LM-600Analog and RIB-600Analog updated to firmware revision 9S1N4604

## LM-600Analog and RIB-600Analog firmware revision history:

## 1. 9S1N4601 released: 04/29/2019

a. Release firmware 9s1N4601 with initial production

# 2. 9S1N4602 released: 07/09/2019

a. Correct field programming code A263 to enable both WX alert and WX alert relay.

- b. Correct field programming code A632 to enable Record-and-Play.
- c. Add capability to record and save .snd files using the PC Programmer.
- d. Update field programming code A21 "Reset to Factory Defaults" as follows: UHF Frequency Code 26 QC Tone Code 12 Record-and-Play Enabled
- e. Add "power-up" indication of "0" on the display for 1 second.
- f. Add "received signal" indication on the display. Top left segment indicates signal present, top right segment indicates correct subtone decoded.
- g. Extend Field Programming reset time from 10 seconds to 20 seconds.
- h. Add 3.125 kHz channel programming capability. If frequency programming MSB is set the radio is programmed for a 3.125 kHz channel step and calculated as follows:

VHF = (Frequency/3.125kHz) - 30,000 UHF = (Frequency/3.125kHz) - 125,000

#### 3. 9S1N4603 released: 01/23/2020

- a. Check for RX carrier continuously instead of every ¼ second. This is to improve synchronization of multiple LM-600Analog and RIB-600Analog when in Record-and-Play mode.
- b. Start recording or live playback at a fixed 300mS after carrier squelch detection while screening for QC or DQC. This is to improve synchronization of multiple LM-600Analog and RIB-600Analog when in Record-and-Play mode.
- c. Clear DTMF buffer index when code is decoded. This solves a problem where short DTMF codes were only being decoded every other time.
- d. Fix Sensor Input messages so that the message is played whenever an event (open or closed) is detected. This corrects a problem where, if Sensor Input opens while Sensor Closed message is playing, the Sensor Open message is not played.
- e. Change RDA register 34 from 2988 (UHF NB) and 2986 (VHF WB/NB, UHF WB) to 2928. This is to eliminate RX interference (static) in the presence of a high RF input signal. This reduces the RX Digital gain after ADC sample down by 3dB.
- f. Change RDA registers 84, 85 and 86 to eliminate Squelch blocking in the presence of a high RF input signal.
  - 84 from 000C to 000A. This reduces ADC gain by 12dB.
  - 85 from 000C to 0002. This reduces ADC gain by 12dB and filter gain by 6dB.
  - 86 from 0014 to 0004 for VHF and UHF NB. This reduces filter gain by 6dB.
  - 86 from 001C to 0004 for VHF and UHF WB. This reduces filter gain by 18dB.
- g. Add special processing to handle following case: No record-and-Play, no delay, no pre-announce tone, at least 1 repeat. This requires playing live from the beginning but also recording for repeats. In this condition the first ¼ second of recording was corrupted.
- h. Frequency Tables are updated as follows:
  - UHF Table Frequency 121 is invalid and no longer available
  - VHF Table Frequency 35 is added at 154.5475 MHz
  - VHF Table Frequency 36 is added at 152.9000 MHz

## 4. 9S1N4604 released: 06/04/2020

9S1N4604 firmware changes to the LM-600Analog and RIB-600Analog are to improve DTMF decode operation when used with Ritron products that have DTMF encode capability.

a. RDA register changes.

<u>46.03</u> <u>46.04</u>		<u>46.03 to 46.04 changes</u>		
31 0031	31 0131	b 8:6	ct_mode = dc_ct<8:6> from 000 (//0:fast->slow) to 100(//4:fast->slow)	
58 840D	58 8405	b 3	disable "1: bypass sub-audio HPF"	
70 004C	70 00B1	b 11:0	dtmf_coef_1_2nd_harm[11:0] (see Note)	
74 090E	74 08DE	b 11:0	dtmf_coef_5_2nd_harm[11:0] (see Note)	
75 0833	75 081F	b 11:0	dtmf_coef_6_2nd_harm[11:0] (see Note)	

76 0806	76 0810	b 11:0	dtmf_coef_7_2nd_harm[11:0] (see Note)
77 2264	77 6264	b 15:12	dtmf_th_row_rel[3:0] from 0010 to 0110
78 D984	78 D8E4	b 9:5	dtmf_th_twi_rev[4:0] from 01100 to 00111

Note: Changes to recommended values per RDA1846S\_programming\_guide\_1.3.pdf.

b. When decoding DTMF, must get two consecutive samples of tone to detect as first tone.

- c. Add "DTMF decode without de-emphasis" flag at EE location 01D5 b3. When set:
  - RDA register 58 = 8485 to disable de-emphasis when in DTMF decode mode, otherwise 58 = 8405.
  - As soon as DTMF is decoded RDA register 58 = 8405 to enable de-emphasis.
  - Once Inband decode reset time (loc 0009) is satisfied RDA register 58 = 8485 and awaits DTMF string.
  - PC Programmer LM-PCPS must be updated for implementation of this feature on firmware 46.04 or higher.
- d. Decoded DTMF digits are returned in programmer terminal mode.
- e. Values programmed starting at EE location 0150 for RDA programming are loaded last. Previously the 0150 registers get programmed before the DTMF registers, so therefore they get overwritten.