

SmartPTT Mobile 6.0.0 for Android

Release Notes

November 2022 Elcomplus, Inc.

Table of Contents —

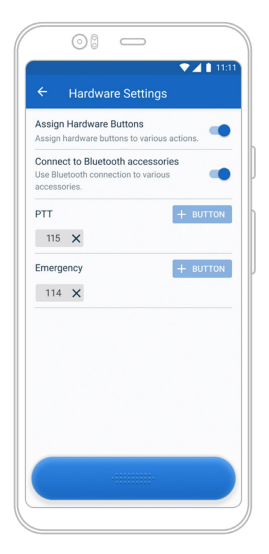
Hardware Button Assignment	3
Reconnect Timeout	4
Notifications	5
Volume Settings	6
Audio Accessories Support	7
New Devices Support	
Contact us	



Hardware Button Assignment

Use device's hardware buttons to initiate SmartPTT Mobile actions when the app is on your screen

- Applies to a variety of devices
 SmartPTT Mobile detects hardware buttons
 on various devices, and can use them for action assignment.
- Quick and easy access to the important features
 You can assign a hardware button for one
 of the following features:
 - As PTT button
 - For activating the Emergency mode





Reconnect Timeout

Configure intervals between reconnection attempts

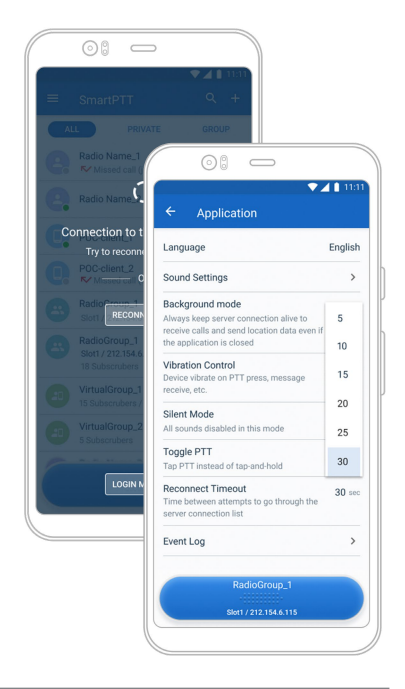
Configurable timeout for reconnection

Now you can configure the interval after which SmartPTT Mobile will try to reconnect to the server. Each reconnection attempt includes going through the configured list of servers.

Manual mode for immediate reconnection

You can start reconnection immediately by tapping the corresponding button.

Awareness
 of the reconnection status
 You will receive sound notifications
 when SmartPTT Mobile tries
 to reconnect.





Notifications

Configure SmartPTT Mobile notifications in your device OS to be aware of events in the SmartPTT system

Now SmartPTT Mobile notifies about the following events:

- · Emergency mode activation and deactivation
- · New messages in chats
- · Receiving and transmitting voice calls
- Lost connection
- Reconnection

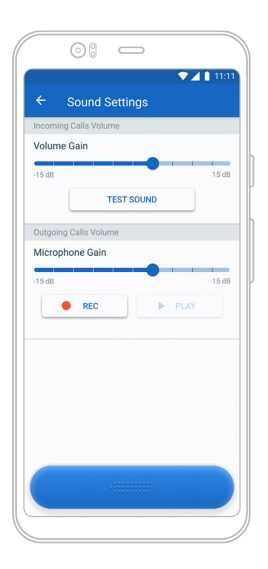




Volume Settings

Configure call volume in SmartPTT Mobile settings

- Configurable volume of incoming and outgoing calls
 - SmartPTT Mobile sound level can be configured in its settings independent of the device configuration.
- Test sound during configuration
 You can test the volume of speakers
 and microphone as you adjust it.





Audio Accessories Support

Use an extended range of audio devices with SmartPTT Mobile

Now SmartPTT Mobile supports the following types of audio device connections:

- 3.5 mm jack (Mini-jack)
- USB Type-C jack (Android)
- Bluetooth



New Devices Support

SmartPTT Mobile can now operate on new devices

Now SmartPTT Mobile supports the following devices and can use their hardware PTT and Emergency buttons:

- OTTO Revo NC2
- TOKIE TK1100

Contact Us

To learn more about the product and request a price list, please email us at sales@smartptt.com

To request help or technical consultation, please email us at support@smartptt.com

To share your feedback on the product, documentation, and services, please email us at feedback@smartptt.com



smartptt.com
info@smartptt.com
+1-786-362-5525
290 NW 165th St, Ste P-800A, 3rd Flr, Miami, FL, 33169, USA



