



Quick User Guide

This quick user guide describes the main user operating actions of the LightSYS. To view the full version of the user manual, please refer to our website **www.riscogroup.com**.

Register with RISCO Cloud (if enabled)

Registering with RISCO Cloud enables you to monitor and control your system.

- 1. Go to www.riscocloud.com/register
- 2. Enter your first name and last name.
- 3. Enter your email address as Login Name (required for 1st time activation).
- 4. Define password (minimum of 6 characters and at least one digit) and confirm.
- 5. Enter in the 15 digits Panel ID as it appears: on the postcard that arrived with the panel or supplied by the installer (also available in the keypad menu as described below).
- 6. Complete registration form and click **Register**.
- 7. To complete registration open the email message received on the email account you defined as Login Name.

Login to RISCO Cloud

- 1 . Go to www.riscocloud.com
- 2 . Enter User Name and Password (same as supplied during the registration process).
- 3 . Enter Passcode/PIN (LightSYS user code).
- 4 . Click Enter.

iRISCO - RISCO's Smartphone Application

Homeowners can now enjoy the iRISCO Smartphone app for smart and easy control of their LightSYS2 system from any location.

Download the iRISCO app from the Apple App store or Android Play Store (Search for "iRISCO").

Locating Panel ID in Keypad

- 2. Enter master code (default code 1234) followed by
- Scroll to the option "View" and press .
- 4. Scroll to "Service Info" and press
- 5. Scroll to "Panel ID" and press IPP ; the15 digit panel ID displays.

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Interface:



LCD Keypad (432KP)

Full Set	Code > (a)
Part Set	Code > 📬
System Unset and Silence an Alarm	Code>
Partition Full Set	Code > Partition No. >
Partition Part Set	Code > Code > Partition No. >
Partition Unset	Code> 💷 > Partition No. > 💷
Duress Unset	Duress Code > 💷
Panic Alarm	Pressing 🔎 阁 simultaneously for 2 seconds
Fire Alarm	Pressing 🍓 🐠 simultaneously for 2 seconds
Medical Alarm	Pressing 👀 🥶 simultaneously for 2 seconds
Quick Zones Omit	Code > [Zone No.]
Activate Output	Code] 🞯 [Activities] 💷 [Prgrm Output Num]
Define Follow-Me	Code] (Follow Me] (Define]
View Fault	(Code] (View) (Fault)
View Event Log	Code] 🔎 [Event Log]
Keypad Chime On/Off	🔄 [Code] 🕑 [Activities] 🞯 [Keypad sound] 🞯 [Chime]
Edit User Code	(Code] (Codes/Tags) (Define)
Zone Testing (Walk Tes	t) 💿 [Code] 🎯 [Maintenance] 🞯 [Walk Test] 💷 💷
2-way Slim keypad	
Operation	Quick High–Security Mode ¹
Set – System	$\textcircled{1} \qquad \textcircled{2} > [Code]^2 \qquad \textcircled{2}$
Se Full Set – Partition	lect partitionSelect partition $[1/2/3]$ $1/2/3] >$ $1/2/3] >$ $1/2/3] >$ $1/2/3] >$

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Light SYS TA	2	
Full Unset Code	e] or Proximity tag (after waking)	
Partial Set – System ³		Code]
Partial Set – Partition	Select partitionSelect partition $[1/2/3] >$ $[1/2/3] >$	ion)>[Code
Partition Unset Select	partition 1/2/3/4 and press follo	wed by [Code]
Panic alarm	Press $(1)_{+}(2)_{\text{simultaneously for}}$	r 2 seconds
Fire alarm	Press $(3)_+ (4)_{\text{simultaneously for}}$	r 2 seconds
Emergency/Med alarm	$\frac{1}{1 \text{ Press } (5)} + (6) \text{ simultaneously for } $	or 2 seconds
Status Request	Press (#?) for 2 seconds to view LED display of system status (see Indicators below)	Press for 2 seconds followed by code ² to view LED display of system status (see Indicators below)
Output Control	Press 1/2/3 for 2 seconds	Press 1/2/3 for 2 seconds followed by code ²
Wake up keypad	Press	
2-way Remote Control k	eyfob	
Operation Quic	k High Security	Mode 1
Full Set	a >[Cod	e]
Partial Set*	S > [Code	e]
Full Unset] [Cod	de]
System 4/? fo	or 2 seconds for 2 seconds Code	onds >
Output Control A/B/C	for 2 seconds	$\frac{1}{1} \frac{1}{2} \frac{3}{3}$ for 2 seconds > [Code]
Panic Alarm	simultaneously for	r 2 seconds
Clear Operation	* > *	





Notes:

- *For Part setting with no entry delay, press and hold if for two seconds
- 1. Consult your engineer for the operations defined with a code.
- 2. The proximity tag can be used instead of code.
- 3. For Part Setting with no entry delay press for 2 seconds.
- 4. Light sensor is used to save battery by turning on/off the keypad backlight.
- 5. Needs to be defined by your engineer.

Smartphone	-	
Full Set – System	Am RISCO	
Full Set – Partition	Partition 4 > Am	
Full Set – Group (if supported)	Partition 4 > B Disamost, Ready > B	
Partial Set – System	Partial Arm	
Partial Set – Partition	Partition 4 > Partial Arm	
System Unset	Diam > [Code]	
Partition Unset	Armed, Ready	
Detector Omit (On/Off toggle)	Detectors	te

Web Application SET/UNSET Full Set All Partitions or PARTITION *x* > Full Set Full Set – Group [Group Letter] > Full Set Or PARTITION *x* > [Group Letter] (if suppored) Part Set All Partitions or PARTITION x > Partial Set Unset All Partitions or PARTITION x > [Code] > UNSETSETTINGS System user and codes Edit, Delete and ADD NEW USERs Web interface users and codes Edit user fields and access credentials Enter Old/New/Confirm > SET NEW PASSWORD Change Password





Change AppearanceSelect Color SchemeAlerts/Add New ContactEnter Name, Email/Mobile phone #. Select Alert Language, Partition association, and toggle St/Unset Email and SMSTime ZoneSelect System TIME ZONEHISTORYSelect system TIME ZONEHISTORYToggle ON/OFF > UpdateProgrammable OutputsToggle ON/OFF > UpdateIndicators:Solet / RED LED On: System set (Full or Part)On: Power OK, No faults Off: No powerOn: System set (Full or Part)On: Power OK, No faults Off: No powerOff: System unset is in Exit DelayRapid Flash: System faultSelot Flash: System off: No tready to setOm: Ready to set Off: No tandy to setMarm Off: No time alarm Off: No tamper alarmOm: Ready to set Off: No tandy to setOn: System part setting/omit zones in the system Off: No faults Off: No tamper alarmOff: No tandy to set Off: No tandy to setOn: Fire alarm Off: No tanger alarmOff: No tandy to set Off: No tandy to setOn: Fire faultOm: Ready to set Off: No tanger alarmOr (Proximity) (Touchscreen on Flashing: Indicates keypad has a proximity reader2-way Slim KeypadLED Indicator	Quick Zone Omit		Select ZONE x	x > Omit > Update	
Alerts/Add New Contact Enter Name, Email/Mobile phone #. Select Alert Language, Partition association, and toggle Set/Unset Email and SMS Time Zone Select system TIME ZONE HISTORY Select system TIME ZONE HISTORY Toggle ON/OFF > Update AUTOMATION Toggle ON/OFF > Update Programmable Outputs Toggle ON/OFF > Update Indicators: Con: System set (Full or Part) Off: No power On: System unset Slow Flash: System fault ✓ (Ready): On: Ready to set Off: No tready to set Slow Flash: Ready to set On: Tamper alarm Off: No tready to set On: Tamper alarm Off: No tamper alarm Croximity [Touchscreen on Flashing: Indicates keypad has a proximity reader	Change Appearance		Select Color Scheme		
Time ZoneSelect system TIME ZONEHISTORYReview activity log and exportAUTOMATIONProgrammable OutputsToggle ON/OFF > UpdateIndicators:LCD and Touchscreen KeypadsOn: Power OK, No faults Off: No power Rapid Flash: System faultImage: Comparison of the system is in Exit Delay Rapid Flash: System faultImage: Comparison of the system of	Alerts/Add New Con	tact	Enter Name, Email/Mobile phone #. Select Alert Language, Partition association, and toggle Set/Unset Email and SMS		
HISTORY Review activity log and export AUTOMATION Toggle ON/OFF > Update Indicators: LCD and Touchscreen Keypads Image: Conserve OK, No faults Image	Time Zone		Select system	n TIME ZONE	
Review activity log and exportAUTOMATIONProgrammable OutputsToggle ON/OFF > UpdateIndicators:Toggle ON/OFF > UpdateLCD and Touchscreen KeypadsImage: Colspan="2">Image: Colspan="2"LCD and Touchscreen KeypadsImage: Colspan="2">Image: Colspan="2"Colspan="2">Image: Colspan="2" Colspan="2" Colspan="2" Image: Colspan="2" Image	HISTORY				
AUTOMATION Programmable Outputs Toggle ON/OFF > Update Indicators: LCD and Touchscreen Keypads Image: One Power OK, No faults Off: No power Rapid Flash: System fault Image: One Ready to set Off: Not ready to set Slow Flash: Ready to set Off: Not ready to set Off: No tready to set Off: No tamper alarm	Review activity log a	nd export			
Programmable Outputs Toggle ON/OFF > Update Indicators: Indicators: LCD and Touchscreen Keypats Image: Comparison of the part	AUTOMATION				
Indicators: LCD and Touchscreen Keypads Image: Construction of the system of the sys	Programmable Outpu	ıts	Toggle ON/O	FF > Update	
LCD and Touchscreen Keypads● (Set) / RED LED● (Set) / RED LEDOn: Power OK, No faultsOff: No powerRapid Flash: System fault● (Ready):On: Ready to setOff: Not ready to setOff: Not ready to setSlow Flash: Ready to setSlow Flash: Ready to setSlow Flash: Ready to setOff: Not ready to setSlow Flash: Ready to setOff: Not ready to setSlow Flash: Ready to setOff: No tready to setSlow Flash: Ready to set with open Exit/Entry zoneOff: No tamper alarm2-way Slim KeypadBlue Red GreenLED Indicator	Indicators:				
2-way Slim Keypad Blue Red Green LED Indicator	LCD and Touchscree (Power): On: Power OK, No fat Off: No power Rapid Flash: System f ✓ (Ready): On: Ready to set Off: Not ready to set Slow Flash: Ready to open Exit/Entry zone	en Keypad ults fault set with	Is (Set) / RED L On: System set (Full or Part Off: System uns Slow Flash: System uns Slow Flash: System uns Slow Flash: System uns Comparison of the system of the	ED (PartSet/Omit): On: System part setting/omit zones in the system Off: No omitted zones (Fire): On: Fire alarm Off: No fire alarm Flash: Fire fault (Proximity) [Touchscreen only Flashing: Indicates keypad has	
Blue Red Green LED Indicator	2-way Slim Keypad			a proximity reader	
Color State Status Blue Blink During communication with the panel Red On System fully or partially set Slow flash During exit delay Rapid flash During alarm Green Blink Fault indication in the system while the system is unset*	Blue Red Green	LED Indic Color Blue Red Green	cator State Blink On Slow flash Rapid flash Blink	Status During communication with the panel System fully or partially set During exit delay During alarm Fault indication in the system while the system is unset* Waiting for code to be entered	

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2-way Keyfob

Operation	(Send command)*	(Receive Status)	
Full Setting	Green	Red	
Part Set	Green	Orange	
Unset	Green	Green	
Alarm	Green	Flash LED	
* If the LED downed to suppose it in directory a low bettern any dition			

If the LED changes to orange, it indicates a low battery condition

Edit User Code

- 1. From the main display press
- 2. Enter master code (default code 1234) followed by
- 3. Scroll to the option Codes/Tags > (Interpreted as a series of the option of the opt
- 4. Scroll to Define and press
- 5. Select a user and press
- 6. Select Edit Code and press
- 7. Enter the new code followed by 💷 .
- 8. To edit user label scroll to Edit Label and enter label.
- 9. Repeat the above steps for additional codes.

Assign Proximity Tag

- 1. Follow steps 1-5 of the Edit User Code above.
- 2. Select (Re)Write tag and press
- 3. Within 10 seconds, approach the proximity tag to the keypad.

Setting and Changing System Time and Date

- 1. Press and enter grand master code followed by .
- 2. Using the arrow keys, scroll to the option Clock and press .
- 3. The display will show Time & Date. Press IPP.
- 4. Enter the correct time in 24-hour format and date. For entering the date use the to keys to move the cursor and the key to toggle among the choices.
- 5. Press **()** to save your settings.





To control the system via SMS commands, the system must be equipped with a GSM module.

SMS Commands			
Set: code + S (Example: 1234S)	View last alarm : code + AL		
Part Set: code + P (Example 1234P)	Group Set: code + G + select group A–D		
Unset: code + US (Example 1234US)	Get SIM credit level: code + CR		
Partition Set: code + S + partition number	Activate Output:		
Partition Part Set: code + P + partition number	code + POON + PO number		
Partition Unset: code + US + partition number	Deactivate Output:		
Get system status: code + ST	code + POOFF + PO number		
Omit Zone: code + OM + zone number	Change FM number:		
Un-Omit Zone: code + UNOM + zone number	code + FMPHONE + FM serial number + NEW + new phone number		

Notes:

1. Command words are not case sensitive (they can contain both capital, small or mixed lettering).

2. A separator between command words is not required, although it is accepted.

3. Default grand master code is 1234.

4. To receive an acknowledgement reply, add **RP** to the end of an SMS command.





Telephone Control Commands

Remark: Available only if your LightSYS is equipped with a voice module.

Receiving a call:

- 1. Pick up the phone.
- 2. Say "Hello" press [#]. You will hear an event announcement message.
- 3. Choose an option from the **Acknowledgment menu**.

Calling the System:

- Dial the number of the premises.
 - If an answering machine is present at the premises: Let the line ring once, hang up and call again.
 - If an answering machine is not in use at the premises: Wait until the system picks up. You will hear a continuous tone.
- 2.After the tones, enter the 2-digit remote access code.
- 3.Enter your user code followed by [#].
- 4.Choose your option from the **Operations menu**.

Acknowledgment menu

Acknowledge message: [1] Acknowledge and stop all dialing: [2] [User code] [#] Access Operations menu: [3] [User code] [#] Listen and Talk: [6] [3] [User code] Repeat the event message: [#] Repeat the Acknowledgment menu: [*]

Operations Menu:

Arming all Partitions: [1] [1] Arming by Partition: [1] [9] [Partition no.] Unsetting all Partitions: [2] [2] Unsetting by Partition: [2] [9] [Partition no.] Changing Zone Omit: [3] [Zone no.] [#] [9] Operating Programmable Outputs: [4] [PO no.] Changing FM Numbers: [5] [FM no.] [#] [2] [New phone no.]: [#] [1] Listen in:[6] [1] Talk:[6] [2] Listen and Talk :[6] [3] Record Messages : [7] Exiting the System: [0] Repeat the Menu: [#] Return to previous menu: [*]