```
************************
KNG Firmware Releases Notes - Production Release 5.5.0s
************************
Release Date Dec. 1, 2021
Release KNG-Pxxx Portables
                             Ver.
                                  5.5.05
     KNG2-Pxxx Portables
                             Ver.
                                  5.5.0s
     KNG-Mxxx Mobiles
                             Ver. 5.5.0s
```

KAA0660 Remote Control Head Ver. 5.5.0s

KAA0670 Handheld Control Head Ver. 5.5.0s

Minimum RES Editor BKR0733 Ver. 5.8.14

### **Features**

# Bug Fixes:

Fixed parms shadow save interfering with a clone Removed requirement that MSB of ESN is 0x10

\*

KNG Firmware Releases Notes - Production Release 5.5.0r

\*

Release Date Apr. 23, 2021

Release KNG-Pxxx Portables Ver. 5.5.0r KNG2-Pxxx Portables Ver. 5.5.0r KNG-Mxxx Mobiles Ver. 5.5.0r KAA0660 Remote Control Head Ver. 5.5.0r KAA0670 Handheld Control Head Ver. 5.5.0r

Minimum RES Editor BKR0733 Ver. 5.8.14

### Features

### Bug Fixes:

Grounding pin 12 on DB-25 mobile connector results in a EXT PTT with address 0, which was ignored with RS-3113, but other dependencies exist in the code with address 0. To simplify, removed ignore for address zero (DB-25 pin 12 then works). RCH & HHCH can't report PTT events until address assignment.

\*

KNG Firmware Releases Notes - Release 5.5.0q

\*

Release Date Apr. 13, 2021

Release KNG-Pxxx Portables Ver. 5.5.0q KNG2-Pxxx Portables Ver. 5.5.0a KNG-Mxxx Mobiles Ver. 5.5.0q KAA0660 Remote Control Head Ver. 5.5.0q KAA0670 Handheld Control Head Ver. 5.5.0q Minimum RES Editor BKR0733 Ver. 5.8.14

**Features** 

## Bug Fixes:

Prevent an unknown parameter type from cancelling a clone

Fix issue where mobile can get stuck in transmit due to dynamic control head address assignments during transmit. Ignore PTT press commands from control heads until they get an address assigned.

Hardware workaround - hard limit keypad backlight PWM duty cycle % when external PTT is pressed to avoid PWM switching frequency from coupling onto external mic.

When a channel change interrupts a voice announcement, cancel the voice announcement.

### General:

Add support for voice announcement gain

Added 0-9,\*,# to the list of programmable softkeys. Users can now program these keys to whatever functions they wish.

Display GPS coordinates in Degrees Decimal (DD) format

Handle the cancel voice annunciation message which is primarily used when a channel change interrupts the announcement.

Add support for voice announcement gain

\*

KNG Firmware Releases Notes - Production Release 5.5.0p

\*

Release Date Jan. 12, 2021

Release KNG-Pxxx Portables Ver. 5.5.0p KNG2-Pxxx Portables Ver. 5.5.0p KNG-Mxxx Mobiles Ver. 5.5.0p KAA0660 Remote Control Head Ver. 5.5.0p KAA0670 Handheld Control Head Ver. 5.5.0p

Minimum RES Editor BKR0733 Ver. 5.8.8

Features

Bug Fixes:

### General:

Dual mode scan conventional table in memory: last entry is for the selected channel, and is not guaranteeded to be valid. Added logic to ensure an invalid channel is not scanned.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*

KNG Firmware Releases Notes - Release 5.5.0n

\*

Release Date Nov. 13, 2020

Release KNG-Pxxx Portables Ver. 5.5.0n KNG2-Pxxx Portables Ver. 5.5.0n

KNG-Mxxx Mobiles Ver. 5.5.0n KAA0660 Remote Control Head Ver. 5.5.0n KAA0670 Handheld Control Head Ver. 5.5.0n

Minimum RES Editor BKR0733 Ver. 5.8.8

**Features** 

# Bug Fixes:

UCG menu when legacy cloning. This fixes the behavior of being unable to exit the main menu.

Backlight/softpower down issue where backlight didn't turn off.

Mobile external I/O continues to work even if mobileIOEnable.dat file is empty in the storage partition, which occurs after a firmware update post 5.5.0f and before a configuration update.

Buffer lengths for date/time strings.

#### General:

Extended size of picklist display line to accommodate more than 99 entries. When cloning from DPH to KNG, keep the existing state for the Allow Cxcss Selection On All Channels zone parameter.

For cloning to a DPH, create a backlight always on option from the existing KNG backlight settings.

When cloning from DPH to KNG, keep the existing channels 17 and up in the KNG and replace channels 1-16 with the DPH channels.

\*

KNG Firmware Releases Notes -Production Release 5.5.0m

\*

Release Date Mar. 16, 2020

Release KNG-Pxxx Portables Ver. 5.5.0m KNG2-Pxxx Portables Ver. 5.5.0m KNG-Mxxx Mobiles Ver. 5.5.0m KAA0660 Remote Control Head Ver. 5.5.0m KAA0670 Handheld Control Head Ver. 5.5.0m

Minimum RES Editor KAA0733 Ver. 5.5.3

**Features** 

Bug Fixes:

Remote volume adjust does not always work

Mount all but /storage and /log partitions as read-only
General:

Features

General: Fixes UI confusion after priority scan turned on while zone scan on

\*

KNG Firmware Releases Notes -Production Release 5.5.0k

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Release Date Jan. 6, 2020

Release KNG-Pxxx Portables Ver. 5.5.0k
KNG2-Pxxx Portables Ver. 5.5.0k
KNG-Mxxx Mobiles Ver. 5.5.0k
KAA0660 Remote Control Head Ver. 5.5.0k
KAA0670 Handheld Control Head Ver. 5.5.0k

Minimum RES Editor KAA0733 Ver. 5.5.3

Features

General:

Made compatible with U-blox 8 GPS Module Added support for KMG-M new TFT LCD controller module

\*

KNG Firmware Releases Notes -Release 5.5.0j

\*

Release Date Sept. 16, 2019

Release KNG-Pxxx Portables Ver. 5.5.0j

KNG2-Pxxx Portables Ver. 5.5.0j KNG-Mxxx Mobiles Ver. 5.5.0j KAA0660 Remote Control Head Ver. 5.5.0j

KAA0670 Handheld Control Head Ver. 5.5.0j

Minimum RES Editor KAA0733 Ver. 5.5.3

### **Features**

### General:

Backport KNG to DPH clone UCG issue to 5.5 firmware Change UCG menu default to disable Only initialize keyset options if we have an encryption

\*

KNG Firmware Releases Notes - Release 5.5.0h

\*

Release Date December 15, 2017

Release KNG-Pxxx Portables Ver. 5.5.0h
KNG2-Pxxx Portables Ver. 5.5.0h
KNG-Mxxx Mobiles Ver. 5.5.0h
KAA0660 Remote Control Head Ver. 5.5.0h
KAA0670 Handheld Control Head Ver. 5.5.0h

Minimum RES Editor KAA0733 Ver. 5.5.3

### Features

### General:

Add Keypad Auto PTT feature

Fixed issue where toggling the 'I/O Enable' button would set the pin

enables to the parms instead of all true for mobile I/O

Reworked mobile I/O to support new dynamic addressing

\*

KNG Firmware Releases Notes - Release 5.5.0f

\*

Release Date December 15, 2017

Release KNG-Pxxx Portables Ver. 5.5.0f
KNG2-Pxxx Portables Ver. 5.5.0f
KNG-Mxxx Mobiles Ver. 5.5.0f
KAA0660 Remote Control Head Ver. 5.5.0f
KAA0670 Handheld Control Head Ver. 5.5.0f

Minimum RES Editor KAA0733 Ver. 5.5.3

### Features

### General:

Display will no longer timeout while message screen is displayed Add radio name to versions and radio info menus Allow keyset now restricts the keyset to the first available if it is disabled

All\_in\_One Lightning Light includes the firmware for HCH, Mobile, Portable, Portable-G2 and RCH. It will automatically detect the correct device once the device is put into the flashing mode. KNG2 radios with firmware version <5.5.0f will not be properly detected, follow the instructions below.

- Open the Lightning Light KNG 5.5.0f All in One 719-05214-001.exe
- Navigate to the "Options" menu at the top
- Select "Flash <5.5.0c KNG2s"
- Choose Portable-G2-5.5.0f then Start

\*This will DISABLE batch flashing for all devices until the option is deselected.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

KNG Firmware Releases Notes - Release 5.5.0e

\*

Release Date December 8, 2017

Release KNG-Pxxx Portables Ver. 5.5.0e
KNG2-Pxxx Portables Ver. 5.5.0e
KNG-Mxxx Mobiles Ver. 5.5.0e
KAA0660 Remote Control Head Ver. 5.5.0e
KAA0670 Handheld Control Head Ver. 5.5.0e

Minimum RES Editor KAA0733 Ver. 5.5.3

Features

### General:

Added squelch adjust alignment command

Added remote control commands for ext-ptt press and release, analog/digital transmit, analog/digital receive, and zone change

 $\label{eq:modified rx/tx} \mbox{ Alignment commands to allow both analog and digital operation}$ 

Bug Fixes

# General:

Fixed issue where the tier2 GPS triggers were not being set correctly
Fixed a bug where a user could not access transmit requests when accessing
GPS from the menu but could when accessing GPS from a softkey

Now transmit requests should work correctly no matter how the GPS menu is accessed.

Ignore touch input on mobiles that do not have a display

For KNG-MxxxR Models: In RES, within the 'Feature Editing Software' if the 'Display' option is anything other than 'None' it is required to run the 'Mobile Display Disabler' to change the 'Display' to 'None'. 'Mobile Display Disabler' is available for download in the 'Firmware' section of relmservice.com

\*

```
KNG Firmware Releases Notes - Release 5.5.0d
*************************
Release Date May 30, 2017
Release KNG-Pxxx Portables
                                  Ver. 5.5.0d
      KNG2-Pxxx Portables
                                  Ver. 5.5.0d
       KNG-Mxxx Mobiles
                                  Ver. 5.5.0d
      KAA0660 Remote Control Head
                                  Ver. 5.5.0d
      KAA0670 Handheld Control Head
                                  Ver. 5.5.0d
Minimum RES Editor KAA0733
                                  Ver. 5.5.0
Features
General:
       Allows users to view text messages when on a receive-only talkgroup
***********************
KNG Firmware Releases Notes - Release 5.5.0c
***********************
Release Date May 30, 2017
Release KNG-Pxxx Portables
                                  Ver. 5.5.0c
                                  Ver. 5.5.0c
      KNG2-Pxxx Portables
      KNG-Mxxx Mobiles
                                  Ver. 5.5.0c
      KAA0660 Remote Control Head
                                  Ver. 5.5.0c
       KAA0670 Handheld Control Head
                                  Ver. 5.5.0c
(NOTE: Refer to Service Bulletin BKSB-1051 for
important compatibility details for this update)
Minimum RES Editor KAA0733
                                  Ver. 5.5.0
Bug Fixes
General:
       Fixed cloning of zones and picklist from 5.5.x to older/legacy firmware
       (Refer to Service Bulletin BKSB-1050 for further cloning information)
       Set Bluetooth discoverable to off by default
       Fixed to support AINA BT speaker-mic
**********************
KNG Firmware Releases Notes - Release 5.5.0b
*********************
Release Date March 22, 2017
                                  Ver. 5.5.0b
Release KNG-Pxxx Portables
      KNG2-Pxxx Portables
                                  Ver. 5.5.0b
      KNG-Mxxx Mobiles
                                  Ver. 5.5.0b
       KAA0660 Remote Control Head
                                  Ver. 5.5.0b
```

KAA0670 Handheld Control Head Ver. 5.5.0b

### **Features**

### General:

Updated splash screens to BK Technologies

\*

KNG Firmware Releases Notes - Release 5.5.0a

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Release Date January 30, 2017

Release KNG-Pxxx Portables Ver. 5.5.0a
KNG2-Pxxx Portables Ver. 5.5.0a
KNG-Mxxx Mobiles Ver. 5.5.0a
KAA0660 Remote Control Head Ver. 5.5.0a
KAA0670 Handheld Control Head Ver. 5.5.0a

Minimum RES Editor KAA0733 Ver. 5.5.0

\*\*\* For major release notes, please see Release 5.5.0 below \*\*\*

# Bug Fixes

#### HCH and RCH:

Fixed issue when mobile to control head audio would be muted when receiving a valid RX signal.

# Trunking:

Fixed radio not booting when programmed with >255 trunking scan entries

\*

KNG Firmware Releases Notes - Release 5.5.0

\*

Release Date January 26, 2017

Release KNG-Pxxx Portables Ver. 5.5.0

KNG2-Pxxx Portables Ver. 5.5.0

KNG-Mxxx Mobiles Ver. 5.5.0

KAA0660 Remote Control Head Ver. 5.5.0

KAA0670 Handheld Control Head Ver. 5.5.0

Minimum RES Editor KAA0733 Ver. 5.5.0

(Note: RES is a new radio editor that is replacing NeoVision. RES Ver. 5.5.0 will read "code plugs" that were generated with firmware version 5.0.0 or later.

If a code plug was generated with firmware Ver. 5.0.0 or later, then the code plug will be updated to Ver. 5.5.0 format when read.)

### **Features**

### General:

KNG2: Added the ability to set local time zone by adding UTC offset to the

## GPS UTC time

Added "Speaker Stress Test" capabilities located in the System Test Menu

### Portable:

Provided support for 3-way toggle switch

### Mobile:

Added MSAT activation/deactivation function to a function key Added Public Address (PA) support

# HCH and RCH:

Added Public Address (PA) support in RCH KAA0660 When querying version, proper device type is reported

### Conventional:

Added talkback encryption based on the collar switch setting and not just by the talkback scan setting

Set as default the talkback encryption based on the collar switch setting Re-implemented Global Squelch Adjust

Added the ability to switch "on/off" the Vote Scan function

Re-implemented Vote Scan as an option

Set "Global Conv. Keypad Editing Lockout" to "on" for default

# Trunking:

Added support to handle UTC offset for Date and Time packets that don't have the local time offset

Added support not to display duplicate messages with message updates Added multiple attempts to obtain and IP address for trunked data Added PTT priority over messages

Added the ability of RX Voice not to be interrupted by various alert tones Added the ability to have encryption settings for unit calls

## Bug Fixes

#### General:

Fixed "garbled" encrypted audio at the beginning/end of RX

Fixed no error tone or message while changing secure TX mode on a non-selectable channel

Fixed Voice Encoding Ignored while on a Trunking Channel

Added "Vote Scan" enable to the persistent setting length

Fixed transmit clear when radio is set to secure transmit mode

Fixed condition where the RX audio is not coming from the speaker when a qualified signal is received

Fixed file system error on power-up

Fixed the ability to toggle surveillance via the menu when surveillance mode is strapped to a channel

Fixed "audio squawk" when using button combination when zeroizing keys
Fixed timeout occurrence when RES write and "Configuring Radio" is being displayed

Fixed unit call secure setting to not be selectable if strapped to "clear" or "secure" setting

Fixed NAC code programming while in the keypad programming menu

### Portable:

Fixed loud open mic. sound when "Battery Life" menu is programmed to a button and it is selected

KNG2: Fixed backlight setting related to permanently off

#### Mobile:

Fixed soft lockup on RX-only trunking system when pressing PTT rapidly Eliminated the failure to update the control head screen after plugging remote in after power-up

### HCH and RCH:

Fixed display freezing when alternating legends are being used

### Conventional:

Fixed the display of "Emergency" in place of displaying RX/TX pick list Fixed Zone Cloning Failure with specific code plug

Fixed talkback encryption with talkback channel and not to channel knob setting

Fixed TX/RX key display line not correctly updating when scanning is enabled

Fixed to display "Emergency" message and senders ID when receiving an RX alert tone

Fixed not to select voted channel that is not in the selected group

Fixed blank display on Channel Scan List after Vote Scan disable

Added notification to user when Vote Scan is disabled

Fixed displaying wrong transmit key during Emergency revert channel

Fixed Emergency Alarm to not work with incorrect NAC

Fixed cloning issues when cloning to legacy units

Fixed the microphone "offhook monitor" state when mic. is connected to RCH or Main RF deck when a HCH or RCH is attached

Eliminated the KNG's to lockup when cloning from a KNG-PxxxS

# Trunking:

Fixed PTT bounce causing no TX

Fixed lock-up due to quickly attempting to transmit while "System Resources" are not available

Fixed Site Affiliation Alias Display line with correct site

Fixed the ability to still display the GPS coordinates even though the trunking site does not support GPS

Fixed "Failsoft" failure between firmware versions 5.4.15 and 5.4.16

## DFSI:

Fixed LED consistency while in DFSI mode

### GPS:

Save the time after a manual entry through the power cycle

# Bluetooth:

Fixed OTAR messages not passed off to the proper class when sent over Bluetooth

\*

KNG Firmware Releases

\*

Release Date June 23, 2016

Release KNG-Pxxx Portables Ver. 5.4.0c
KNG-Mxxx Mobiles Ver. 5.4.0c
KAA0660 Remote Control Head Ver. 5.4.0c
KAA0670 Handheld Control Head Ver. 5.4.0c

Minimum Neovision Editor KAA0732 Ver. 2.4.0 Neovision ASK Editor KAA0735 Ver. 2.4.0

Bug Fixes

## General:

Modified old vs new FIPSCOM version check to prevent attempting to export DES/DES-XL/ADP keys when not supported

### RCH/HCH:

 $\label{lem:fixed_RCH/HCH} \textbf{Fixed_RCH/HCH} \ \ \textbf{regression} \ \ \textbf{where control heads couldn't enter the configuration menu}$ 

Fixed HCH volume control bugs: HCH couldn't control own volume & HCH was not correctly adjusting RCH volume control

Change HCH rocker description text color from black to white

# Conventional:

"Emergency" displayed in place of RX/TX pick list

\*

KNG Firmware Releases

\*

Release Date June 3, 2016

Release KNG-Pxxx Portables Ver. 5.4.0b
KNG-Mxxx Mobiles Ver. 5.4.0b
KAA0660 Remote Control Head Ver. 5.4.0b
KAA0670 Handheld Control Head Ver. 5.4.0b

Minimum Neovision Editor KAA0732 Ver. 2.4.0 Neovision ASK Editor KAA0735 Ver. 2.4.0

Features

### General:

Encrypt low speed data bytes with ADP Moved menu button on unprogrammed channel screen

Zeroize keys with softkey combination Miscellaneous trunking feature additions

### Mobile/Base:

Reverse color scheme on display. Background from white to black, and characters from black to white

ACC mic and OPT x input support hi PTT Zeroize Keys should not prompt user

## KNG2:

Added temperature to system test Bluetooth UI improvements Added notification when saving date and time

### Conventional:

Added triple beep clear and secure talk permit tone Increase Code Guard Picklist Length to 256 entries

### GPS:

Acquisition tweaks Peer-to-peer tweaks UID via P25 string

# Bug Fixes

#### General:

Data registration hold-off fails
Disable BT menu when un-optioned
DSP lockup on transmit
Emergency Button does not appear to disable
FIPSCOM error message missing

For a P25 trunking system, when the site alias list contains >255 entries, radio display is blank.

Inverted picklist code guards don't work
Squelch tail on powerup tone
Zone select toggle switch stops working on unprogrammed channel

# Mobile:

Accessory I/O enable bugs Emergency accessory input can get out of sync Master Volume control of RCH Menu problem

### KNG2:

Audio Pops

DSP crash when C-ACE is loaded with more than 64 keys Programmable button press and hold times not implemented

### Conventional:

KNG to KNG cloning broken
ANI Index of 512 is invalid
Correct NAC Busy Channel failure
Destination clone error
DPH/GPH CMD cloning picklist to KNG
Emergency polite tries failure
Failure to resume scanning after emergency canceled
Global squelch adjustment reset
GPH > KNG cloning hands on ANI/DTMF
MDC list indexing is off
Reference channel cloning
RX emergency notification with incorrect NAC
Unqualified DTMF decoder display

## Trunking:

AHS Registration issue
Dual mode scan issues
Emergency call alert tone problem
Out-of-range tone not sounding
Priority scan edit priority channel 1
Priority scan talkback
Registration/affiliation error tones
RX-only invalid menu entry
Unit call failures

### DFSI:

AMBE audio issues

# OTAR:

No zeroize response

## User Interface:

RSSI display during data registration attempts

Release KNG-Pxxx Portables Ver. 5.3.0

KNG-Mxxx Mobiles Ver. 5.3.0

KAA0660 Remote Control Head Ver. 5.3.0

KAA0670 Handheld Control Head Ver. 5.3.0

Minimum Neovision Editor KAA0732 Ver. 2.3.0 Neovision ASK Editor KAA0735 Ver. 2.3.0

**Features** 

#### General:

Increased channel capacity from 2048 to 5000.

Added "Radio Accountability Tone" - it was requested by a fire agency to use at a fire scene to account for all personnel to save time during a roll call.

Added "Alert Tone" feature

Modified the "minimum volume" set feature

Improved boot time

Improved the Zone write time when writing Only Zone Parameters to the radio.

# Portable:

Internal Button Press Test.

Portable Battery Life Function and Improvements -

In the programmable menu screen "Battery Life", the following values can be read:

% battery capacity available until depletion The full capacity the battery Estimated time left before depletion

# Mobile/Base:

When in DFSI mode with the Base or Mobile, the display to indicate a remote connection and not just showing a blank screen.

Added the press and hold feature when using an accessory button in the mobile as an emergency button.

Added Accessory Input function to mute the Mobile audio.

When connected to DFSI Console, don't respont to call alerts, radio checks...like a subscriber would.

# Conventional:

Increased MDC List capability from 255 to 65535.

Added OTAR registered field to the radio information menu screen.

Added additional "Busy Channel Lockout" Options

Added the ability to "Enable/Disable User Selectable TX Tones" on a Zone by Zone bases.

Nuisance deleted channels did not recover correctly

### Bug Fixes

### General:

Portable to Mobile Cloning Failure Can't exit sleep on STEK display Channel Soft Stop bug on radios with continuous channel knob Rekey request error reporting

### Portable:

Backlight stuck off Potential lockup issues

# Mobile:

System test options are out of sync
Mobile w/ HHCH loading large list screen inconsistency
Initial accessory input state
Accessory input mute

### RCH:

Won't go into configuration menu

## Conventional:

Vote scan fails on incorrect code guard Multiple vote scan groups didn't work Inconsistent results when reading CxCSS picklist

# Trunking:

Site alias display line not working Encrypted transmission received without proper key Encryption Icon delay

... and various more

\*

KNG Firmware Releases

\*

Release KNG-Pxxx Portables Ver. 5.2.0a KNG-Mxxx Mobiles Ver. 5.2.0a

Minimum Neovision Editor KAA0732 Ver. 2.2.1 Neovision ASK Editor KAA0735 Ver. 2.2.1

### Features

### **GENERAL**

- This is a portable and mobile build based off of production release 5.2.0 that reduces the boot-time of the radio.
- The firmware for the mobile control heads has not been re-compiled for this release.
- Control heads interfacing with a mobile loaded with 5.2.0a firmware should use version 5.2.0

This release is a point release to shorten the boot time.

The BSP has changed from 5.2.0, but not the ARM or the DSP.

The portable and the mobile firmware has been compiled using the updated BSP, but the firmware for the control heads had not been re-compiled and instead

uses the images from 5.2.0.

Therefore there are no images or source code for the RCH or the HCH for this release.

\*

KNG Firmware Releases

\*

Release KNG-Pxxx Portables Ver. 5.2.0 KNG-Mxxx Mobiles Ver. 5.2.0 KAA0660 Remote Control Head Ver. 5.2.0 KAA0670 Handheld Control Head Ver. 5.2.0

Minimum Neovision Editor KAA0732 Ver. 2.1.0

Neovision ASK Editor KAA0735 Ver. 2.1.0

### Features

### Conventional:

Notify user of RX-only emergency channel

Autoscan

Channel scan list edit button rework

DES-XL

Disable code guard during user squelch adjust

Encryption icon shown constantly with non-encrypted RX

Global squelch adjust option

Hide designated channels from menu selection

Modify nuisance delete restoration criteria

Modify nuisance delete so TX does not cancel deleted channels

Option to disable scanner penalty

Provide long-press option for send signal

Talkback improvements

Zone scan without channel scan message

# P25 Trunking:

RX-only monitor

## Remote Control Head:

Show head # in info menu

# Handheld Control Head:

Channel select using numeric keypad Master volume control of RCH volume

### Portable:

Add display timeout timer

External emergency should use orange button programming Make toggle switch sense programmable Minimum volume level option P800: power select for 700MHz band

### Mobile:

Add programmable control head baud-rate
Add separate master volume control parameter for RCH control
Change accessory serial port to 9600 baud
LCD brightness setting
Mobile backlight activated by any button press
Output lines should support 4 control heads
Powerup whenever power is applied
Store control head baud rate elsewhere
User selectable I/O disable

### DFSI:

Channel base index option Formal standard conformance Relay unit ID information

### FSI:

AMBE audio

### Miscellaneous:

Add engineering options parameter
Add git commit hash to version menu
Channel increment/decrement using up/down keys in channel add menu
Date and time display line
Display build date in versions menu
Improve persistent settings
Man down emergency
Optimize GLTimers
Remove anti-clone feature from parameters download
Support alphanumeric versioning
Unit ID "phone book" log

# Bug Fixes

# Conventional:

Channel parameters not cloned - Hidden and Scan Penalization Auto vote scan + display selected channel only Backlight ignores settings when assigned to side button Cloning does not work DES-CFB key fail failure DES-CFB with DTMF ANI causes the radio to stick in transmit DES-XL doesn't display key Emergency alarm revert channel

Emergency call not properly cancelled

Enabling scan while receiving can remove you from the active channel

GPS transmit breaks emergency alarm

Improve zone scan UI

Legacy cloning issues

Live dial won't work after quick PTT presses

MDC emergency alarm with hot mic

MDC emergency revert channel

Mixed mode talkback status is not cleared on channel change

Mobile I/O emergency doesn't always cancel

P25 emergency hot mic cannot be cancelled

Portable inhibit/uninhibit response speed

Portable minimum volume threshold is not audible

Secure TX after key fail

Surveillance mode is not saved when toggled through menu

Unit call logs

Unit call with analog TX mode

Update command channel parameters

Voice mute disregards RX code guard

Zone scan message

# P25 Trunking:

Certain mobile I/O states don't work when in priority or dual-mode scan

Dual mode scan lock-up

Failsoft does not work

GPS system test menu doesn't update

Priority nuisance channels not cleared on channel change

Radios don't data register if DMS active

Scan shows wrong talkgroup

Talkback from RX-only trunking causes lock-up

Unit call fails on Harris systems

Voice mute icon does not show up on control heads

# Handheld Control Head:

Can't add channel to command zone

# Dual Mode Scan:

Receiving mixed-mode digital blanks screen

### Mobile:

I/O disable should drop lines inactive

### DFSI:

IDA reporting issues with out of range trunking

Radio will not fully connect to a console when preset to a trunking talkgroup

Respond to voter commands

Retransmission issues

## FSI:

## Disconnect causes incorrect transmit behavior

## FIPSCOM:

App erasure

### OTAR:

Rekey KMM error

Invalid message number prevents delayed acknowledgement

KMM received while sending can cause a lockup

No response on invalid DES MAC

Rekey keyset limit is 7

SLN 0 causes the FIPSCOM to be unresponsive

#### Miscellaneous:

BSP maintenance version is not shown

Build date not displaying correctly

CTCSS RX qualification fails

Display backlight

Key entries do not default properly

Non-consecutive zones broken in dual mode and trunking priority scan

Radio does not fully power down

Should DES-XL encryption work on digital channels?

Soft power down bugs

Transmit inhibit feature

\*

# KNG Firmware Releases

\*

Release KNG-Pxxx Portables Ver. 5.1.0
KNG-Mxxx Mobiles Ver. 5.1.0
KAA0660 Remote Control Head Ver. 5.1.0
KAA0670 Handheld Control Head Ver. 5.1.0

Minimum Neovision Editor KAA0732 Ver. 2.0.2

Neovision ASK Editor KAA0735 Ver. 2.0.0

### **Features**

# Conventional:

DTMF live dial keypad programming Add priority scan period to keypad programming TX on last voted channel option

Vote during repeater hang time

PTT-ID disable timer

Emergency alarm using non-MDC analog signaling

Securenet DES CFB

Provide TX power options

# P25 Trunking:

Unify crypto UI with conventional
Attempt initial sync detection after phase wrapping for Phase 1 signaling
Ultra Narrow Channel Filter
Display site name when in intra-WACN roaming
Dynamic regrouping encryption
Priority scan beep
Message update

### Remote Control Head

Support more than 2 remote control heads Monitor TX audio on non-transmitting RCHs

### Miscellaneous:

Index instead of copy for command zone channels
Allow non-consecutive channels and zones
Display key when TX secure selected
Non-infinite key retention option
Added up to 48 crypto keys
Added Command zone channel assignment

# Bug Fixes

### Conventional:

Vote scan w/o code guard fails to vote Improvement to Enhanced scan Noise burst on digital encrypted scan RX Issues using DES-CFB with an incompatible FIPSCOM Mixed mode emergency or call alert causes unresponsive state Mixed mode talkback won't work after receiving digital Incorrect busy channel lockout when scan active Unit call not working properly Call alert lockup under certain conditions MDC emergency call lockup MDC emergency alarm lockup MDC radio check lockup Lock-up when emergency alarm cancelled on RX-only channel UID not displayed during emergency alarm Emergency alarm behaves differently in Mixed and Analog modes Incorrectly decrypted audio not muted Vote scan does not fully qualify carrier Vote scan degrades audio Legacy cloning improvements Picklists do not clone from either a DPHCMD or a GPHCMD over to KNG Off-hook scan doesn't work correctly

# P25 Trunking:

Potential of missing calls

TDMA unit calls fail when radios are on different sites
Potential of not hearing all 3 permit tone beeps
Reduce time taken for roaming RSSI check
Lower RSSI measuring time for all bands
Emergency Hot mic audio
DMS scan causes RX analog to indicate RX secure
Priority on Selected Icon's don't reflect inbound traffic
Emergency operation on composite control channels
Harris NCR system compatibility Improvements
TGID display not updating when busy expires in selected talkback

# Remote Control Head:

Pressing PTT on one control head enables transmit for all control heads

# Handheld Control Head:

Highlighted softkey moves randomly after TX

#### Dual Mode Scan

Potential inability to transmit when DMS is on Dual mode scan edit list uses index as channel

### Portable:

Rapid cycling of on-off knob makes radio unresponsive

### Mobile:

Doesn't reset after writing parameters TX noise due to display backlight adjustments M800: always displays "source fault clear" on power up

## Miscellaneous:

Cannot reference channel 1
UI lockup after downloading parameters
parm loading abort due to channel ID list entry
Radio displays keyfail with keys loaded
OTAR - false reports of UKEK not loaded into radio
KNG-PxxxS to KNG-xxxx cloning always fails
GPHCMD fails CMD group clone to KNG
When in Site menus, radio will not transmit

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

KNG Firmware Releases

\*

Release KNG-Pxxx Portables Ver. 5.0.0
KNG-Mxxx Mobiles Ver. 5.0.0
KAA0660 Remote Control Head Ver. 5.0.0

KAA0670 Handheld Control Head Ver. 5.0.0

Minimum Neovision Editor KAA0732 Ver. 2.0.0 Neovision ASK Editor KAA0735 Ver. 2.0.0

Features

TDMA Support

TDMA: group regroup & dynamic regroup P25 Trunking: OTAP read enhancement

P25 Trunking: Static SNDCP Data Registration

P25 Trunking: Forced System Reset P25 Trunking: Enhanced Roaming

P25 Trunking: Roaming Notifications P25 Trunking: Failsoft by Personality

Conventional: Add "radio name" display choice to programming/cloning

Add ability to display radio name/alias instead of UID

Make low battery warnings selectable backlight toggle incompatibility

Make RCE crypto work with TDMA

Add trunked DTMF all-call alert to sentinel operation

Return to last active RX channel when exiting scan

Single button channel scan + priority scan

Make secure LED operation the same for trunking as it is for conventional

After Keypad select of 'Backlight off', backlight continues to operate for key presses

Automatically translate trunked call alerts for multiple unit IDs to DTMF alerts

Add AlgID + KeyID for RX of key not in alias table

Keypad programming should allow deletion of command zones

Picklist cloning should include Two-Tone, MDC and DTMF lists

Add call alert UI support on the HHCH

Change MDC encode features to allow hex input

Add MDC inhibit & uninhibit encode operation

Add HHCH speaker parameters to keypad programming

Conventional P25 call alert support for group addresses

MDC call alert & voice selective call encode

Display useful message if Warm-Start store key fails

## Bug Fixes

Incorrect priority scan indicator

P25 Trunking: Lockup if improperly programmed

P25 Trunking: busy UI state not updating properly

P25 Trunking: Group Regrouping Denies in Australia

P25 Trunking: Site Search soft key assignments incorrect

P25 Trunking: dual mode scan nuisance delete bugs

P25 Trunking: site affilliation display incorrect

P25 Trunking: False PTT

OTAR: KMM responses aren't sent while scanning

Dual Mode Scan: Lockup when turning scan off/on while receiving/transmitting Dual Mode Scan: Speed up conventional scanning Dual Mode Scan: Errors when removing all trunking channels from list Conventional: Scan lockup Conventional: scanning quits Conventional: channel busy fails when set to status symbol Conventional: RX is interrupted by unit call selection Conventional: priority conv scan lockup Conventional: TX 2-tone w/ tone B = 0 causes TX lockup Conventional: 2-tone TX menu item cut-off on portable Conventional: priority scan failure Conventional: PRI 1 takes too long to override PRI 2 Conventional: secure strapped revert emergency call keyfail lockup Conventional: scan deactivation causes icons to stick Conventional: busy channel lockout fails for digital Conventional: encryption LED fails during scan Conventional: NAC picklist shows empty entries Conventional: simultaneous cloning causes lockups Conventional: cloning failure causes lockup Conventional: keypad programming prohibits TGID=0 Conventional: zone scan fails on non-sequential zones Conventional: RX mode icon wrong if RX dequalifies System calls causing mobile sluggishness Flashing the radio with all 5 images causes splash screen to stick Mobile menu can get stuck Busy channel lockout (carrier) failure with active channel SLN=0 causes various problems GPS coordinates not displayed properly TX secure behaves erratically P800 always aligns RSSI scale to the same number Sentinel DTMF ID of 0000 results in indefinite tx Manual two-tone signaling causes transmit stick on the mobile Conventional data messages do not check receive mode Offhook scan enable should be made independent of the offhook monitor option Disply of my own UID is not always correct Radio goes into Monitor Mode inadvertently

If System Priority and Zone Priority point to the same channel, Priority doesn't work

MDC signal causes transmit stick

Failed P25 call alert "OK" button leaves you in a menu you cannot escape from

Digital RX causes unqualified UI indications after end of message

Voice mute icon does not always display for automatic voice mute

Backlight during scan comes on more often than it should

Enabling conventional scan and dual mode scan at same time

Priority scan fails if Pri1 is system-based

Encryption will do a "Key Fail" with tone on first PTT only

\*

KNG Firmware Releases

\*

Release Portable/ Mobile 4.6.2 Control Head/ HCH 4.6.2

Minimum Neovision Editor Rev. 1.5.0

Features

P25 Trunking - Dynamic Regroup

Display MDC ID's as decimal as an option

Support MDC group, fleet & wildcard addressing

Support long block MDC

Enable ID alias lookup for MDC signaling

Stop premature low battery during TX with IS pack

No keypad editing lockout for call list picklist

Rapid scroll feature needs to be added to trunking

Add Clear Tx Beep to Mixed Mode Analog Tx

Add mobile accessory output option for transmit indication

Automatic voice mute per-channel

Add alternate display line options

Talkaround optionally applies on a per-channel basis

Allow command zone channel add feature to work with trunking channels

Add a way to monitor GPS statistics through the USB

DMS: Speed up OOR scanning; implement OOR icon

Add support for Motorola wide pulse modulation

Make voice mute operation per-channel instead of per-zone

Add ability to rapidly scroll through long menu

Remember last channel of each zone during zone change

Improve AMBE noise cancellation

Add use group key for unit call and make it default to true

Beep when Priority goes active

Portable: Soft Power Down

Portable: Toggle Switch Zone Select

# Bug Fixes

Correct MDC voice mute operation to account for long block packets

Green LED operation is not consistent in Voice Mute

MDC ANI can cause ID = 0 display if MDC voice mute is enabled for the ANI ID

MDC Unit ID reappears after Monitor Mode is changed from open

ID display during scan hold does not work if MDC is sent at end of TX

P25 Trnk - Priority on Selected not initialized after download

P25 Trnk - Unit Call denied by FNE

P25 Trk - Unit Call Accept button doesn't work

P25 Trk - Radio displays "Emergency" when transmitting

P25 Trk - Dual Mode Scan lockup

P25 Trk: Cassidian systems cause radio to group affiliate to 0

P25 Trk: TG busy indication doesn't work on older Harris systems

OTAR: Deleting last TEK in radio causes response KMM to fail

OTAR: Radio doesn't always deregister during scan Incorrect KEK can cause OTAR Registration to fail when it shouldn't Off-hook settings for Scan depends on Off-hook setting for Monitor Priority scan on digital channel can cause infinite scan hold time Powerup zone should be last zone not toggle switch zone A radio with Talkback Scan enabled can transmit a TGID of 65535 RXA with code guard causes RXA Icon to stick until channel changed or power cycle A new channel added through keypad programming doesn't show up until a zone cycle Keypad programming display lines can be navigated even when locked out Mobile backlight only goes from off to on if the soft keys are pressed Keypad programming unit call alias cuts off on the mobile and control head display Toggling channel scan disables secure transmit Key fail display prevents rapid channel changes Zone scan cannot be changed while scanning Smart-mic backlight will not turn-on P25 Trk: Harris County/City of Houston zone overlap issue DMS: Out of range radio won't scan to conventional channels DMS List Edit - View option doesn't display some channels Toggle switches can be ignored during unit call RX

-----

Release Portable/ Mobile 4.5.0 Control Head 4.5.0

Minimum Neovision Editor Rev. 1.4.19

Add Support for Mobile GPS option Add Home channel button assignment

Add Channel Number + Zone Label display line selection

Add Dual Mode Scan List user selection

Add DTMF decode on digital channels (Voice Mute)
Add Mobile I/O support for COR on trunked systems

Add Mobile display dimmer

Add Trunking wide area single site support

Add Allow Vote scan list selection

Enhance Additional keypad programming functions

Enhance Show/Hide own Unit ID when Unit ID is programmed as display item

Enhance Allow squelch adjustment per channel

Enhance Legacy cloning operation

Enhance Expanded two-tone notification timing

Enhance Trunked preferred site operation

Enhance OTAR: Multiple group RSI support

Fix Changed preset squelch value to allow audio at lower signal level

Fix Allow Tx/Rx while in menu operation

Release Portable/ Mobile 4.4.0 Control Head 4.4.0 Minimum Neovision Editor Rev. 1.4.17 Add MDC Support Add Command Zone Operation Add Messaging Capabilities Text Messaging User Status Messaging Add Paging and Call Alert Two-Tone Paging DTMF Paging MDC1200 Paging Call Alert Paging Radio Check Add Radio Inhibit/Uninhibit Add Enhanced Lockout Feature Set Add Auxiliary Input/Output Functions for mobile

\_\_\_\_\_\_

Release Portable/ Mobile 4.02.16 Control Head 4.02.11

Minimum Neovision Editor Rev. 1.4.15

Add Display 'Call Alert Successful message Add P25 Trunk Unit Call messages Conventional scan preamble for TSBK ISPs and Data Add Add RCII Diagnostic Send ISP capabilities Allow RX audio while in sub-menus Add Conventional emergency channel selection Fix Talkback encryption key Fix Disable battery monitor during transmit Fix Fix OTAR MAC calculation interference with conventional channel encryption operation

Release Portable/ Mobile 4.02.15 Control Head 4.02.11

Required Neovision Editor 1.4.12

Fix Site trunking to wide area trunking transition Release Portable/ Mobile 4.02.13
Control Head 4.02.11

Add Conventional OTAR capabilities

Required Neovision Editor

Fix Trunking OTAR: Reestablish key conditions once radio is rekeyed

1.4.12

Fix Minnesota Trunking: Inhibit after an emergency fix

-----

Release 4.02.12

Required Neovision Editor 1.4.8

Add Add wait/add identifiers if not present during control channel validation Enhance Status Update Enhancements

Fix Radio displays DSP Error 1 after NeoVision download/power cycle.

Fix Trunking Scan Lockup

Fix Harris P25 Trunking: OTAR Registration

-----

Release 4.02.08

Required Neovision Editor 1.4.7

Add Keyset Select assigned in menu and button

Add DSP: Add eeprom protection

Add Mobile: Add backlight level menu settings

Add P25 Trunking Emergency Call Cancel

Add Trunking Unit Call without availability check (Harris)

Add Trunking OTAR Option ability

Add Mobile: Add fixed MENU softkey on right side of display Enhance Mobile soft button indication that feature is on

Fix Autoscan UI issue

Fix Trunking Emergency Alarm use emergency group instead of current working group

Fix Trunking early receive LED not turning off in all cases

Fix P25 trunking group call audio opens slow

Fix P25 Trunking: Source ID of zero slows audio open speeds of unit call and group re-grouping calls

Fix P25 Trunking: Group call unit ID of 0 displayed

Fix Unwanted transmission after power-on with PTT held.

Fix P25 Trunking: earlier LED illumination for group calls

Fix P800 and M800 improve RX hum and noise.