

## Technical Release Note R04-22 Configuration Software 4.0.0

<b>Date</b>	January 10, 2021
<b>Product Line</b>	Configuration Software
<b>Software Ver.</b>	4.0.0

### 1. Introduction

RISCO Group has released a new version of the Configuration Software (CS) with support of LightSYS Plus and some improvements.

#### Version details

**Software version:** 4.0.0.0008

**Software version date:** 6/01/2022

**Customer ID list:** See Appendix A

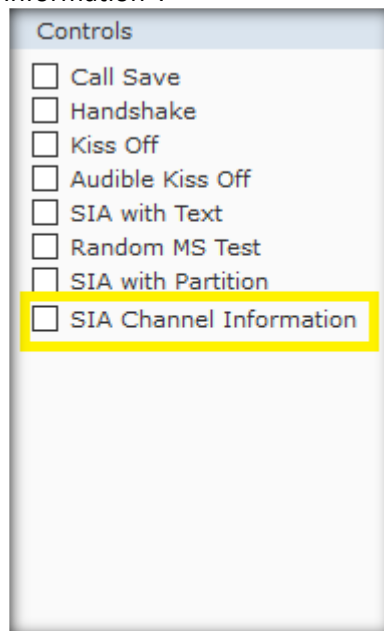
**CS GUI Languages:** See Appendix B

### 2. Changes

#### LightSYS Plus

1. MS Screen – adding new flag: SIA IP Channel Information – If enabled, the SIA IP string will be sent to MS with the channel source (IP/GSM).

**Note:** On this CS version it appears “SIA Channel Information” will be fixed on the next version to “SIA IP Channel Information”.



*Image 1: SIA IP Channel Information*

2. Support up to 63 X 8-Zone-Expander (instead of 35)
3. Remove Payment Timer feature (from System -> Timer screen)
4. Remove Tamper Report (Enable/Disable tamper report to MS) from screen System → Controls → Advanced Control → Advanced.

5. Remove the Siren Mode LS/Bell from the status screen.
6. Encryption enable/disable parameter for Cloud communication (Cloud screen). By default this flag is enabled.
7. Remove 'Payment Expired' from the status screen.
8. Remove 'On Board Tamper' from the status screen. (This tamper is not relevant anymore).
9. Remove 'Confirmed Alarm' from MS Screen → Report Code → Zones tab.
10. Relocate the 'TX Supervisor' from the Timers table to the Wireless table (Remain on the same screen of Timers)

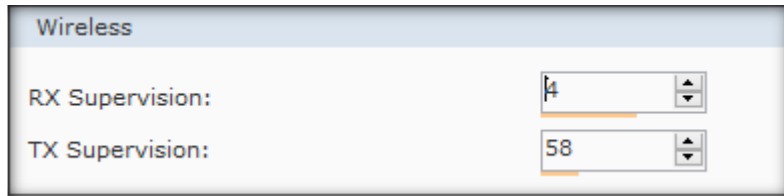


Image 2: RX Report

11. Change Jamming Behaviour:
  - 11.1 Remove the "Jamming Time" from System screen.
  - 11.2 Add "Jamming Detection" flag (this option appears under: System → Controls).  
If flag is enabled, the jamming detection time will be 30 seconds. If disabled, there will be no jamming report.
12. Changing the functionality of '20 Minutes Signal' flags (Control → Advanced Control → EN 50131) :
  - 12.1 Support on a new status under the Status Screen: "Receiver WM=XX Lost Signal" (new status on Wireless Module - 'L' character - Lost Signal).
  - 12.2 Add Lost section in receiver report code (event & restore).

Report Codes [Contact ID]

Alarms Main Troubles Arm/Disarm Zones Miscellaneous Accessories

Category: Receiver

Accessories		
	Event Code	Restore Code
Tamper	145	145
Jamming		
Lost	355	355

Image 3: Lost for the WL Receiver

- 12.3 "Wireless Lost Sound" renamed to "Wireless Lost as Tamper" (Y/N option) (In LCD Keypad it appears as "WL lost TMP").  
As well, this feature was relocated to System → Control → Advanced Controls (From System → Sound). The selection is by check box (instead of a combo box).

13. Set the Cloud channel as 'IP Only' by default for all CID (Since the IP is build-in on this panel).
14. MS screen – Report Code → Zones tab - Update the "Lost" report code (Event + Restore) default values to 381 for all customer IDs.
15. Add an option to copy the "Panel ID" (15 digits) from the diagnostic screen.
16. MS screen – Report Codes → Arm/Disarm → Users table – Omtimization - Improving the time of Receive data from panel .

### **Prosys Plus**

1. Support up to 63 X 8-Zone-Expander (instead of 35) for panel version 1.4.4 and above.
2. Remove 'Confrimed Alarm' from MS Screen → Report Code → Zones tab.
3. Relocate the 'TX Supervisor' from the Timers table to the Wireless table (Remain on the same screen of Timers)
4. Add an option to copy the "Panel ID" (15 digits) from the diagnostic screen.
5. MS screen – Report Codes → Arm/Disarm → Users table – Omtimization - Improving the time of Receive data from panel .

### **LightSYS**

1. Remove 'Confrimed Alarm' from MS Screen → Report Code → Zones tab.
2. Relocate the 'TX Supervisor' from the Timers table to the Wireless table (Remain on the same screen of Timers)
3. Add an option to copy the "Panel ID" (15 digits) from the diagnostic screen.

### **Agility, Wicomm and Wicomm Pro**

1. Remove Payment Timer feature (from System -> Timer screen)

### **All Panels**

1. Panels performance improvement.
2. Direct connection - All the serial port available on PC are displayed in Communication -> Configuration screen.
3. A Proper and friendly pop-up message for panel mismatch:  
"The CS client that you have chosen/created is not suitable for the panel type you are trying to connect to. Please choose/create a new CS client.
4. Hide the installer and sub installer codes in CS (show \* instead of digits, just like the other user codes).
5. Fix a security issue – Export BCX file - installer admin details are exposed on the BCX file.
6. Update German, Czech, Dutch, Spanish, French, Greek, Italian, Portuguese, and English UK string resources.

## **3. Special Note**

1. There is no support on Greek language in Agility and WiComm clients.
2. Changing the repeater 2-way location from IDx in panel to IDy by Serial Number, the devices that belong to the repeater will not move automatically.

Appendix A – Customer ID (CID) list

LightSYS Plus	LightSYS	ProSYS Plus	Agility	Wicomm	Wicomm Pro
CID	CID	CID	CID	CID	CID
0AU	0AU	0AU	0AU	0AU	0AU
0BR	0BR	0BR	0CN	0CN	0CN
0CN	0CN	0CN	0CZ	0CZ	0CZ
0CZ	0CZ	0CZ	0DE	0DE	0DE
0DE	0DE	0DE	0DK	0DK	0DK
0DK	0DK	0DK	0EN	0EN	0EN
0EN	0EN	0EN	0FI	0FI	0FI
0FR	0FR	0FR	0FR	0FR	0FR
0GR	0GR	0GR	0IE	0IE	0IE
0GT	0HU	0GT	0IL	0IL	0IL
0HU	0IE	0HU	0IT	0IT	0IT
0IE	0IL	0IE	0NL	0NL	0NL
0IL	0IT	0IL	0NO	0NO	0NO
0IT	0NL	0IT	0PL	0PL	0PL
0NL	0PL	0NL	0PR	0PR	0PR
0PL	0RU	0PL	0SE	0SE	0SE
0RU	0SP	0RU	0SP	0SP	0SP
0SP	0TH	0SP	0TH	0TH	0TH
0TH	0UK	0TH	0UK	0UK	0UK
0UK	1UK	0UK	1AU	1AU	1AU
	8CO		1DK	1DK	1DK
	8PR		1EN	1EN	1IE
	8SP		1FR	1IE	1NL
			1IE	1NL	1NO
			1IT	1NO	1NZ
			1NL	1NZ	1SE
			1NO	1SE	1SP

LightSYS Plus	LightSYS	ProSYS Plus	Agility	Wicomm	Wicomm Pro
			1NZ	1SP	2DK
			1SE	2DK	2FR
			1SP	2FR	2NL
			2DK	2NL	2NO
			2FR	2NO	2PL
			2NL	2PL	3DK
			2NO	3DK	3NL
			2PL	3NL	3SC
			2SP	3SC	4DK
			3SC	4DK	4FR
			4DK	4FR	8AR
			4FR	4NL	8BR
			4NL	5FR	8CL
			5FR	6NL	8CN
			5NL	7FR	8CO
			6FR	8AR	8IN
			6NL	8BR	8MX
				8CL	8PE
				8CN	8PR
				8CO	8PY
				8IN	8SP
				8MX	8UR
				8PE	
				8PR	
				8PY	
				8SP	
				8UR	

### Appendix B – GUI Languages list

LightSYS Plus	LightSYS	Prosys Plus	Agility	Wicomm	Wicomm Pro
English US	English US	English US	English US	English US	English US
English UK	English UK	English UK	English UK	English UK	English UK
Czech	Czech	Czech	Czech	Czech	Czech
Danish	Danish	Danish	Danish	Danish	Danish
Spanish	Spanish	Spanish	Spanish	Spanish	Spanish
Finnish	Finnish	Finnish	Finnish	Finnish	Finnish
France	France	France	France	France	France
Hebrew	Hebrew	Hebrew	Hebrew	Hebrew	Hebrew
Italian	Italian	Italian	Italian	Italian	Italian
Dutch	Dutch	Dutch	Dutch	Dutch	Dutch
Norwegian	Norwegian	Norwegian	Norwegian	Norwegian	Norwegian
Polish	Polish	Polish	Polish	Polish	Polish
Portuguese	Portuguese	Portuguese	Portuguese	Portuguese	Portuguese
Russian	Russian	Russian	Russian	Russian	Russian
Swedish	Swedish	Swedish	Swedish	Swedish	Swedish
Chinese	Chinese	Chinese	Chinese	Chinese	Chinese
Germany	Germany	Germany	Germany	Germany	Germany
Greek	Greek	Greek	X	X	Greek

For any queries or additional information regarding this issue contact **Guy Amrani** from RISCO Service Group.

**Notice**

This document contains *proprietary* and *confidential* material of Risco Group, Ltd. Any unauthorized reproduction, use, or disclosure of this material, or any part thereof, is strictly prohibited. This document is solely for the use of Risco Group, Ltd. employees and authorized Risco Group, Ltd. customers.

The material furnished in this document is believed to be accurate and reliable. However, no responsibility is assumed Risco Group, Ltd. for the use of this material. Risco Group, Ltd. reserves the right to make changes to the material at any time and without notice.

Copyright © 2022 Risco Group, Ltd. All rights reserved.

Products and company names mentioned herein may be trademarks and/or registered trademarks of their respective companies.