

Technical Release Note Agility Ver. 3.95

Date	November 2 , 2017
Originator	RISCO Service Group
Product Line	Agility3
Software Release	V 3.95
Distribution	RISCO Partners

1. Introduction

RISCO Group has released a new F/W version for Agility 3 which supports the new **2**G GSM module of RISCO and RF range improvement.

Note: At this stage, the version is confirmed for GSM 2G module only (in addition to the GSM (old) module).

System Details

A. Version 3.95

B. Software Date 31/07/17

C. Checksum

Panel Version	Language package	Check Sum
3.95 (1)	Lang_EN_AR_PR	0x17A9
3.95 (2)	Lang_EN_CA_CZ	0x8B19
3.95 (3)	Lang_EN_DE_PL	0x0FB8
3.95 (4)	Lang_EN_DK_NO	0xD18C
3.95 (5)	Lang_EN_FR_NL	0xD707
3.95 (6)	Lang_EN_IT_ES	0x3B5A
3.95 (7)	Lang EN UK SE	0x1B88

D. Software label Agility_Wicomm_CPCP_V3.95_31_07_17

E. Hardware 1PC132M00000D

F. Defaults

Customer ID	Default Text
customer is	Language
OEU, OEN, OBL, OFL, OTR, ORU, OHU, ONX, OIL	En
OFI	Fi
OIT	IT
ОИК	UK



OSP	SP
OFR	FR
OSE	SE
ONL	NL
OCZ	CZ
ODE	DE
OPL	PL
OAR	AR
OBR	BR
OPR	PR
ODK	DK
ONO	NO
OCN	EN(CH)
ОТН	EN(TH)
0AU	EN(AU)

G. Modules and accessories version

Module	Version	Checksum	
Main File System S/W	V3.95	See table in section C above	
Boot Loader	1.09	0x0ED0	
GSM (old)	V2.27	0x53A7	
(RW132GSM000B)			
GSM 2G3G	1.42	0xEA7B	
IPC (old)	V2.10 and	0x2C2D	
(RW132IP0000A)	above		
Voice	V1.26	0xDF3A	
DTR	V2.13	0x008D568E	
Altera (Agility)	V61	-	
Altera (Wicomm)	V74	-	
Stamps Security & Video	1.62 – For	0x001AF004h	
	Panel Only		
RF Stamp	V1.22A	-	
W/L Keypad (Melexsis RF head)	V4.25 and	0xB28C	
(RW132KPPW30A)	above		



W/L keypad DB (for Melexsis)	423 and	0x9544
	above	
W/L Keypad (Silicon lab RF head)	V4.30 and	0XDCF9
(RW132KPPW30B)	above	
W/L keypad DB (for Silicon lab)	425 and	0xCBBB
	above	
PIC 48K	1.94	0xE4ED

2. Changes and improvements

a. Support expanded RF range in the matter of having more successful attempts for the panel to get the RF message from the sensors.

b. Support with GSM 2G:

- 1. New GSM2G version 1.42.
- 2. Update GSM2G3G type to "G2G3G" (The Previous GSM (Old) still with Type of GSM).

c. Free memory for support GSM2G3G

Changes in panel to support GSM2G3G panel.

Free memory by:

1. Cancel support with all CID's and languages in one version.

Performed by separating it to several firmware packages, as shown in the table below.

There are seven different packages per Language divisions:

Panel Version	Language package	Check Sum
3.95 (1)	Lang_EN_AR_PR	0x17A9
3.95 (2)	Lang_EN_CA_CZ	0x8B19
3.95 (3)	Lang_EN_DE_PL	0x0FB8
3.95 (4)	Lang_EN_DK_NO	0xD18C
3.95 (5)	Lang_EN_FR_NL	0xD707
3.95 (6)	Lang_EN_IT_ES	0x3B5A
3.95 (7)	Lang_EN_UK_SE	0x1B88

2. Cancel support in Upgrade old GSM Module and voice module.

d. Devices Upgrade Version

- o Support device upgrade
 - Adding support in upgrade GSM2G3G version.



3. Fixes

 EXT memory - WLKP2W - Event Log - Panel version 3.95 event log appears in Keypad as unknown event.

4. Special Notes

- 1. There is an option to upgrade from released panel versions (3.91 and below) to new Panel 3.95 via old GSM and IP card.
- 2. Onboard antenna is supported for GSM2G module only.
- 3. The system can identify the GSM 3G module but it is not officially confirmed to be fully compatible and functional with this GSM 3G module.

For any queries or additional information regarding this issue contact RISCO Benelux 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 © 2017 Risco Group, Ltd. All rights reserved.

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