

NEW G-SERIES SOFTWARE RELEASE

Updated Software Release G4/G5 Voice Pager (Phase I)

Unication is pleased to release an updated software version for the G-Series P25 Voice Pagers. This release fixes some TGID & PL issues in addition to some added and improved features. To receive an automatic reply that will include links to download the updated PPS & tools, please send an email to P25FIRMWARE@UNICATION.COM.

Full release notes are included below:

RELEASE NOTES:

Updated Software G4/G5 Voice Pager

PPS: V0.3.10 Beta 7

SOFTWARE: V0.93-0.17K-R02

Software Difference Between V0.93-0.17I-R00 and V0.93-0.17K-R02

1. Fixed issues:
 - a. P25T late entry- If system supports TGID Priority, a lower priority call will be interrupted. If after the Higher Priority call is completed and the lower priority call is still active the pager will play any transmission. Also, if one switches the Selector knob setting and comes back to the setting where a TGID was active, the pager will pick up the transmissions.
 - b. G5 may miss certain 2-Tone calls under strong RSSI conditions.
 - c. Fixed issue where while pager was doing a Multi-Channel Scan, when landing on any channel that had a signal, the status bars did not update to represent the signal strength.
 - d. Fixed for TGID call with hang time on the P25T system, the G5 only records the last transmitted voice call within the system hang time.
2. New-Added:
 - a. Added PPS Read/Write Password Protection Function.
 - b. Support background flashing when receiving. (just like the G1 7 color backlight flashing)
 - c. Added "Call Alert" message box & "Call Alert" received record management function.
3. Feature Improvement:
 - a. Support "Read all message" software function key in the voice message box.
 - b. Added "encryption" icon in the UI and the message box record list for received encrypted messages.
 - c. In the message box, added different fonts and colors for different received TGIDs (TGID – White, 2-Tone Sub Group ID – Blue, Call Alert – Red, Unication Specific Sub Group ID – White)
 - d. Within the PPS, added Beep (Chirp) to the Alert Modes in the TGID receiving alerts.
 - e. Fixed UI issue where when a user pressed the Play button, the "Playing" on the screen would prevent all the details being shown on a single screen.