# **Roger Covert System**

# **Technical Note**



**Configuration for radios and PTT-apps** 

#### 1. Content

1. Co	ntent	1
2. Intr	oduction	2
3. Imp	portant notice after firmware update	2
4. Imp	portant notice for pairing process	2
5. lmp	portant notice for PTT-apps	3
	portant notice for radio	
7. Ro	ger Covert unit configuration for PTT-apps	4
	T-apps settings	6
8.1.	Zello	6
8.2.	ESChat	8
8.3.	TASSTA	9
8.4.	GroupTalk	
8.5.	Instant Connect Enterprise	
8.6.	Motorola Wave	
8.7.	Motorola WAVE Push-to-Talk (PTT) (5.12+) - WAVE Mobile Communicator	
8.8.	Streamwide Team On The Run / Team On Mission	
8.9.	Lifeline	
8.10.		
8.11.		
	ger Covert unit configuration for Radios through Bluetooth	
	Radios settings	
10.1.		
	1.1. Radio preparation	
_	1.2. Mandatory radios settings	23
	1.3. Settings on recent Motorola Tetra radios (without Bluetooth SPP connectivity)	
_	1.4. Settings on old Motorola Tetra radios (with Bluetooth SPP connectivity)	
	1.5. Covert features radio settings	
	1.6. Pairing restrictions features	
	1.7. Write radio configuration and Bluetooth pairing	
10.2.		
10.3.	, , ,	
10.4.		
10.5.		_
10.6.		
10.7.	, , ,	
10.8.		
10.9.	,	
	Phones settings	
11.1.		
	Technical assistance	
13.	Document history	42



#### 2. Introduction

This document describes how to configure the Roger Covert System and radios or PTT-apps based on Android to work together.

To be compatible with the listed PTT-apps or radios, please make sure to have the latest version of the Security Configuration Application (SCA) installed on your computer and have proceeded with the update of your Roger Covert C firmware.

## 3. Important notice after firmware update

After a firmware update of the Roger Covert C to release 1.3.44126, the configuration of your device is restored except the Bluetooth custom command which is reset.

So after having updated your device, go in the configuration tab to select the required Bluetooth custom command and write in the unit.

#### 4. Important notice for pairing process

During the pairing process, in some cases the radio or mobile phone is not able to read the Bluetooth name of the Roger Covert C and display only its Bluetooth MAC address. In this case, choose the device with the MAC address starting with 00:0F:59 corresponding in all cases to a Roger Covert unit.



## 5. Important notice for PTT-apps

The simultaneous usage of phone calls and PTT-Apps is not recommended due to possible audio routing mismatch and undesired triggering of PTT-App when triggering phone functionalities (picking call, ending call, redial...) with Roger remote control.

When a PTT-app is in use, it's recommended to disable the redial function of the Roger Covert unit to avoid unexpected behaviors at APPs level.

It's recommended to put your smartphone on vibrator mode to avoid to have any sound emitted by the speaker of the smartphone.

Since Android 12, the "Nearby devices" permission is mandatory to have audio and PTT working properly with a Bluetooth device.

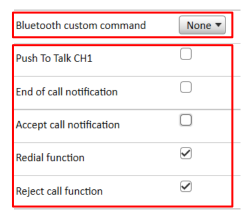
To configure this permission, go into the "App info" from the main settings menu of Android, search your PTT-App and enable "Nearby devices" in the permission section.

The Roger Covert C can't trigger the PTT command on Iphone devices, as they are using Bluetooth low energy for this purpose.

A workaround is to use the Roger Covert C only for audio and a third party PTT like the PTT Smart button from Aina Wireless.

(https://www.ainaptt.com/ptt-smart-button/)

Configure your Roger Covert System as below:



# 6. Important notice for radio

To use the Roger Covert unit together with radio through Bluetooth, licenses may be required, please get in touch with your local radio representative if any is missing:

- For usage with Motorola Tetra radio, the following Motorola licenses need to be activated on each radio:
  - o BT Connectivity
  - o BT Control
  - BT Audio & Object Push 626
  - ST Series Covert Solution (for Covert Mode on ST series radios)
- For usage with Motorola MOTOTRBO radio DP3441e / DP3661e / DP4x01e, the Motorola license "HKVN4465A Mototrbo Bt Accessory Commands Radio" need to be activated on each radio.

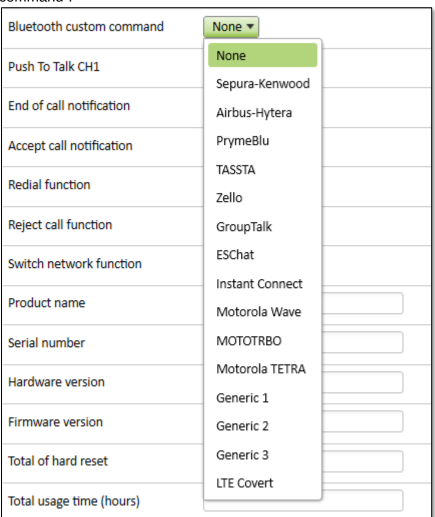


For usage with Motorola MOTOTRBO R7, the Motorola licenses "HKVN4522 Bluetooth 5.2" and "HKVN4465A Mototrbo Bt Accessory Commands Radio" need to be activated on each radio. Motorola R7 firmware version R02.24.02.1005 or above is required. Be aware that only Motorola R7 Capable and R7 Premium are compatible, R7a model don't have any Bluetooth connection.

#### 7. Roger Covert unit configuration for PTT-apps

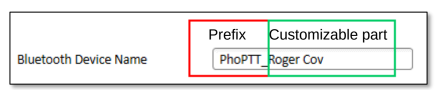
To set a Roger Covert unit (all variants) to work with an application, the following parameters need to be configured:

 Bluetooth custom command Select the APP you will use in the drop down list to set the dedicated "Bluetooth PTT command".



#### 2. Bluetooth Device Name

When an APP is selected, a prefix is automatically added to the "Bluetooth Device Name". This prefix is mandatory to ensure the recognition of the Roger Covert unit by the APP. In consequence, only the last 9 characters of the Bluetooth Device Name can be customized.





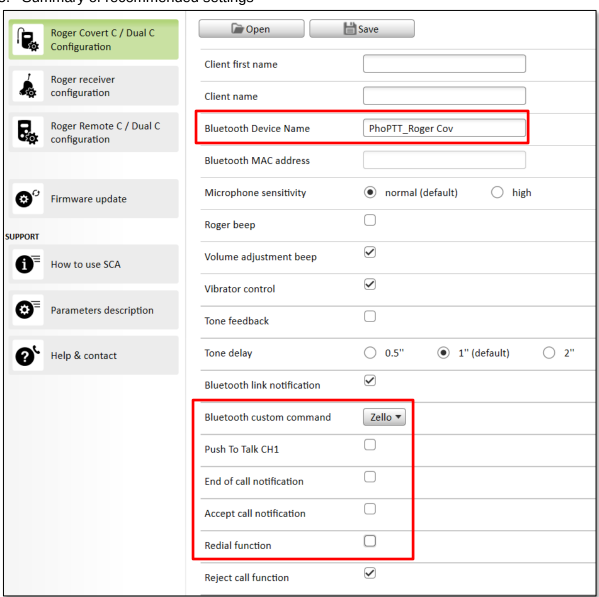
3. "Push To Talk CH1" shall be unchecked to avoid interaction with APP in case of phone call



4. Call notification shall be unchecked to avoid misleading notification due to incorrect notification from APP



5. Summary of recommended settings

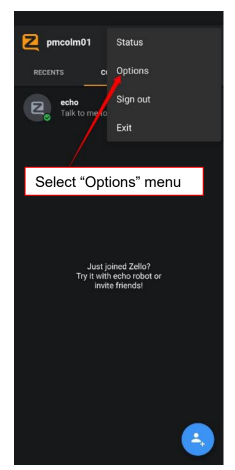


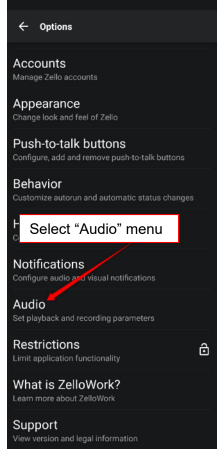
6. If the Roger Covert unit was previously connected to a mobile phone, as the "Bluetooth Device Name" has changed, a new pairing must be done with the mobile phone.

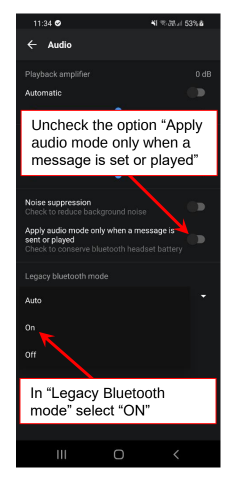


# 8. PTT-apps settings

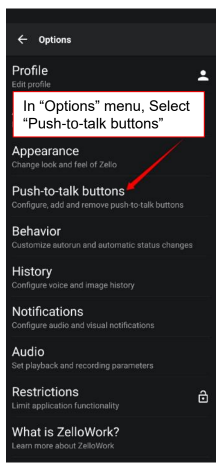
#### 8.1. Zello

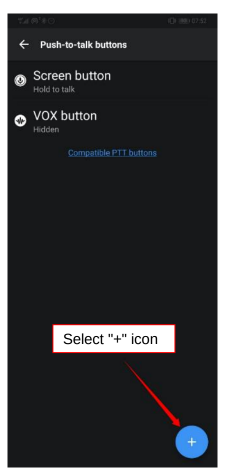


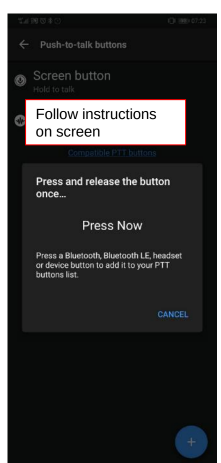


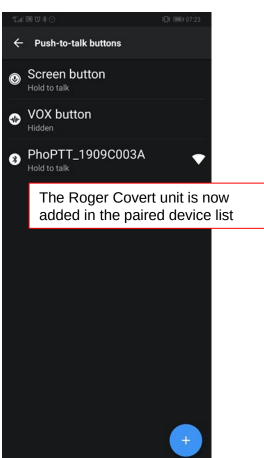






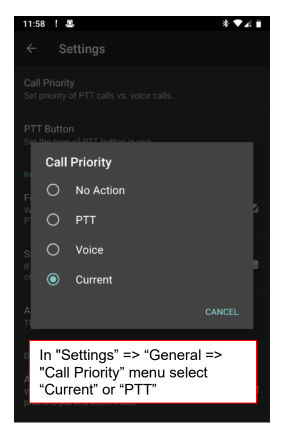


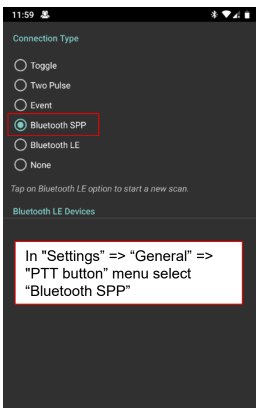


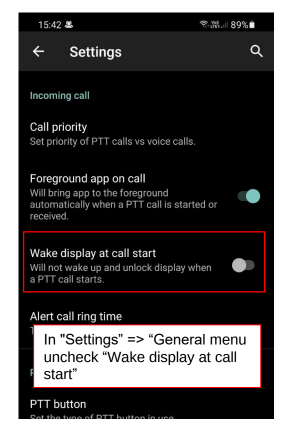


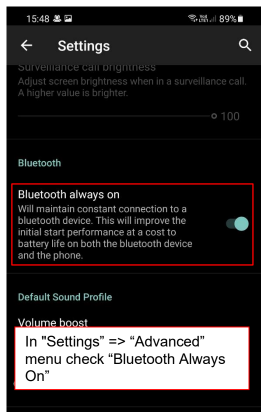


#### 8.2. ESChat



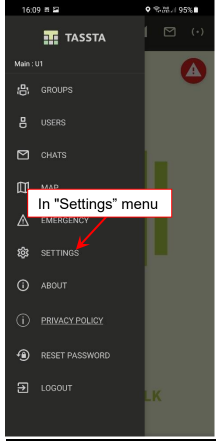


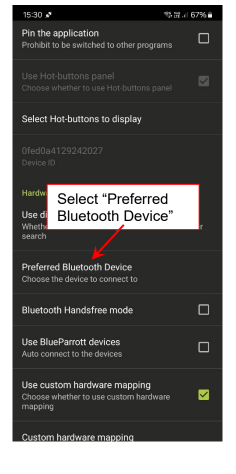


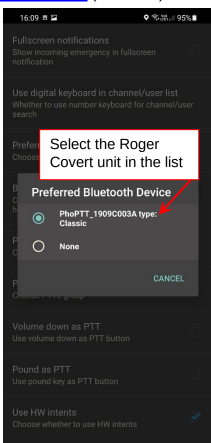


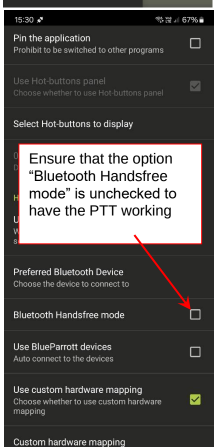


#### 8.3. TASSTA



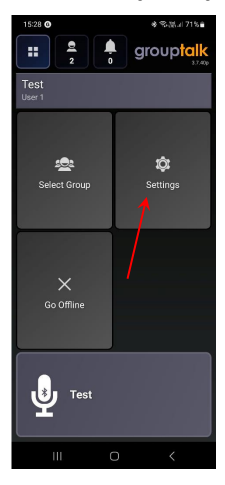


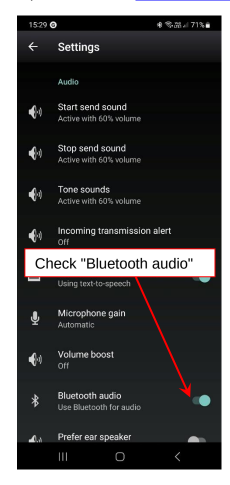


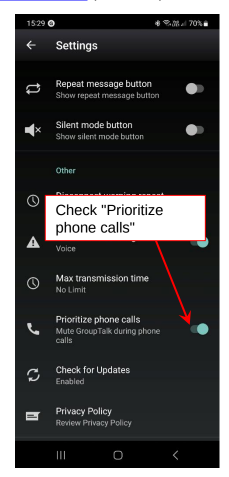




#### 8.4. GroupTalk



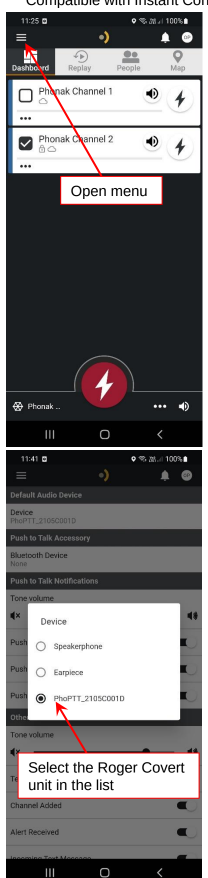


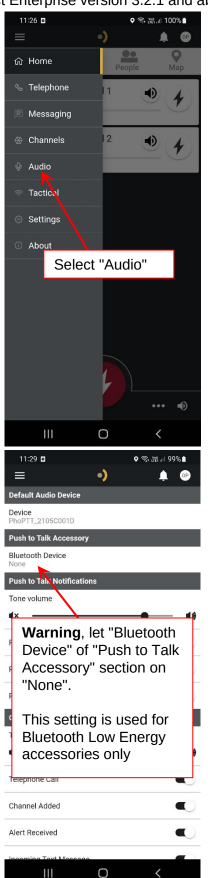


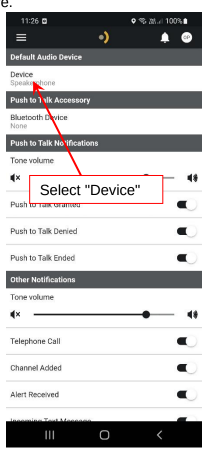


#### 8.5. Instant Connect Enterprise

Before starting the configuration, please read the <u>important notice for PTT-apps</u> (section 5.) Compatible with Instant Connect Enterprise version 3.2.1 and above.



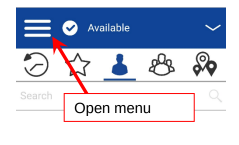




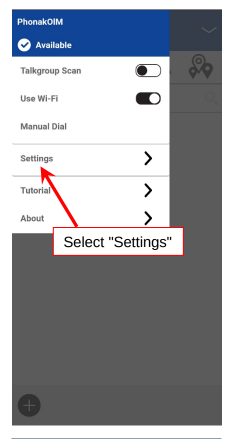


#### 8.6. Motorola Wave

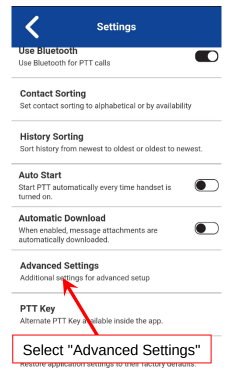
Before starting the configuration, please read the important notice for PTT-apps (section 5.)



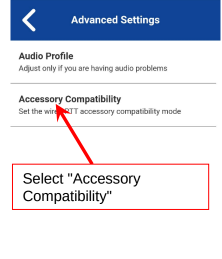








**Logout** Logout from PTT





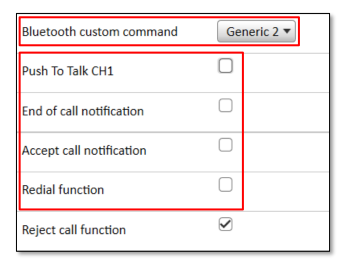


#### 8.7. Motorola WAVE Push-to-Talk (PTT) (5.12+) - WAVE Mobile Communicator

Before starting the configuration, please read the <u>important notice for PTT-apps</u> (section 5.)

**Note:** Since Android 12, the Roger Covert System is only compatible with the version 4.1.12 and above of the PTT-app Motorola WAVE Push-to-Talk (PTT) (5.12+) - WAVE Mobile Communicator.

Bluetooth custom command
 On the "Bluetooth custom command" section of SCA, select "Generic 2" and configure
 the phone features as below:



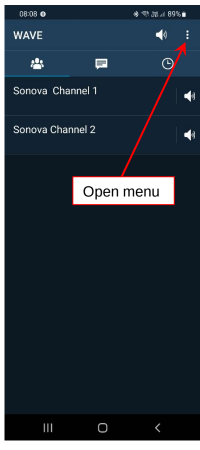
2. Bluetooth Device Name

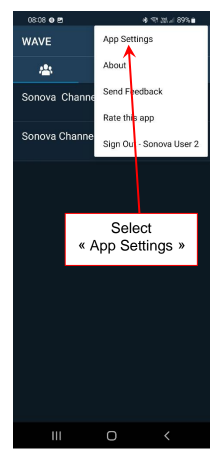
Edit the Bluetooth Device Name to add the prefix "PhoPTT\_". This prefix is mandatory to ensure the recognition of the Roger Covert unit by the APP. In consequence, only the last 9 characters of the Bluetooth Device Name can be customized.

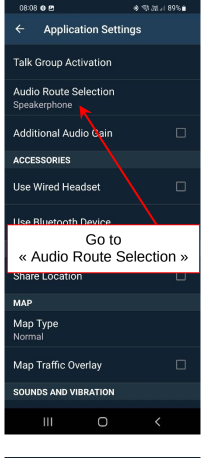


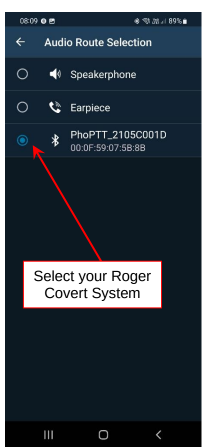
3. Pair the Roger Covert System to the smartphone and configure Bluetooth accessory in Wave application as described on the next pages.

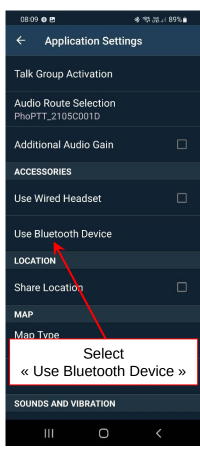


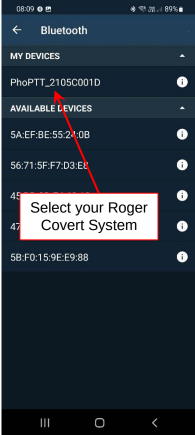




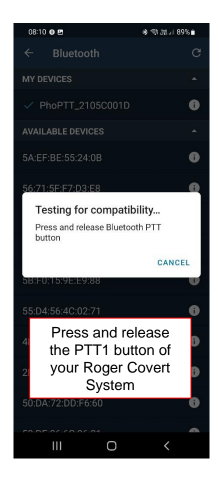


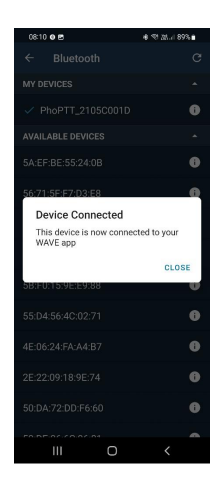














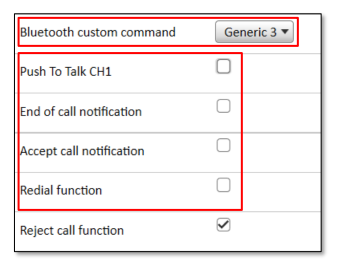


#### 8.8. Streamwide Team On The Run / Team On Mission

Before starting the configuration, please read the important notice for PTT-apps (section 5.)

The Roger Covert System is compatible with the version 3.7.1 and above of the PTT-apps Team On The Run and Team On Mission of Streamwide.

1. On the "Bluetooth custom command" section of SCA, select "Generic 3" and configure the phone features as below:



2. No special settings are required in the Team On The Run / Team On Mission apps, only to pair the Roger Covert System through the Bluetooth menu of the smartphone.

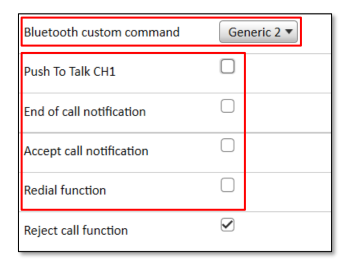


#### 8.9. Lifeline

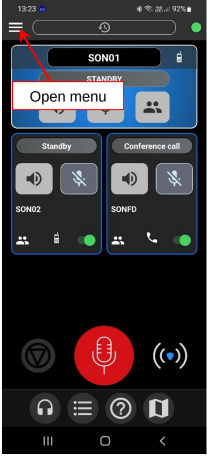
Before starting the configuration, please read the important notice for PTT-apps (section 5.)

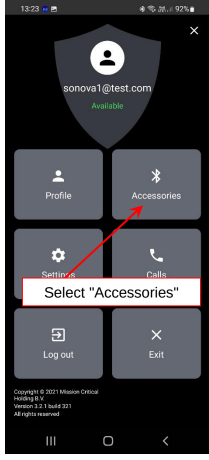
The Roger Covert System is compatible with the version 3.2.1 and above of the PTT-app Lifeline.

1. On the "Bluetooth custom command" section of SCA, select "Generic 2" and configure the phone features as below:



2. Configure Bluetooth accessory in Lifeline application as below:

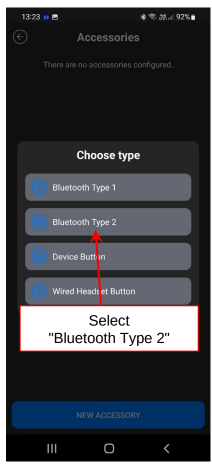


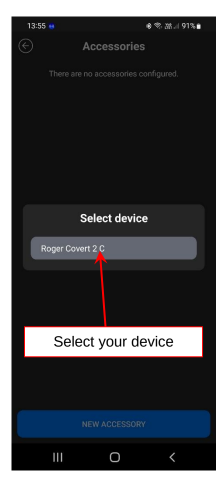




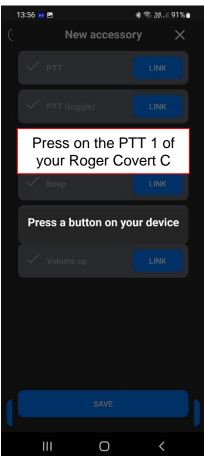
Configuration for radios and PTT-apps V3.12













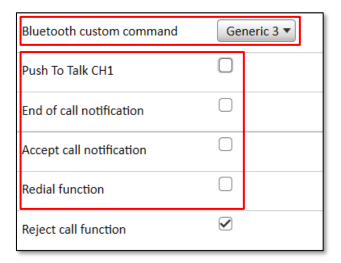


#### 8.10. TRBOnet Mobile

Before starting the configuration, please read the important notice for PTT-apps (section 5.)

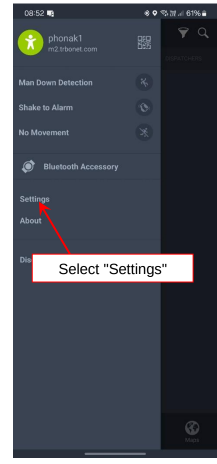
The Roger Covert System is compatible with the version 3.3.120 and above of the PTT-app TRBOnet Mobile.

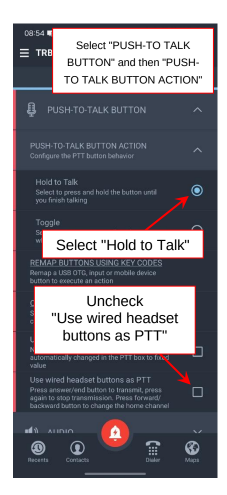
1. On the "Bluetooth custom command" section of SCA, select "Generic 3" and configure the phone features as below:



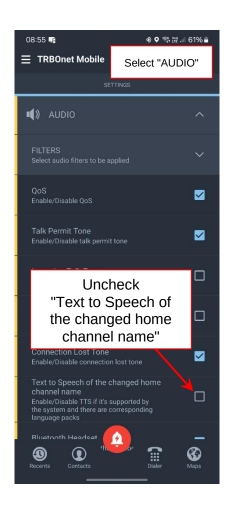
2. Configure Bluetooth accessory in TRBOnet Mobile application as below:

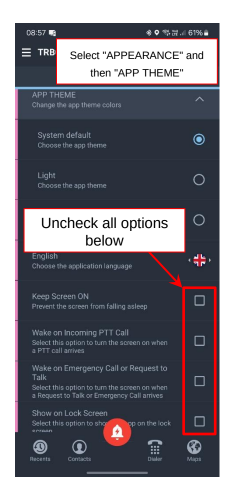














# 8.11. PTT-apps compatibility with generic PTT custom commands

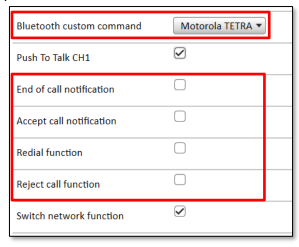
The PTT-apps that are confirmed to be compatible with the generic Bluetooth custom command are listed below:

Generic 1	Generic 2	Generic 3
	Lifeline	Streamwide Team on the Run
	Motorola WAVE Push-to-Talk	Streamwide Team on Mission
	(PTT) (5.12+) - WAVE Mobile Communicator	TRBOnet



# 9. Roger Covert unit configuration for Radios through Bluetooth

On the "Bluetooth custom command" section of SCA, select the desired radio and deactivate all phone features as below:



# 10. Radios settings

#### 10.1. Motorola TETRA radios

#### 10.1.1. Radio preparation

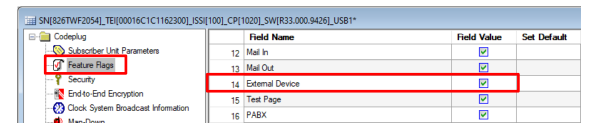
- 1. To use the Roger Covert C with a Motorola Tetra radio, the following Motorola licenses need to be activated on each radio.
  - BT Connectivity
  - o BT Control
  - o BT Audio & Object Push 626
  - ST Series Covert Solution (for Covert Mode on ST series radios)
- 2. Open the software Motorola Tetra CPS Plus
- 3. Connect your radio and read the configuration (your radio need to be charged at 80% at least to be readable):



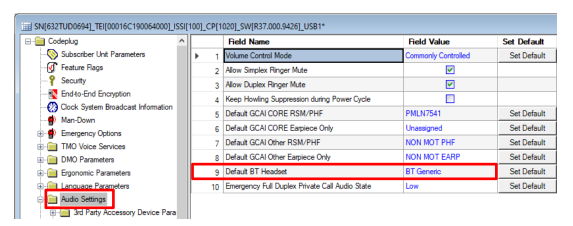


#### 10.1.2. Mandatory radios settings

1. In the "Feature Flags" section, ensure that the "External Device" is checked:

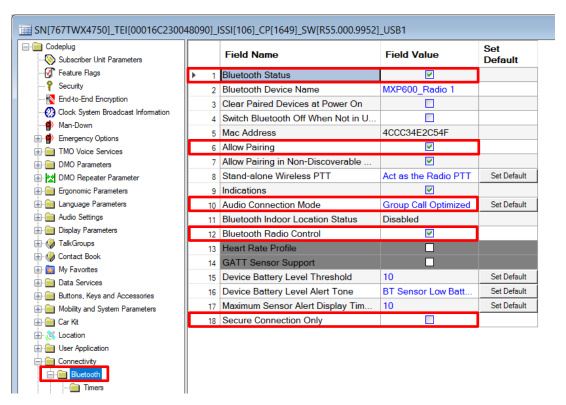


2. In "Audio Settings" section, set the "Default BT Headset" value to "BT Generic"



#### 10.1.3. Settings on recent Motorola Tetra radios (without Bluetooth SPP connectivity)

1. Go on the root of the "Bluetooth" section, and set the checkboxes as marked in red below (depending of the radio model, some parameters might not be displayed):

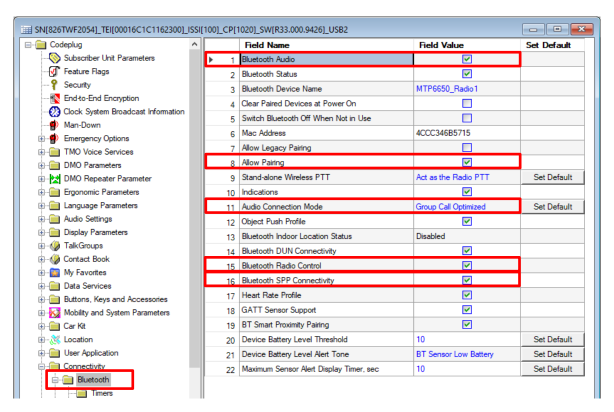




2. Go to section 10.1.5 to continue the radio setup.

#### 10.1.4. Settings on old Motorola Tetra radios (with Bluetooth SPP connectivity)

1. Go on the root of the "Bluetooth" section, and check the checkboxes as marked in red below (depending of the radio model, some parameters might not be displayed):



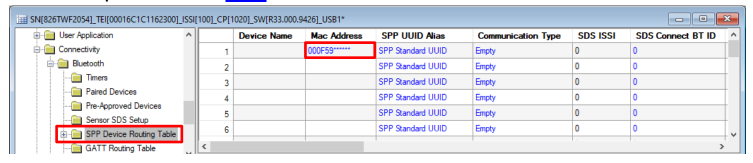
 Go on the "SPP Device Routing Table" of the Bluetooth section. To allow all Roger Covert C to control your radio with the AT commands, enter the MAC address 000F59\*\*\*\*\*\*

Important! The SPP routing table is not a security feature to block audio or pairing with unexpected Bluetooth devices. It only allow the listed devices to control your radio with the AT commands for the PTT feature.

To restrict the paring to a group of devices, follow the section <u>10.1.6 Pairing</u> restrictions features.

Warning! New models of Motorola TETRA radios are not using anymore the SPP Device Routing Table.

If the folder "SPP Device Routing Table" is not present in your Codeplug, refer to previous section 10.1.3.

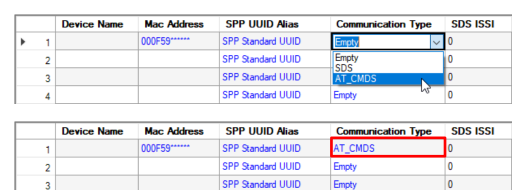




3. On some radios models, the definition of a restricted group of MAC addresses can cause issue with the PTT commands. In this case, allow all MAC addresses to control the radio with the AT commands by entering 12x wildcard characters (\*).

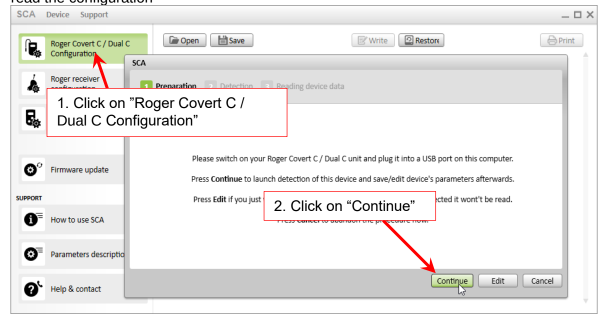


4. Then select "AT CMDS" on the "Communication Type " field:



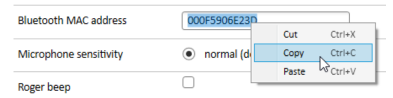
- 5. If you prefer to allow only a specific Roger Covert C to control your radio with the AT commands (or a group of Roger Covert C), follow the steps 6 to 10.

  Otherwise, go to section 10.1.5 to continue the radio setup.
- 6. With the help of the USB cable, connect the Roger Covert unit to your computer and read the configuration

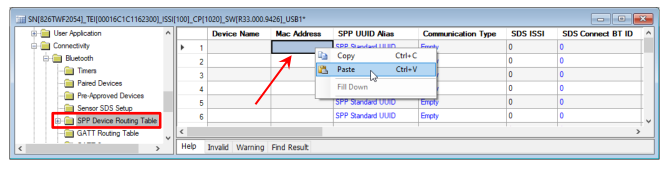




7. Select and copy the Bluetooth MAC address of the Roger Covert unit to prepare for the registration of the device on the radio through the Motorola Tetra CPS Plus software:



8. Go on the "SPP Device Routing Table", paste the Bluetooth MAC address of the Roger Covert unit :



9. Then select "AT\_CMDS" on the "Communication Type " field:



10. You can register up to 32 Roger Covert unit on one radio:

		Device Name	Mac Address	SPP UUID Alias	Communication Type	SDS ISSI
•	1		000F5906E237	SPP Standard UUID	AT_CMDS	0
	2		000F59065323	SPP Standard UUID	AT_CMDS	0
	3		000F5905FFE1	SPP Standard UUID	AT_CMDS	0
	4			SPP Standard UUID	Empty	0
	5			SPP Standard UUID	Empty	0

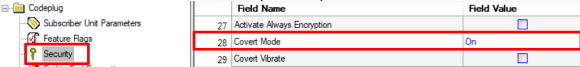


#### 10.1.5. Covert features radio settings

To ensure to keep the radio silent in case of Bluetooth disconnection between the Roger Covert and the radio, several parameters can be setup depending of the radio model:

o MTP and MXP series (Choose the option that best suits your usage):

Covert Mode – This feature enables you to completely shut down all visible and audible alerts and notifications (except in earpiece or connected accessory). If On, the Covert Mode turns on after the radio powers up.



Covert Audio Accessory – Under normal conditions, if an audio accessory disconnect from the radio, audio is automatically routed to the radio loudspeaker. If this field is enabled, the radio keeps the speaker silent, despite the fact that the accessory is disconnected from the radio.



#### ST series:

On the ST series radios, the settings are exactly the same as above but these features are not available by default.

The "ST Series Covert Solution" license is required to enable these features.

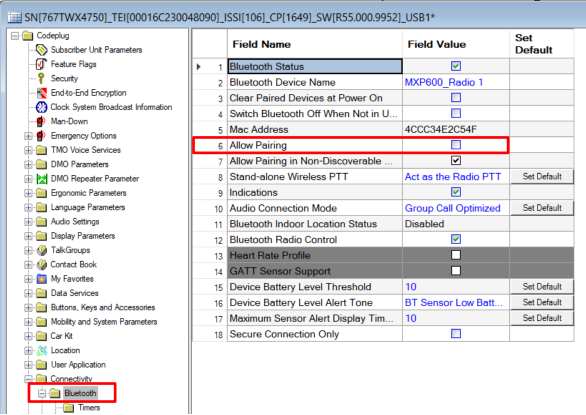


#### 10.1.6. Pairing restrictions features

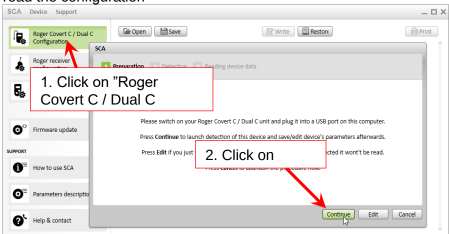
Motorola allows you to restrict pairing to specific devices.

To allow to pair only a specific Roger Covert C (or a group of Roger Covert C), follow the procedure below:

1. Go on the root of the "Bluetooth" section, and uncheck the parameter "Allow Pairing"



2. With the help of the USB cable, connect the Roger Covert unit to your computer and read the configuration

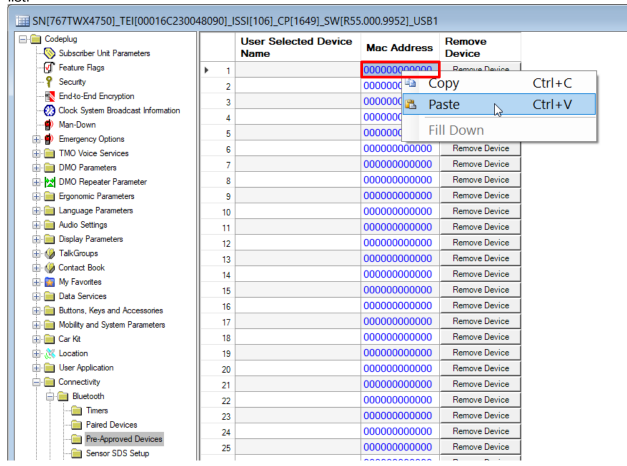




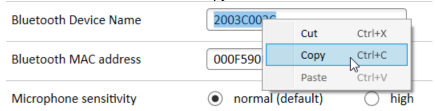
3. Select and copy the Bluetooth MAC address of the Roger Covert unit to prepare for the registration of the device on the radio through the Motorola Tetra CPS Plus software:



4. Paste the Bluetooth MAC address on the first empty line of the "Pre-Approved Devices" list:

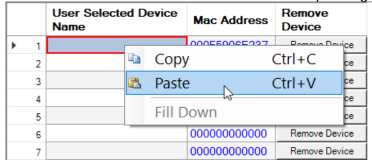


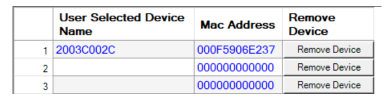
5. On SCA software, select and copy the Bluetooth Device Name:





6. Paste the Bluetooth Device Name on the corresponding line:





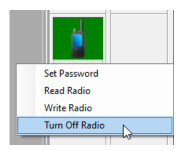
7. Repeat the procedure from point 2 to point 6 to register the next Roger Covert device. You can register up to 32 devices on a radio.

#### 10.1.7. Write radio configuration and Bluetooth pairing

1. Write the configuration on the radio:



2. Turn OFF the radio through the Motorola Tetra CPS Plus software before disconnecting the radio:



3. Proceed to the pairing of the Roger Covert C through the menu of the radio



#### 10.2. Motorola MOTOTRBO radios

To use the Roger Covert unit with a Motorola MOTOTRBO radio **DP3441e / DP3661e / DP4x01e**, the Motorola license "**HKVN4465A Mototrbo Bt Accessory Commands Radio**" need to be activated on each radio.

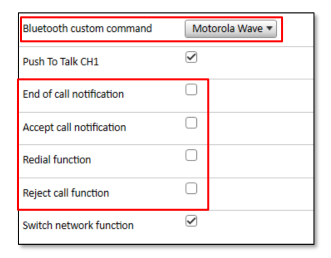
To use the Roger Covert unit with a Motorola MOTOTRBO R7, the Motorola licenses "HKVN4522 Bluetooth 5.2" and "HKVN4465A Mototrbo Bt Accessory Commands Radio" need to be activated on each radio. Motorola R7 firmware version R02.24.02.1005 or above is required. Be aware that only Motorola R7 Capable and R7 Premium are compatible, R7a model don't have any Bluetooth connection.

Proceed to the configuration of the Roger Covert C with SCA software (<u>refer to paragraph 9.</u> Roger Covert unit configuration for Radios through Bluetooth), no further radio configuration is then required. Go on with the pairing through the menu of the radio.



#### 10.3. Motorola WAVE Two-Way radios (e.g. TLK 100)

1. On the "Bluetooth custom command" section of SCA, select "Motorola Wave" and deactivate all phone features as below:

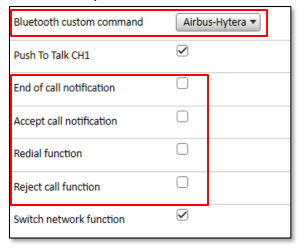


- 2. The pairing process of the Roger Covert C with the radio is to be done through the Wave on Cloud management portal.
  - Make sure pairing option is selected on the TLK100 device.
- 3. Launch Wave on Cloud portal.
- 4. Go to Wave devices and select the TLK100 device.
- 5. Go to drop down in top left corner and select Manage Bluetooth Accessories.
- 6. Enter in pairing mode on the Roger Covert System.
- 7. Enter the Bluetooth name of the Roger Covert System (as set in SCA) and 0000 as the pin code and then click save.



#### 10.4. Airbus TPH900 radios

1. On the "Bluetooth custom command" section of SCA, select "Airbus-Hytera" and deactivate all phone features as below:



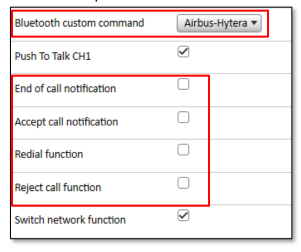
2. If Bluetooth PTT commands are not working, contact Airbus to ensure to have radio's firmware version compatible with the Roger Covert C installed on your radio.



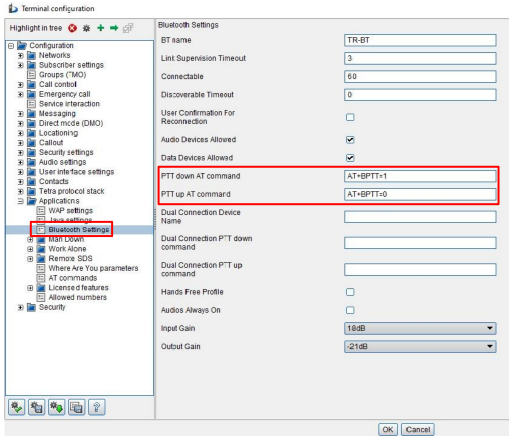
#### 10.5. Airbus TH9 radios

#### Tested with Airbus TH9 firmware V8.55-5/16.10.220

3. On the "Bluetooth custom command" section of SCA, select "Airbus-Hytera" and deactivate all phone features as below:



- 4. Ensure to have the latest version of the Airbus Taqto software to configure your radio.
- 5. Open the Airbus Taqto software and configure the PTT Bluetooth AT commands on the radio as shown below:

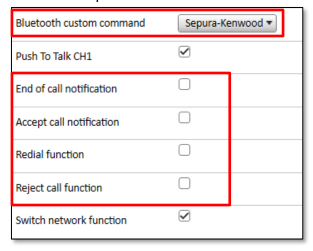


6. Proceed to the pairing with the radio through the radio's menu



#### 10.6. Kenwood radios

1. On the "Bluetooth custom command" section of SCA, select "Sepura-Kenwood" and deactivate all phone features as below:



- 2. Proceed to the pairing with the radio through the radio's menu
- 3. When the information "Connecting" appear on the radio's screen, perform a short press on the PTT 1 of the Roger Covert C to confirm the connection (picture taken on Kenwood NX5200E, the radio's screen might be different):

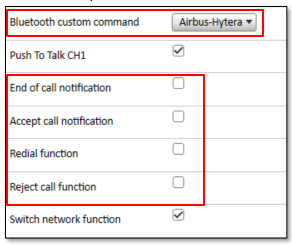


4. Pairing and connection is done.



#### 10.7. Hytera X1p radios

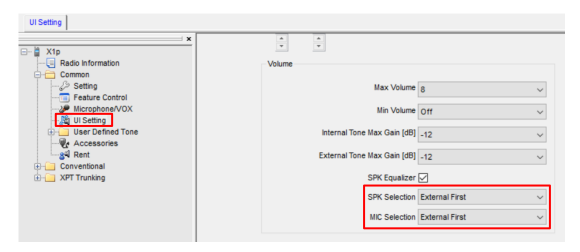
1. On the "Bluetooth custom command" section of SCA, select "Airbus-Hytera" and deactivate all phone features as below:



- 2. Ensure to have the required firmware installed on your radio:
  - Bluetooth chip firmware: V1.01.030 or above
  - Radio firmware: A9.02.01.013 or above
- 3. Open the software Hytera CPS and configure the speaker and microphone selection settings to use the external device.

In the "UI setting" section, set:

- a. SPK Selection on "External First"
- b. MIC Selection: "External First" or "Follow PTT" (see detail below)

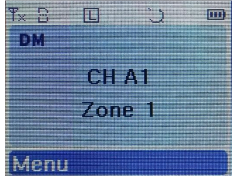


MIO salastian	PTT used	Microphone used	
MIC selection		Roger Covert C connected	Roger Covert C disconnected
E-II DTT	Radio PTT	Radio Mic	Radio Mic
Follow PTT	Roger Covert PTT	Roger Covert C Mic	N/A
External First	Radio PTT	Roger Covert C Mic	Radio Mic
External First	Roger Covert PTT	Roger Covert C Mic	N/A



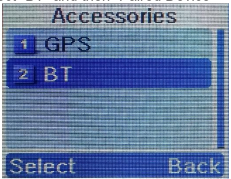
4. Proceed to the pairing with the radio through the radio's menu according to the steps below:

Open the menu and then select "Accessories"



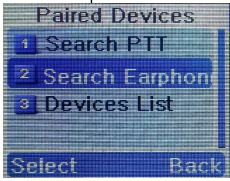


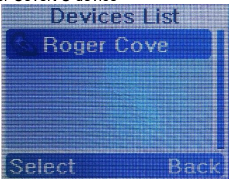
Select "BT" and then "Paired Device"





Start "Search Earphone" and select the Roger Covert C device





Confirm the connection of the device

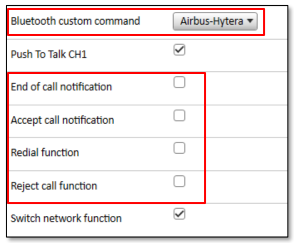






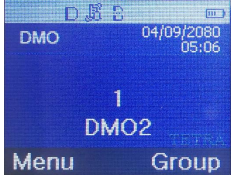
#### 10.8. Hytera Z1p radios

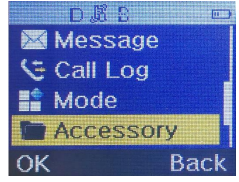
1. On the "Bluetooth custom command" section of SCA, select "Airbus-Hytera" and deactivate all phone features as below:



- 2. Ensure to have the required firmware installed on your radio:
  - Bluetooth chip firmware: V2.01.033 or above
  - Radio firmware: V3.09.02.007 F4 or above
- 3. Proceed to the pairing with the radio through the radio's menu according to the steps below:

Open the menu and then select "Accessory"





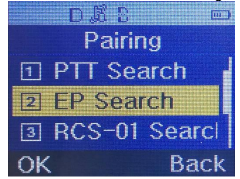
Select "BT" and then "Pairing"

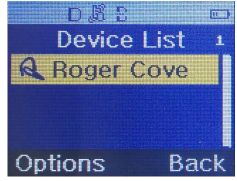




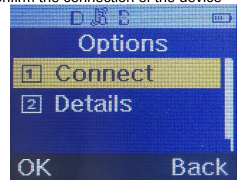


Start "EP Search" and select the Roger Covert C device

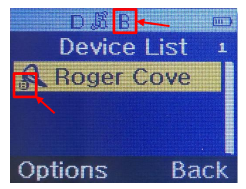




Confirm the connection of the device



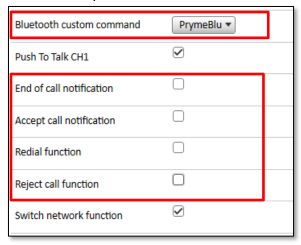






#### 10.9. PrymBLU Wireless adapters for Two-Way Radios

1. On the "Bluetooth custom command" section of SCA, select the "PrymeBlu" and deactivate all phone features as below:



#### 2. Bluetooth Device Name:

When "PrymeBlu" is selected, a prefix is automatically added to the "Bluetooth Device Name". This prefix is mandatory to ensure the recognition of the Roger Covert unit by the PrymeBLU. In consequence, only the last 6 characters of the Bluetooth Device Name can be customized.



#### 3. Pairing process:

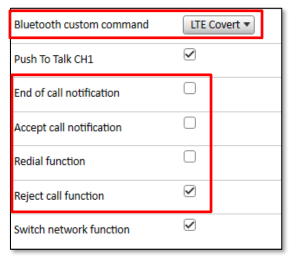
- a. Turn off the radio to which the PRYMEBLU Advanced Adapter is connected to. Wait at least three seconds.
- b. Turn the radio on while holding down the Talk button on the PRYMEBLU Advanced Adapter.
  - Continue to hold the Talk button down until the status LED begins to flash two times per second (blue). (You may need to angle your finger off to the side of the Talk button to see the LED.)
  - This can take approximately three to five seconds.
- c. Release the Talk button. The PRYMEBLU Advanced Adapter is now in audio accessory pairing mode.
- d. Activate the pairing mode on the Roger Covert C by pressing the Bluetooth button 7 seconds, until the Bluetooth LED begins to flash rapidly.
- e. Keep the PRYMEBLU Advanced Adapter and Roger Covert C close to each other and wait a few seconds.
- f. Once the Roger Covert C and adapter are paired with each other, the status LED on the adapter will show a long blue flash and then begin to flash approximately once every second, and the Bluetooth LED of the Roger Cover C starts flashing slowly (breathing).



# 11. Phones settings

#### 11.1. LTE Covert

On the "Bluetooth custom command" section of SCA, select "LTE Covert" and configure features as below:



Important! The LTE Covert has a built-in redial function, so it's mandatory to deactivate the Roger Covert Redial function.



#### 12. Technical assistance

In case a technical assistance would be required, contact your Sales Representative. Please make sure to have following information available :

- 1) Phone/radio brand
- 2) Phone/radio model
- 3) Android version / radio firmware version
- 4) PTT-app version
- 5) In depth description of the issue (Use case, condition to face the issue, ...)

# 13. Document history

Version	Date	Change
1.0	03.09.2019	Initial version
2.0	01.12.2020	Add Motorola Wave PTT-app
		Add radios configurations
3.0	19.02.2021	Add Airbus TH9 and Hytera X1p
3.1	27.04.2021	Add covert mode configuration for Motorola TETRA
3.2	09.08.2021	Update PTT apps screenshots according last apps versions
3.3	20.08.2021	Add Hytera Z1p
3.4	28.09.2021	Improve instructions for new Tetra radio
		Add Motorola WAVE Two-Way radios
		Add Airbus TPH900
		Add LTE Covert
3.5	01.11.2021	Add notice about firmware update
3.6	13.01.2022	Add Streamwide Team On The Run / Team On Mission PTT-
		apps
		Add a clies about as a surrounded in a clies of the clies and a few
		Add notice about recommendation of the vibrator mode for
3.7	05.04.2022	PTT-apps (section 5.) Add Lifeline PTT-app
3.1	05.04.2022	Add Lifeline F11-app
		Add notice about workaround for PTT-apps with Iphones
		devices (section 5.)
3.8	01.11.2022	Improve instructions for PTT-apps with Iphones devices
0.0	0111112022	(section 5.)
		(Sourch Ci)
		Improve instruction for Motorola WAVE Two-Way radios
		,,,
		Add Motorola WAVE Push-to-Talk (PTT) (5.12+) - WAVE
		Mobile Communicator application
3.9	10.01.2023	Add notice about "Nearby devices" permission since Android
		12 (section 5.)
		Update of instructions for Instant Connect Enterprise
		according app version 3.2.1 and above.



16.05.2024	Recommendation to remove "End of call" and "Accept call" notification for PTT-apps with Iphones devices (section 5.)  Update of instructions for Group Talk according app version 3.7.40p and above.  Update of instructions for TASSTA according app version 5.6.64.2 and above.  Improvement of instructions for Motorola Tetra radio and add pairing restrictions features (section 10.1).
25.02.2025	Add Motorola R7
18.06.2025	Add PrymBLU Wireless adapters for Two-Way Radios  Add TRBOnet Mobile PTT-app
	25.02.2025