC4)

Remote digital CAT-5 LightSync G3 MZD On-50%/Off, 1-button Non-Dim switches for local room control, G3 2-Scene, Dim to 0%-Off + Raise/Lower

			<u>, </u>												
Node	Output:	EVO Photocells	S	EVO Inputs - 2	4V Motion Ser	nsor		Remote LightS	ync Input Devi	ices		G3 2-Scene swi	tch, Dim to off a	nd Raise/Lower	•
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08/09	LS: 0A/0B	LS: 0C/0D	LS: 0E/0F
F 7	Relay 1			Occ-on/off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1	Full scale		On-50%/PC1				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Occ-on/off				On-50%/Off				S:1,2,3-Off		
	Dim 01.2		Full scale		On-50%/PC2				Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Occ-on/off				On-50%/Off				S:1,2,3-Off	
	Dim 01.3					On-50%/PC3				Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Occ-on/off				On-50%/Off				S:1,2,3-Off
	Dim 01.4						On-50%/PC4				Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches

G3 Scene operation can be used for a G2-5 Button

Additional G3 switch addresses for 3-Way operation

1-Zone Private/Public Restroom Code Compliant Type - CA, Title-24: CD 0001, 0002, Ashrae 90.1: CD 0201, 0202 IECC: CD 0401, 0402

1-Zone Private Office Code Compliant Type - CA, Title-24: CD 0005, 0006, Ashrae 90.1: CD 0205, 0206 IECC: CD 0405, 0406

Node	Output:	Remote Photo S	Sensors Inputs	Momentary 3-V	Vire Toggle Swit	ch inputs		Additional G3	Switches for 3	-Way operatio	1	G3 2-Scene swi	tch, Dim to off a	nd Raise/Lower	
Address:	Relay #	LS- PSC-3	LS- PSC-4	LS-IM				LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 11	LS: 12	LS: 13.1	LS:13.2	LS: 13.3	LS: 13.4	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18/19	LS: 1A/1B	LS: 1C/1D	LS: 1E/1F
1 F 7	Relay 1			Mom On/Off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Mom On/Off				On-50%/Off				S:1,2,3-Off		
	Dim 01.2								Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Mom On/Off				On-50%/Off				S:1,2,3-Off	
	Dim 01.3	Full scale								Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Mom On/Off				On-50%/Off				S:1,2,3-Off
	Dim 01.4		Full Scale								Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches

G3 Scene 1,2 operation can be used with a G2-5 Button the Capture operation is suported by G3 only

Node	Output:	Additional Inp	uts	Momentary 2-V	Vire Push Butto	n/Toggle Switch	inputs	Additional G2	Switches for 3-	-Way operation	1	G2/G3 2-Scene	switch, Dim-off,	, Raise/Lower (N	lo Capture)
Address:	Relay #	LS-	LS-	LS-IM				LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS:	LS:	LS: 23.1	LS:23.2	LS: 23.3	LS: 23.4	LS: 24	LS: 25	LS: 26	LS: 27	LS: 28	LS: 2A	LS: 2C	LS: 2E
F 7	Relay 1			PB Toggle				On-50%/Off				S:1,2,3-Off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				PB Toggle				On-50%/Off				S:1,2,3-Off		
	Dim 01.2								Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					PB Toggle				On-50%/Off				S:1,2,3-Off	
	Dim 01.3									Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						PB Toggle				On-50%/Off				S:1,2,3-Off
İ	Dim 01.4										Ramp Up/Dn				Ramp Up/Dn



Scene Station:	Scene Station:	Dimmer 1	Dimmer 2	Dimmer 3	Dimmer 4
Button 1	Scene 1 = 50%	Scene 05	Scene 15	Scene 25	Scene 35
Button 2	Scene 2 = 20%	Scene 02	Scene 12	Scene 22	Scene 32
Button 3	Scene 3 = 0%	Scene 41/Off	Scene 42/Off	Scene 43/Off	Scene 44/Off

EVO Lighting Application F8 is used for a EVO panel supporting 4 room with 1 R20D relay zone each.

Photo sensor inputs for daylight zones (PC1 & PC2), Motion sensor inputs for Manual-On Vacancy-Off control, auxiliary Photo Sensor controller inputs (PC3 & PC4) Remote digital CAT-5 LightSync G3 MZD On-50%/Off, 1-button Non-Dim switches for local room control, G3 2-Scene, Dim to 0%-Off + Raise/Lower

Node	Output:	EVO Photocell	s	EVO Inputs - 2	4V Motion Ser	nsor		Remote Lights	ync Input Dev	ices		G3 2-Scene swi	tch, Dim to off a	nd Raise/Lower	
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08/09	LS: 0A/0B	LS: 0C/0D	LS: 0E/0F
F 8	Relay 1			Vacancy-off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1	Full scale		Inv-in 0%				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Vacancy-off				On-50%/Off				S:4,5,6-Off		
	Dim 01.2		Full scale		Inv-in 0%				Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Vacancy-off				On-50%/Off				S:7,8,9-Off	
	Dim 01.3					Inv-in 0%				Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Vacancy-off				On-50%/Off				S:10.11.12-Off
	Dim 01.4						Inv-in 0%				Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches

G3 Scene 1,2 operation can be used with a G2-5 Button the Capture operation is suported by G3 only

Additional G3 switch addresses for 3-Way operation

1-Zone Private/Public Restroom Code Compliant Type - CA, Title-24: CD 0001, 0002, Ashrae 90.1: CD 0201, 0202 IECC: CD 0401, 0402

1-Zone Private Office Code Compliant Type - CA, Title-24: CD 0005, 0006, Ashrae 90.1: CD 0205, 0206 IECC: CD 0405, 0406

Node	Output:	Remote Photo S	Sensors Inputs	Momentary 2-V	Vire Push Buttor	n/Toggle Switch	inputs	Additional G3	Switches for 3	-Way operatio	n	G3 2-Scene swi	tch, Dim to off a	nd Raise/Lower	
Address:	Relay #	LS- PSC-3	LS- PSC-4	LS-IM				LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 11	LS: 12	LS: 13.1	LS:13.2	LS: 13.3	LS: 13.4	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18/19	LS: 1A/1B	LS: 1C/1D	LS: 1E/1F
F 8	Relay 1			Mom On/Off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1							Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Mom On/Off				On-50%/Off				S:1,2,3-Off		
	Dim 01.2								Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Mom On/Off				On-50%/Off				S:1,2,3-Off	
	Dim 01.3	Full scale								Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Mom On/Off				On-50%/Off				S:1,2,3-Off
	Dim 01.4		Full Scale								Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches

G3 Scene 1,2 operation can be used with a G2-5 Button the Capture operation is suported by G3 only

Node	Output:	Additional Inp	uts	Momentary 2-\	Vire Toggle Swit	ch inputs		Additional G2	Switches for 3	-Way operation	n	G2/G3 2-Scene	switch, Dim-off	Raise/Lower (N	Io Capture)
Address:	Relay #	LS-	LS-	LS-IM				LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G2 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS:	LS:	LS: 23.1	LS:23.2	LS: 23.3	LS: 23.4	LS: 24	LS: 25	LS: 26	LS: 27	LS: 28	LS: 2A	LS: 2C	LS: 2E
F 8	Relay 1			PB Toggle				On-50%/Off				S:1,2,3-Off			
	Dim 01.1				99			Ramp Up/Dn				Ramp Up/Dn			Ĭ
MSB / LSB	Relay 2				BP Toggle				On-50%/Off				S:1,2,3-Off		
	Dim 01.2								Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					BP Toggle				On-50%/Off				S:1,2,3-Off	
	Dim 01.3									Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						BP Toggle				On-50%/Off				S:1,2,3-Off
	Dim 01.4										Ramp Up/Dn				Ramp Up/Dn



Scene Station:	Scene Station:	Dimmer 1	Dimmer 2	Dimmer 3	Dimmer 4
Button 1	Scene 1 = 50%	Scene 05	Scene 15	Scene 25	Scene 35
Button 2	Scene 2 = 20%	Scene 02	Scene 12	Scene 22	Scene 32
Button 3	Scene 3 = 0%	Scene 41/Off	Scene 42/Off	Scene 43/Off	Scene 44/Off

EVO Lighting Application Control Mapping Matrix F9 (Corridor/Stairwell)

EVO Lighting Application F9 is used for a EVO panel supporting 1 Corridor or Stairwell with 1 or 2 (R1,2) R20D relay power circuits as 1-zone.

Photo sensor inputs for 1 daylight zone(PC-1), Motion sensor inputs for Occupancy On-High/Off or Dim level control with Building Open/Closed change of sequence

Remote digital CAT-5 LightSync control On-Off(Open)/Timed On-2Hr (Closed) Keyswitch or 1-Button stations, and Optional hardwired key switch input (Osc 03.4)

Node	Output:	Photosensor	EVO Inputs - 4-i	input, 24VDC Mo	tion Sensor 200n	nA	Relay 1 & 2 R	emote LightSy	nc Input Devi	ces (9 possible)				
Address:	Relay#	PC-1	IN-1 *	IN-2 *	IN-3	IN-4	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08	LS: 09	LS: 0A	LS: OB	LS: OC
F 9	Relay 1		A = PB-On	Disable	A = MNT-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On
	Dim 01.1		On 100/Off 50%		On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
MSB / LSB	=		Disable	B=MNT-On/Off	B = MNT-On	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON
R1 & 2	"			On 100%	On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
	Relay 2		A = PB-On	Disable	A = MNT-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On
	Dim 01.2	Full Scale	On 100/Off 50%		On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
	=		Disable	B=MNT-On/Off	B = MNT-On	B= Timed ON	B= Timed ON	B= Timed ON	B=Timed ON	B=Timed ON	B=Timed ON	B=Timed ON	B=Timed ON	B=Timed ON	B=Timed ON
	=	"		On 100%	On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%

Alternate/Adder (F9) start at 13 and use a LSOS8I module for 800mA power - supporting 1 Corridor or Stairwell using Relay 3 & 4 for 2 relay power circuits as 1-zone. Photo sensor inputs for 1 daylight zone (PC-2), motion sensor inputs for Occupancy on/off control or Occupancy On + dimming ON (High/Low)

Remote digital CAT-5 LightSync (14-1C 9-addresses) for local control On-Off/Timed On-2Hr. (Closed) Keyswitch or 1-Button stations, and Optional key switch (Osc 13.4)

Node	Output:	Photosensor	LightSync: 13 =	LSOS8I - 8-input,	24V Motion Sens	or 800mA	Relay 3 & 4 R	emote LightSy	nc Input Devi	ces (9 possible)				
Address:	Relay#	PC-2	IN-1 *	IN-2 *	IN-3	IN-4	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 02	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18	LS: 19	LS: 1A	LS: 1B	LS: 1C
IF9	Relay 3		A = PB-On	Disable	A = MNT-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On
	Dim 01.3 On 100/Off 50% On 100/Off 50% On 100%							On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
MSB / LSB	=		Disable	B=MNT-On/Off	B = MNT-On	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON
R3 & 4	=			On 100%	On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
	Relay 4		A = PB-On	Disable	A = MNT-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On	A = PB-On
	Dim 01.4	Full Scale	On 100/Off 50%		On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%
	=		Disable	B=MNT-On/Off	B = MNT-On	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON	B= Timed ON
	=	"		On 100%	On 100/Off 50%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%	On 100%

^{*} This panel requires the Occupancy sensor to be wired to Inputs 1&2 for Day/Night operation

The 2 Inputs become Enabled/Disabled by the Open/Close timer 7 Days a week

Input 1 operates the load 1&2 for Occupied ON at 100%, and Unoccupied to 50%

Input 2 operates the load 1&2 for Occupied ON at 100%, and Unoccupied Off

Input 3 is used for a Maintained Key True-Override switch and will Force the relays 1&2 ON at 100%

This input is a "Conditional Relay ON" and disables the panels other inputs for the 2 loads until the Mnt. Input 3 is released

Input 4 and the 9 LightSync digital switch addresses are used for a Momentary key, PB or Toggle switch's as a local On station

There type "A" operation is On at 100% during the Open or Day cycle as a momentary action

There type "B" operation is On at 100% for 2 Hours (120Min) during the Closed or Night cycle

These operations are the same for Relay/Dimmer outputs 3&4 using a remote LSOS8I at LS:13 and up to 9 LS Digital switches at LS:14-1C

This EVO Panel *must have* an Internal Clock (EVO-TC) for timer operation or be networked If No clock is present the panel will remain at 12:00 Midnight in the Closed "B" operation

Close

10:00 PM

Refer to Code Drawings CD0003, 0004 (Title 24) CD0203,0204 (ASHRAE) CD0403, 0404(IECC)



Open/Closer - Time setting

Open

6:00 AM

Days

Sunday

Monday

Thursday

Wednesday

Thursday

Friday

Saturday

EVO Lighting Application FA is used for a EVO panel supporting 1 Classroom with 4-R20D relay zones. (a ,b, bc, c zones) - Daylighting at back of room in zone 4 Photo sensor inputs for 1 daylight zone (b/bc), motion sensor inputs for Occupancy, Vacancy or Occupancy on at 50%

Remote digital CAT-5 LightSync 2-Scene, Off, Raise/Lower. One MZD-3 and Three independent 1-zone MZD type stations for "a", "b", "c" and G3-3S/3MZD station

Node	Output:	EVO Photocells		EVO Inputs - 2	24V Motion Ser	nsor		Remote LightS	ync Input Devi	ices				
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3-2 Scene	LS-G3 MZD3	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LSG3 3S/MZD3
	Dimmer #	LS: 01 "b"	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08 "a"	LS: 09 "b"	LS: 0A "c"	LS: 0B	LS: OC/OD/OE
FA	Relay 1 (a)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3-Off	PB:1-on/off	PB1-On/Off			On/Off Togg.	S:1,2,3-Off/Z1
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn
MSB / LSB	Relay 2 (b)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3-Off	PB:2-on/off		PB1-On/Off		On/Off Togg.	S:1,2,3-Off/Z2
	Dim 01.2	Full Scale (b)				On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn			Ramp Up/Dn
	Relay 3 (bc)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z3
	Dim 01.3	Full Scale (b)				On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn
	Relay 4 (c)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z,3
	Dim 01.4								Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn
EVO-4X	Relay#							PB:3-Off 0%	PB:4 Off R1-4					Off=G:1(R1,2,3,4)
Address:	Dimmer #	Additional relays	for secound D	aylight Zone con	trolled by area '	a" and "c" swite	ches and potoce	ell						
02	Relay 5 (a2)			Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3-Off	PB:1-on/off	PB1-On/Off			On/Off Togg.	S:1,2,3-Off/Z1	
UZ	Dim 02.1	-10% Scale (a2)				On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn
	Relay 6 (a2c) Occ-on/off Vacancy-off Occ-on/off On/Off To					On/Off Togg	S:1,2,3-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z3	
	Dim 02.2	-10% Scale (a2c)				On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn

Additional G3 switch addresses for 3-Way operation
Standard Momentary SPST Toggle Switch can be connected at OSC input 4 (LS:03.4), or up to 2 LS-G3 1Z ND All-On/Off stations at LS:0B & 1B

Standa	rd Mome	ntary SPST	Foggle Swit	ch can be c	onnected a	at OSC input	t 4 (LS:03.4), or up to :	2 LS-G3 1Z N	D All-On/C	off stations	at LS:0B &	: 1B		
Node	Output:	Additional Inp	uts				Additional G	Switches for 3-	Way operation	n				
Address:	Relay#	LS-	LS-	LS-	LS-	LS-	LS-G3-2 Scene	LS-G3 MZD3	LS-	LS-	LS-	LS-G3 1ZND	LSG3 3S/MZD3	LS-
	Dimmer #	LS:0F	LS:10	LS:11	LS:12	LS:13	LS: 14/15	LS: 16/17	LS:18	LS:19	LS:1A	LS: 1B	LS: 1C/1D/1E	LS:
FΑ	Relay 1						S:1,2,3-Off	PB:1-on/off				On/Off Togg.	S:1,2,3-Off/Z1	
	Dim 01.1						Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
MSB / LSB	Relay 2						S:1,2,3-Off	PB:2-on/off				On/Off Togg.	S:1,2,3-Off/Z2	
	Dim 01.2						Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
	Relay 3						S:1,2,3-Off	PB:3-on/off				On/Off Togg.	S:1,2,3-Off/Z3	
	Dim 01.3						Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
	Relay 4						S:1,2,3-Off	PB:3-on/off				On/Off Togg.	S:1,2,3-Off/Z3	
	Dim 01.4						Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
EVO-4X	Relay#						PB:3-Off 0%	PB:4 Off R1-4					Off=G:1(R1,2,3,4)	
Address:	Dimmer #	Additional relay	s for secound D	aylight Zone cor	ntrolled by area	"a" and "c" swit	ches and potocell							
02	Relay 5 (a2)						S:1,2,3-Off	PB:1-on/off				On/Off Togg.	S:1,2,3-Off/Z1	
UZ	Dim 02.1						Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
	Relay 6 (a2c)						S:1,2,3-Off	PB:3-on/off			_	On/Off Togg.	S:1,2,3-Off/Z3	
	Dim 02 2						Ramp Un/Dn	Ramn IIn/Dn					Ramp Un/Dn	

All Scenes can be field set using the scene capture operation, Default setting are S1(10)=100%, S2(05)=50%, Off/S3(41)=0%

LSG3-MZD3 provides for 3-MZD control with press and hold dimmer zone selection.

LSG3-3S/MZD3 provides both a 3-Scene and 3-MZD control in a single switch device location, S1(10)=100%, S2(05)=50%, S3(02)=20%.

EVO-4X panel (Address 02) can be added for classrooms requiring a 2nd Daylight zone "a2" and "a2c" at a 10% reduction from the "b" daylight zone.



EVO Lighting Application FB is used for a EVO panel supporting 1 Classroom with 4-R20D relay zones. (a ,b, bc, c zones) - Daylighting at back of room in zone 4 Photo sensor inputs for 1 daylight zone (b/bc), motion sensor inputs for Occupancy, Vacancy or Occupancy on at 50%

Remote digital CAT-5 LightSync 3-Scene, Off, Raise/Lower. One MZD-3 and Three independent 1-zone MZD type stations for "a", "b", "c"

Node	Output:	EVO Photocells		EVO Inputs - 2	24V Motion Ser	isor		Remote LightSy	nc Input Devic	es				
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3-3 Scene	LS-G3 MZD3	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LSG3 3S/MZD3
	Dimmer #	LS: 01 "b"	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08 "a"	LS: 09 "b"	LS: 0A "c"	LS: 0B	LS: OC/OD/OE
F B	Relay 1 (a)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3,4-Off	PB:1-on/off	PB1-On/Off			On/Off Togg.	S:1,2,3-Off/Z1
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn
MSB / LSB	Relay 2 (b)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3,4-Off	PB:2-on/off		PB1-On/Off		On/Off Togg.	S:1,2,3-Off/Z2
	Dim 01.2	Full Scale (b)				On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn			Ramp Up/Dn
	Relay 3 (bc)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3,4-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z3
	Dim 01.3	Full Scale (b)				On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn
	Relay 4 (c)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3,4-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z,3
	Dim 01.4					On-50%/PC1		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn
EVO-4X	Relay #							PB:3-Off 0%	PB:4 Off R1-4					Off=G:1(R1,2,3,4)
Address:	Dimmer #	Additional relays	for secound D	aylight Zone con	trolled by area "	a" and "c" swite	ches and potoce	II						
02	Relay 5 (a2)			Occ-on/off	Vacancy-off	Occ-on/off	On/Off Togg	S:1,2,3,4-Off	PB:1-on/off	PB1-On/Off			On/Off Togg.	S:1,2,3-Off/Z1
102	Dim 02.1	-10% Scale (a2)				On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn
	Relay 6 (a2c) Occ-on/off Vacancy-off Occ-on/off On							S:1,2,3,4-Off	PB:3-on/off			PB1-On/Off	On/Off Togg.	S:1,2,3-Off/Z3
-	Dim 02.2	-10% Scale (a2c)				On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn		Ramp Up/Dn

Sta	ndard Mo	mer	ntary SPST T	oggle Swite	ch can be co	onnected a	t OSC inpu	t 4 (LS:03.4)	, or up to Tv	vo LS-G3-17	Z-ND All-On	/Off statio	ns at LS:0B	& 1B	
No	de Outpu	ıt:	Additional Inpu	ıts					Additional G3 S	witches for 3-\	Nay operation				
Add	ess: Relay	#	LS-	LS-	LS-	LS-	LS-		LS-G3-3 Scene	LS-G3 MZD3	LS-	LS-	LS-	LS-G3 1ZND	LSG3 3S/MZD3
	Dimme	er#	LS:0F	LS:10	LS:11	LS:12	LS:13		LS: 14/15	LS: 16/17	LS:18	LS:19	LS:1A	LS: 1B	LS: 1C/1D/1E
ΙF	Relay	1							S:1,2,3,4-Off	PB:1-on/off				On/Off Togg.	S:1,2,3-Off/Z1
L	Dim 01	1.1							Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn
MSB	/ LSB Relay	2							S:1,2,3,4-Off	PB:2-on/off				On/Off Togg.	S:1,2,3-Off/Z2
	Dim 01	1.2							Ramp Up/Dn	Ramp Up/Dn				1	Ramp Up/Dn

EVO-4X Relay # PB:3-Off 0%

Additional relays for secound Daylight Zone controlled by area "a" and "c" switches and potocell

S:1,2,3,4-Off Ramp Up/Dn Ramp Up/D

PB:3-on/off

Ramp Up/Dn

PB:3-on/off

Ramp Up/Dn

PB:4 Off R1-4

S:1,2,3,4-Off

Ramp Up/Dn

S:1,2,3,4-Off

Ramp Up/Dn

All Scenes can be fieldset using the scene capture operation, Default setting are S1(10)=100%, S2(05)=50%, S3(02)=20%, Off/S4(41)=0% LSG3-MZD3 provides for 3-MZD control with press and hold dimmer zone selection.

LSG3-3S/MZD3 provides both a 3-Scene and 3-MZD control in a single switch device location, S1(10)=100%, S2(05)=50%, S3(02)=20%.

EVO-4X panel (Address:02) can be added for classrooms requiring a 2nd Daylight zone "a2" and "a2c" at a 10% reduction from the "b" daylight zone.



Relay 3

Dim 01.3

Relay 4

Dim 01.4

Dimmer # Relay 5 (a2)

Dim 02.1

Relay 6 (a2c)

Dim 02.2

Address:

S:1,2,3-Off/Z3

Ramp Up/Dn

S:1,2,3-Off/Z3

Ramp Up/Dn

Off=G:1(R1,2,3,4)

On/Off Togg.

On/Off Togg.

LS-LS:

Additional G3 switch addresses for 3-Way operation

EVO Lighting Application FC is used for a EVO panel supporting a Conference room with 4 R20D relay zones.

Photo sensor inputs for 1 daylight zones, Motion sensor inputs for Occupancy or Vacancy control, or Occupancy on at 50%

Remote digital CAT-5 LightSync 4-Scene + Off station, MZD3 station, MZD1 for display wall lighting, AV Interface (LSSIICM) with Scene operation

Node	Output:	EVO Photoo	ells	EVO Inputs	- 24V Motion	Sensor		LightSync Input [Devices	A/V 232	1-Zone stations				
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LSG3-5 Scene	LSG3-MZD4	LSSIICM-AV	LSG3 MZD1	LSG3 MZD1	LSG3 MZD1	LSG3 MZD1	
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS:0A	LS:0B	LS:0C	LS: 0D	
I F C	Relay 1			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off	PB:1 On/Off				
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off		PB:1 On/Off			
	Dim 01.2					On-50%		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 3			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off			PB:1 On/Off		
	Dim 01.3		-10% scale			50%/PC1		Ramp Up/Dn	Ramp Up/Dn				Ramp Up/Dn		
	Relay 4			Occ-on/off	Vacancy-off	Occ-on/off		S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off				PB:1 On/Off	
	Dim 01.4	Full Scale				On-50%		Ramp Up/Dn	Ramp Up/Dn					Ramp Up/Dn	
				·	·	·		PB:6-Off 0%	PB:5 Off R1-4	S:6 Dim to 0% Off					<u> </u>

The 5-Scene station at address 04 and 14 allow set recall can press-n-hold capture with Ramp-up/Down dimming.

MZD4 statiosn at 06 and 16 allow individula on/off and selectable outputs to dim, Individuel MZD1 stations for local control (0A,0B,0C,0D)

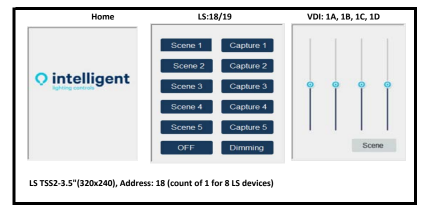
08 is a "Non-Capture" Scene recall or AV system interface using the LSSIICM. TSS2 3.4", 4.3 or 7" Touch Screen w/4 VDI slide dimmers (LS: 18,19,1A,1B,1C,1D)

												<u> </u>			
"	Output:							LightSync Input [Devices	Optional 3.5" Touch	Screen Station				
Address:	Relay #	LS-	LS-	LS-	LS-	LS-	LS-	LSG3-5 Scene	LSG3-MZD4	TSS2-5 Scene	PC-2s	PC-2s	PC-2s	PC-2s	
	Dimmer #	LS:0E	LS:0F	LS:10	LS:11	LS:12	LS:13	LS: 14/15	LS: 16/17	LS: 18/19	LS:1A	LS:1B	LS:1C	LS:1D	
F C	Relay 1							S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn	19 Capture	VDI				
MSB / LSB	Relay 2							S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn	19 Capture		VDI			
	Relay 3							S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.3							Ramp Up/Dn	Ramp Up/Dn	19 Capture			VDI		
	Relay 4							S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.4							Ramp Up/Dn	Ramp Up/Dn	19 Capture				VDI	
				•	•	•	•	PR·6-Off 0%	PR·5 Off R1-4	PR:6-Off 0%					

"VDI" Variable Dimmer Inputs 1A,1B,1C,1D

LSSIICM device (08) AV RS-232 activation of the scenes

Pre-loaded scene levels are:
Scene 1 (10) 100%
Scene 2 (07) 70%
Scene 3 (05) 50%
Scene 4 (03) 30%
Scene 5 (01) 10%
Off-Scene 6 (41) 0% Off





EVO Lighting Application FD is used for a EVO panel with EVO-4X panel to supporting a Two Conference rooms with 8 R20D relay zones.

Photo sensor inputs for 1 or 2 daylight zones, Motion sensor inputs for Occupancy or Vacancy and Occupancy On at 50% using A LSCOS8I (13) remote module

Remote digital CAT-5 LightSync 4-Scene + Off station, MZD3 station, MZD1 for display wall lighting, AV Interface (LSSIICM) with Scene operation

Node	Output:	EVO Photocells		EVO-OSC Inpu	ts Un-use	Virtual Inputs		LightSync Input [Devices	A/V 232	Virtual VDI i	nputs			
Address:	Relay #	PC-1	PC-2	See: LS:13	Echo 5-S TSS	Echo 5-Scene	Echo 5-Scene	LSG3-5 Scene	LSG3-MZD4	LSSIICM-AV	Echo:PC-2s	Echo:PC-2s	Echo:PC-2s	Echo:PC-2s	
	Dimmer #	LS: 01	LS: 02	LS:03	LS: 20/21	LS: 2E/2F	LS: 3E/3F	LS: 04/05	LS:06/07	LS: 08/09*	LS:0A	LS:0B	LS:0C	LS: OD	
l F D l	Relay 1				Echo 38/39	Echo 24/25	Echo 34/35	S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off	Echo 3A				
	Dim 01.1							Ramp Up/Dn	Ramp Up/Dn		VDI				
MSB / LSB	Relay 2				Echo 38/39	Echo 24/25	Echo 34/35	S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off		Echo 3B			1
	Dim 01.2							Ramp Up/Dn	Ramp Up/Dn			VDI			
	Relay 3				Echo 38/39	Echo 24/25	Echo 34/35	S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off			Echo 3C		
	Dim 01.3 -10% scale							Ramp Up/Dn	Ramp Up/Dn				VDI		
	Relay 4				Echo 38/39	Echo 24/25	Echo 34/35	S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off				Echo 3D	
	Dim 01.4 Full Scale								Ramp Up/Dn					VDI	1
					Disabled when	13.8 is Closed		PB:6-Off 0%	PB:5 Off R1-4	S:6 Dim to 0% Off	Disabled wh	nen on-input	13.8 is Close	d	

The 5-Scene station at address 04 and 14 allow set recall can press-n-hold capture with Ramp-up/Down dimming.

MZD4 statiosn at 06 and 16 allow individula on/off and selectable outputs to dim, Individuel MZD1 stations for local control (0A,0B,0C,0D)

08 is a "Non-Capture" Scene recall or AV system interface using the LSSIICM. TSS2 3.4", 4.3 or 7" Touch Screen w/4 VDI slide dimmers (LS: 18,19,1A,1B,1C,1D)

"	Output:	LSCOS8I-R Con	ditional Occua	pncy Sensor 8	Input Remot			LightSync Input I	Devices	Optional 3.5" Touch S	creen Statior	1			
Address:	Relay#	IN-1	IN-2	IN-3	IN-4	LS-	LS-	LSG3-5 Scene	LSG3-MZD4	TSS2-5 Scene	PC-2s	PC-2s	PC-2s	PC-2s	
-	Dimmer #	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS:13.5	LS:13.6	LS: 14/15	LS: 16/17	LS: 18/19	LS:1A	LS:1B	LS:1C	LS:1D	
F D	Relay 1	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off					
•	Dim 01.1			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture	VDI				1
MSB / LSB	Relay 2	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.2			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture		VDI			1
	Relay 3	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.3			50%/PC1			50%/PC1	Ramp Up/Dn	Ramp Up/Dn	19 Capture			VDI		1
	Relay 4	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off					
	Dim 01.4			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture				VDI	
		Combined OSC of	noration is Disab	lad whan an inn	ut 12 0 is Closed			PB:6-Off 0%	PB:5 Off R1-4	PB:6-Off 0%					

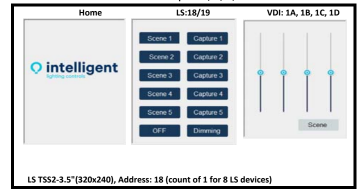
Combined OSC operation is Disabled when on-input 13.8 is Closed

When Combined (input 13.8 open) inputs work together (1-4, 2-5, 3-6)

This Panel is a Duplicate of FC with additional programming	Pre-loaded scen	e levels ar
for a EVO-4X operating a 2nd matching conference room.	Scene 1 (10)	100%
See EVO FD-4X for room 2 operation and adresses	Scene 2 (07)	70%
LSSIICM device will be set for 2 adresses (08/09) allowing	Scene 3 (05)	50%
a single interface device with separate control for both rooms.	Scene 4 (03)	30%
Scene Switches and TSS2 Touch screens become combined when	Scene 5 (01)	10%
OSC input #8 is open, and disabled when closed	Off-Scene 6 (41)	0% Off
IR Beam Sensor with NC contact used as dividing wall sensor		



5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 Lilc-usa.com "VDI" Variable Dimmer Inputs 1A,1B,1C,1D



Simplifying Lighting Controls from Installation to Use

MZD Stations only control the individual room and do not combine

Page 15 (1 of 2) TB0013 Rev C

EVO Lighting Application Control Mapping Matrix FD- (EVO-4X Room 2)

This Sheet is an Extension of FD and applies to Room 2 with a EVO-4X (02) to support an additional 4 R20D relay zones (R5, R6, R7, R8).

Photo sensor inputs for 1 or 2 daylight zones, Motion sensor inputs for Occupancy or Vacancy and Occupancy On at 50% using A LSCOS8I (13) remote module

Remote digital CAT-5 LightSync 4-Scene + Off station, MZD3 station, MZD1 for display wall lighting, AV Interface (LSSIICM) with Scene Operation

EVO-4X	Output:	Remote Photo	ocells module			Virtual Inputs		LightSync Input D	Devices	A/V 232	Virtual VDI in	puts		•	
Address:	Relay #	PC-3	PC-4	Echo	5-S TSS	Echo 5-Scene	Echo 5-Scene	LSG3-5 Scene	LSG3-MZD4	LSSIICM-AV	Echo:PC-2s	Echo:PC-2s	Echo:PC-2s	Echo:PC-2s	
	Dimmer #	LS:11	LS: 12	LS: 3	30/31	LS: 0E/OF	LS: 1E/1F	LS: 24/25	LS: 26/27	LS: 09 *	LS:2A	LS:2B	LS: 2C	LS: 2D	
02	Relay 5			Echo	18/19	Echo 04/05	Echo 14/15	S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off	Echo 1A				
	Dim 02.1							Ramp Up/Dn	Ramp Up/Dn		VDI				
MSB / LSB	Relay 6			Echo	04/05	Echo 04/05	Echo 14/15	S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off		Echo 1B			
	Dim 02.2							Ramp Up/Dn	Ramp Up/Dn			VDI			
	Relay 7			Echo	04/05	Echo 04/05	Echo 14/15	S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off			Echo 1C		
	Dim 02.3		-10% scale					Ramp Up/Dn	Ramp Up/Dn				VDI		
	Relay 8			Echo	04/05	Echo 04/05	Echo 14/15	S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off				Echo 1D	
	Dim 02.4	Full Scale						Ramp Up/Dn	Ramp Up/Dn					VDI	
						Disabled when	13.8 is Closed	PB:6-Off 0%	PB:5 Off R1-4	S:6 Dim to 0% Off	Disabled who	en on-input 13.	8 is Closed		

The 5-Scene station at address 04 and 14 allow set recall can press-n-hold capture with Ramp-up/Down dimming.

MZD4 stations at 06 and 16 allow individual on/off and selectable outputs to dim, Individual MZD1 stations for local control (0A,0B,0C,0D)

08 is a "Non-Capture" Scene recall or AV system interface using the LSSIICM, (LS: 18,19,1A,1B,1C,1D) is configured for a TSS2 3.4", 4.3 or 7" Touch Screen w/4 slide dimmers.

EVO-4X	Output:	LSCOS8I Cond	litional Occup	ancy Sensor	8 Inpu			LightSync Input [Devices	Optional 3.5" Touc	h Screen Stati	on			
Address:	Relay#	IN-1	IN-2	IN-3	IN-4	LS-	LS-	LSG3-5 Scene	LSG3-MZD4	TSS2-5 Scene	PC-2s	PC-2s	PC-2s	PC-2s	
	Dimmer #	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS:13.5	LS:13.6	LS: 34/35	LS: 36/37	LS: 38/39	LS:3A	LS:3B	LS:3C	LS:3D	
02	Relay 5	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:1-on/off	S:1,2,3,4,5,6-Off					
	Dim 02.1			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture	VDI				
MSB / LSB	Relay 6	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:2-on/off	S:1,2,3,4,5,6-Off					
	Dim 02.2			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture		VDI			
	Relay 7	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:3-on/off	S:1,2,3,4,5,6-Off					
	Dim 02.3			50%/PC1			50%/PC1	Ramp Up/Dn	Ramp Up/Dn	19 Capture			VDI		
	Relay 8	Occ-on/off	Vacancy-off	Occ-on/off	Occ-on/off	Vacancy-off	Occ-on/off	S:1,2,3,4,5,6-Off	PB:4-on/off	S:1,2,3,4,5,6-Off					
	Dim 02.4			On-50%			On-50%	Ramp Up/Dn	Ramp Up/Dn	19 Capture				VDI	
		Combined OSC	operation is Dis	abled when on	-input 13.8 is Cl	losed		PB:6-Off 0%	PB:5 Off R1-4	PB:6-Off 0%				•	

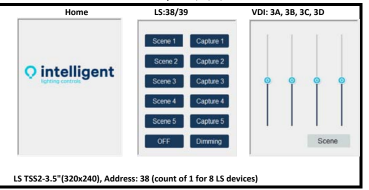
Combined OSC operation is Disabled when on-input 13.8 is Closed

"VDI" Variable Dimmer Inputs 1A.1B.1C.1D

This Panel is a Duplicate of FC with additional programming for a EVO-4X operating as a 2nd matching conference room. See EVO FD for room 1 operation and addresses LSSIICM device will be set for 2 addresses (08/09) allowing a single interface device with separate control for both rooms. Scene Switches and TSS2 Touch screens become combined when OSC input #8 is open, and disabled when closed IR Beam Sensor with NC contact used as dividing wall sensor MZD Stations only control the individual room and do not combine

Pre-loaded scene levels are: Scene 1 (20) 100% 70% Scene 2 (17) Scene 3 (15) 50% Scene 4 (13) 30% Scene 5 (11) 10% Off-Scene 6 (42) 0% Off





EVO Lighting Application FE is used for a EVO panel supporting Open Office with 4 or 3 R20D relay zones.

Photo sensor inputs for 1 or 2 daylight zones, Timer 1 Open - 6:00am ON / Timer 2 Close - 10:00pm - Off sweep repeated every 2 hours w/Blink Alert

Remote digital CAT-5 LightSync MZD or standard button switches for local room control

Node	Output:	EVO Photocell	S	EVO Inputs - 2	24V Motion Sei	nsor		Remote LightS	Sync Input De	vices					
Address:	Relay #	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: OB	LS: OC	LS: 0D
F E	Relay 1			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:1-on/off	PB:1-on/off	PB:1 On/Off				On/Off Togg.	
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn					
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:2-on/off	PB:2-on/off		PB:1 On/Off			On/Off Togg.	
	Dim 01.2					On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
	Relay 3			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:3-on/off	PB:3-on/off			PB:1 On/Off		On/Off Togg.	
	Dim 01.3		Full Scale			On-50%/PC2		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 4			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:4-on/off					PB:1-on/off	On/Off Togg.	On/Off Togg.
	Dim 01.4	Full Scale				On-50%/PC1		Ramp Up/Dn					Ramp Up/Dn		

PB:5-Off R1-4 PB:4-Off R1-4 MZD1 & 1ZND operation can be used for G3 or G2 switches

Additional G3 switch addresses for 3-Way operation, LSOS8I for additional Occupancy power (800mA) and 4-Zone, 3-Zone/1-Zone control Open Office Code Compliant Room Type - CA, Title-24: CD 0012 Ashrae 90.1: CD 0212 IECC: CD 0411, 0412

Node	Output:	Remote OSC8	I - 24V Motio	n Sensor input	ts 800mA total	3-Zone R1,2,3		1-Zone R4		Remote Light	Sync Input De	evices			
Address:	Relay #	IN-1	IN-2	IN-3	IN-4	IN-5	IN-6	IN-6	IN-8	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	
	Dimmer #	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS: 13.5	LS: 13.6	LS: 13.7	LS: 13.8	LS: 14/15	LS: 16/17	LS: 1B	LS: 1C	LS: 1D	
F E	Relay 1	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:1-on/off	PB:1-on/off		On/Off Togg.		
	Dim 01.1			On-50%						Ramp Up/Dn	Ramp Up/Dn				
MSB / LSB	Relay 2	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:2-on/off	PB:2-on/off		On/Off Togg.		
	Dim 01.2			On-50%						Ramp Up/Dn	Ramp Up/Dn				
	Relay 3	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:3-on/off	PB:3-on/off		On/Off Togg.		
	Dim 01.3			On-50%/PC2						Ramp Up/Dn	Ramp Up/Dn				
	Relay 4	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg			Occ-on/off	Vacancy-off	PB:4-on/off		PB:1-on/off	On/Off Togg.	On/Off Togg.	
	Dim 01.4			On-50%/PC1			Ramp Up/Dn		Ramp Up/Dn						
		•	•	•	PB:5-Off R1-4	PB:4-Off R1-4									

Open/Close	r - timer setting	
Days	Open	Close
Sunday	6:00 AM	10:00 PM
Monday	6:00 AM	10:00 PM
Thursday	6:00 AM	10:00 PM
Wednesday	6:00 AM	10:00 PM
Thursday	6:00 AM	10:00 PM
Friday	6:00 AM	10:00 PM
Saturday	6:00 AM	10:00 PM

This EVO Panel *must have* an Internal Clock (EVO-TC) for timer operation or be networked If No clock is present the panel will remain at 12:00 Midnight in the Closed "B" operation

Timer Operat	ion:
Timer 1	Timer 2
Open 6am	Close 10pm
R1 On	R1 Off
	2hr. Sweep
R2 On	R2 Off
	2hr. Sweep
R3 On	R3 Off
	2hr. Sweep
R4 On	R4 Off
	2hr. Sweep

MZD1 & 1ZND operation can be used for G3 or G2 switches LS-G2 MZD4 LS-G2 MZD3 LS-G2 MZD1 LS-G2 1ZND LS: 24/25 LS: 26/27 LS: 2B LS: 2C PB:1-on/off PB:1-on/off On/Off Togg. Ramp Up/Dn Ramp Up/Dr PB:2-on/off PB:2-on/off On/Off Togg. Ramp Up/Dn Ramp Up/Dn On/Off Togg. PB:3-on/off PB:3-on/off Ramp Up/Dn Ramp Up/Dn PB:4-on/off PB:1-on/off | On/Off Togg. Ramp Up/Dn Ramp Up/Dn



5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 | ilc-usa.com T1 - Open: Mo / Tu / We / Th / Fr T2 - Close: Su / Mo / Tu / We / Th / Fr/ Sa Blink Alert at Timer Off cycle R1-4

Simplifying Lighting Controls from Installation to Use

EVO Lighting Application FF is used for a EVO panel supporting Open Office with 4 or 3 R20D relay zones.

Photo sensor inputs for 1 or 2 daylight zones, Timer 1 Open 6:00am ON / Timer 2 Close - 10:00pm - Off sweep repeated every 2 hours w/Blink Alert Remote digital CAT-5 LightSync MZD or standard button switches for local room control, Occupancy Sensor Inputs change from "On Only" during the day to ON/Q

Node	Output:	EVO Photocel	ls	EVO Inputs - 24	V Motion Sen	sor		Remote Light	Sync Input De	vices					
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1 (A/B)	LS: 03.1 (A&B)	LS: 03.2 (A/B)	LS: 03.4 (A&B)	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
IFF	Relay 1			A=On/B=On/Off	Vacancy-off	A=On/B=On/Off	On/Off Togg.	PB:1-on/off	PB:1-on/off	PB:1 On/Off				On/Off Togg.	
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn					
MSB / LSB	Relay 2			A=On/B=On/Off	Vacancy-off	A=On/B=On/Off	On/Off Togg.	PB:2-on/off	PB:2-on/off		PB:1 On/Off			On/Off Togg.	
	Dim 01.2					On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
	Relay 3			A=On/B=On/Off	Vacancy-off	A=On/B=On/Off	On/Off Togg.	PB:3-on/off	PB:3-on/off			PB:1 On/Off		On/Off Togg.	
	Dim 01.3		Full Scale			On-50% PC2		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 4			A=On/B=On/Off	Vacancy-off	A=On/B=On/Off	On/Off Togg.	PB:4-on/off					PB:1-on/off	On/Off Togg.	On/Off Togg.
	Dim 01.4	Full Scale				On-50% PC1		Ramp Up/Dn					Ramp Up/Dn		

A = Open Hours / B = Closed Hours Operation

PB:5-Off R1-4 PB:4-Off R1-4 MZD1 & 1ZND operation can be used for G3 or G2 switches

Ramp Up/Dn

Additional G3 switch addresses for 3-Way operation, LSOS8I for additional Occupancy power (800mA) and 4-Zone, 3-Zone/1-Zone control Open Office Code Compliant Room Type - CA, Title-24: CD 0012 Ashrae 90.1: CD 0212 IECC: CD 0411, 0412

Node	Output:	Remote OSC8	- 24V Motion Sensor inputs 800mA total 3-Zone R1,2,3 1-Zone R4 Remote LightSync Input Devices												
Address:	Relay#	IN-1	IN-2	IN-3	IN-4	IN-5	IN-6	IN-6	IN-8	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	
	Dimmer #	LS: 13.1 (A/B)	LS: 13.1 (A&B)	LS: 13.2 (A/B)	LS: 13.4 (A/B)	LS: 13.5 (A/B)	LS: 13.6 (A&B)	LS: 13.7(A/B)	LS: 13.8(A&B)	LS: 14/15	LS: 16/17	LS: 1B	LS: 1C	LS: 2D	
F F	Relay 1	On-A / Off-B	Vacancy-off	On-A / Off-B	On-A/Off-B	On-A / Off-B	Vacancy-off			PB:1-on/off	PB:1-on/off		On/Off Togg.		
	Dim 01.1			On-50%		On-50%				Ramp Up/Dn	Ramp Up/Dn				
MSB / LSB	Relay 2	On-A / Off-B	Vacancy-off	On-A / Off-B	On-A/Off-B	On-A / Off-B	Vacancy-off			PB:2-on/off	PB:2-on/off		On/Off Togg.		
	Dim 01.2			On-50%		On-50%				Ramp Up/Dn	Ramp Up/Dn				
	Relay 3	On-A / Off-B	Vacancy-off	On-A / Off-B	On-A/Off-B	On-A / Off-B	Vacancy-off			PB:3-on/off	PB:3-on/off		On/Off Togg.		
	Dim 01.3			On-50% PC2		On-50% PC2				Ramp Up/Dn	Ramp Up/Dn				
	Relay 4	On-A / Off-B	Vacancy-off	On-A / Off-B	On-A/Off-B			On-A / Off-B	Vacancy-off	PB:4-on/off		PB:1-on/off	On/Off Togg.	On/Off Togg.	
	Dim 01.4			On-50% PC1				On-50% PC1		Ramp Up/Dn		Ramp Up/Dn			
A = Open Hours / B = Closed Hours Operation					PB:5-Off R1-4	PB:4-Off R1-4			•	•					

Open/Closer - timer setting						
Days	Open	Close				
Sunday	6:00 AM	10:00 PM				
Monday	6:00 AM	10:00 PM				
Thursday	6:00 AM	10:00 PM				
Wednesday	6:00 AM	10:00 PM				
Thursday	6:00 AM	10:00 PM				
Friday	6:00 AM	10:00 PM				
Saturday	6:00 AM	10:00 PM				

This EVO Panel must have an Internal Clock (EVO-TC) for timer operation or be networked If No clock is present the panel will remain at 12:00 Midnight in the Closed "B" operation

Timer Operation:			
Timer 1	Timer 2		
Open 6am	Close 10pm		
R1 On	R1 Off		
	2hr. Sweep		
R2 On	R2 Off		
	2hr. Sweep		
R3 On	R3 Off		
	2hr. Sweep		
R4 On	R4 Off		
	2hr. Sweep		

Operation	on:	MZD1 & 12	ZND operation can	be used for G3	or G2 switc
er 1	Timer 2	2 LS-G2 MZ	2D4 LS-G2 MZD3	LS-G2 MZD1	LS-G2 1ZI
n 6am	Close 10pm	pm LS: 24/2	25 LS: 26/27	LS: 2B	LS: 2C
. On	R1 Off	PB:1-on/	off PB:1-on/off		On/Off To
	2hr. Sweep	eep Ramp Up,	/Dn Ramp Up/Dn		
On	R2 Off	PB:2-on/	off PB:2-on/off		On/Off To
	2hr. Sweep	eep Ramp Up,	/Dn Ramp Up/Dn	ı	
On	R3 Off	f PB:3-on/	off PB:3-on/off		On/Off To
	2hr. Sweep	eep Ramp Up,	/Dn Ramp Up/Dn	ı	
On	R4 Off	F PB:4-on/	off	PB:1-on/off	On/Off To
	2hr. Sweep	een Ramp Up	/Dn	Ramp Up/Dn	

T1 - Open: Mo / Tu / We / Th / Fr T2 - Close: Su / Mo / Tu / We / Th / Fr/ Sa Blink Alert at Timer Off cycle R1-4

