REPEATER INTERFACE BOARD TECHNICAL MANUAL

Circuit Description of RP3A Circuit Board

Schematic Diagram

Parts List

Outline Diagram

Modifications Available

Outline Diagrams for Modifications



CES SMART PATCH

A. RP3 BOARD

- 1 REMOVE Q3
- 2 CONNECT H4 to JJ2-1 VIH 22K RESESTOR
- 3 552

PIN 3 = YELLOW (PTT to REPEATER)

PINS = VIOLET (GROUND)

PIN 7 = RED (12V SUPPLY)

PIN 9 = BLUE (RX AUDIO TO PATCH)

PIN 10 = GRAY (TX AUDID)

B CES PATCH

- 1. REMOVE CRI4, R34
- 2. LIFT R30 LEAD TO MICRO PIN 16
- 3 JUMPER RIBBON WHITE TO PINSORL OF UIA
- 4 JUMPER R30 LEAD TO COLLECTOR Q9
- 5 PROGRAM SAMPLE RATE TO OFF

Circuit Description of RP3A Circuit Board [and Modifications]

Encode of CTCSS tone

Microcircuit IC-107 on TSU-32 module * synthesizes CTCSS tone derived from crysal Y1. Tone frequency is customer selected at DIP switch SW-1 (which also determines decode tone) and converted at resistor network CSR202 from square wave to triangular wave. Triangular wave is shaped to sine wave by diodes D5, D6, filtered and amplified at op-amp IC-8-1, 2, 3, level-adjusted by trimmer R29, and delivered to R-Bd via spring socket contact. [Mod #9: encode tone eliminated at this point or turned down to zero at R29]. On the R-Bd the CTCSS tone is shunt-gated by the open-collector outputs IC-E-11 and 3, amplified by IC-K-5, 6, 7, op-amp,

level-adjusted by trimmer R40, and delivered to TX exciter via connectors JJ1-12/J902R-9.

The CTCSS - shunting gates mentioned above are controlled from three sources:

- •Local PTT low at connectors JJ3-2/JJ1-2 pulls NAND IC-E-13 input low (via double inverter IC-G-11, 10, IC-F-3, 4) to release IC-E-11 output (open collector) for encoding of local-mic-mode transmissions;
- patch PTT low at connector JJ2-3 similarly releases IC-E-11 for encoding of phone-patch mode transmissions;
- TOS low at Q1 pulls NAND IC-E-12 input low to release IC-E-11 output for encoding of repeat-mode transmissions;

^{*} TSU-32 encode/decode/filter module, by Communications Specialists, Orange, California, is mounted by spring-socket connections on R-Bd.

Decode of RX CTCS5 tone

Audio derived from S-Bd Vol/Sq Hi via connectors P6R-4/JJ1-14/spring socket is fed to TSU-32 low-pass filter IC-A-1, 2, 3, which drives wave-form squaring amplifier IC-A-12, 13, 14, which drives RC filter network tuned by IC-107 programmed at SW-1. Audio of the required tone passes on to detector amplifier IC-A-8, 9, 10, then comparator IC-A-5, 6, 7, then inverter Q1 [Mod #5: and thru added 4.7K resistor Q2].

A decoded tone causes Q1-collector to go low [Mod #5: and Q2-collector to go hi, releasing tone filter to pass RX audio] pulling down TOS-line input to two TTL gates:

- NAND IC-E-12 input is pulled low to release IC-E-11 output across encode line (see above).
- NAND IC-C-5 input is pulled low

causing IC-C-6 output, m-TOS line to go hi, lifting NAND IC-C-2 input hi; if IC-C-1 input is simultaneously hi, due to carrier activity lifting CAS – line hi via P912R/JJ1-4 from S-Bd, then IC-C-3 output goes low pulling down $\overline{\text{TOS} \cdot \text{CAS}}$ line to four other gates in repeater control logic (see below).

Logic of RX mute control

Mute line to MVP S-Bd via connectors JJ1-1/P6R-5 is normally low to mute.

Unmute occurs when NAND IC-E-8 open-collector output is released by any of three lines:

- m-TOS line going hi, on any decode activity, pulls inverter IC-G-6 output low, which pulls both NAND IC-E-9, 10, inputs low and releases mute output;
- hook switch line from system cable via connector JJ1-3 going low pulls NAND IC-E-9 input low, to release mute output;
- CG disable line from Control-Panel SQUELCH switch via connectors JJ3-3/JJ1-3 going low pulls IC-E-9 input low, to release mute output;
- [• Mod #6: Mute output normally hi (unmuted) regardless of IC-E-8 state].

If mute line is releases (unmuted) then local PTT line going low (active) will pull mute line low via double inverter IC-G-11, 10, IC-F-1, 2. [Mod #7: Local PTT activity does not pull down mute line.]

Logic of repeat timers

Drop-out timer IC-D-I to 6 is triggered at pin 6 by $\overline{10S \cdot CAS}$ going low, but is held off by the same line to reset pin 4 until $\overline{10S \cdot CAS}$ again goes hi, allowing timer output at pin 5 to go hi for $2\frac{1}{2}$ seconds. Drop out time is determined by C43, R44 trimmer, and R45 [Mod #2: R45 may be increased to extend timer range]. Drop-out timer output is inverted by IC-G-9, 8.

NAND IC-E-6 output is normally low unless either $\overline{\text{TOS} \cdot \text{CAS}}$ input 5 goes low or input 4 from inverter IC-G-8 goes low (drop-out timer going hi), in which case the time-out timer IC-D-8 to 13 is released to go high at output pin 9 for $2\frac{1}{2}$ minutes. However, open collector inverter IC-F-5, 6, output pulls timing capacitor C47 low whenever $\overline{\text{TOS} \cdot \text{CAS}}$ goes hi, causing time-out timer to restart its timing (without resetting its output) each time $\overline{\text{TOS} \cdot \text{CAS}}$ goes low and will time out if $\overline{\text{TOS} \cdot \text{CAS}}$ held low for longer than $2\frac{1}{2}$ minutes. Time-out time is determined by C47 and R46.

Logic of Repeat mode

Repeat-mode functions are controlled by NAND IC-C-11, 12, 13, whose output goes low (repeat mode on) if $\underline{\text{all}}$ these conditions are met:

- NAND IC-E-6 output goes hi (conditions described above),
- time-out timer IC-D-9 output goes hi (conditions described above),
- repeat-disable switch SIR not closed.

NAND IC-C-11 output turns on the repeat mode by providing a low to two other gates:

- •NAND IC-C-8 output goes hi when its input 10 pulled low by repeatmode activity, activating PTT-out line via inverter Q4. [Mod #10:
 NAND IC-C-10 input pulled low by repeat-mode low coming, instead,
 from other repeater in back-to-back link].
- Inverter IC-F-9, 8 open-collector output goes hi if repeat mode goes low and inverter IC-F-12 open-collector output goes hi (due to TO5•CA5 line going low) [Mod #8: due to CAS going hi, pulling H18-2 low via IC-G-1, 2] and inverter IC-F-10 open-collector output remains hi (due to local PTT not pulled low). These inverters going or staying high release the repeat-audio line to accept RX audio from de-emphasis filter IC-K-1, 2, 3, and deliver it to TX audio amplifier/mixer Q5.

Logic of patch control line

Inverter Q3 open-collector output determines the state of the telephone-patch control line at JJ2-1. The polarity and source of the control-line state is determined by the soldered connection of R65 lead into H2 or 3 or 4 or 5. R-Bd is factory wired with R65-lead connected to H4 (TO5.CA5 low = patch-control line low). See Modifications section, Mod #3 for alternate R65 connections, and Mod #1 for alternate use of Q3.

Logic of PTT control

Local PTT input, thru JJ3-2/JJ1-2, controls four logic functions:

- If NAND IC-E-8 output is hi (due to either input 9, 10 low see above), then local PTT low will pull IC-E-8 low (described above), muting RX during local transmit.
- If repeat-audio line is unmuted (due to repeat mode on and carrier and tone decode present (see above), then local PTT low will mute the repeat audio (described above).
- Encode output will be enabled by local PTT low (described above).
- PTT output to 5-Bd via connectors JJ1-6/P11R will be pulled low by local PTT low via IC-G-11, 10, IC-F-3, 4, IC-C-9, 8, R48/Q4.

Patch PTT input will turn on both the on-R-Bd encode output and the PTT output, similar to the local PTT explained above, but entering at JJ2-3. However, patch PTT does not mute RX audio nor repeat audio.

Conditioning of RX audio

Tone-reject filter IC-B-5, 6, 7, of TSU-32 module accepts RX audio of 1 volt rms/3KHz modulation deviation (reference) via connectors P6R-4/JJ1-14/spring-socket contact. The tone-reject-filter output feeds the Control-Panel volume pot (disconnected from Vol/5q Hi at S-Bd) with a 1-volt-rms level signal via connectors JJ1-13/J5R-1. The tone-reject-filter output also feeds the de-emphasis filter IC-K-1, 2, 3, on the R-Bd via spring-socket contact and C60. The de-emphasis filter output supplies 6db/octave, low-pass-filtered audio (e.g. 1.2 volt rms © 500Hz, .5 volt rms © 1000Hz) to the repeat-audio line at R49/trimmer R50 (see below), and to the phone-patch RX-audio line at JJ2-9 via R61 and C61. [Mod #4: C61 must be bypassed to interface with a patch input resistance below 2.2K ohm (patch input circuit must be able to sync 10 ma dc!]

Amplifier Q5 combines audio inputs (all at 125 mv rms/3KHz-TX-Mod-dev. level) from four possible sources:

- •RX audio from filter IC-K-1 output via trimmer R50 and repeataudio line, when unmuted (conditions described above), to Q5 base [Mod #10: audio coming instead from repeat-audio line of other repeater in back-to-back link];
- hand-mic audio via connectors JJ3-1/JJ1-11, when PTT low, to Q5 collector;
- desk-mic audio via JJ3-4/JJ1-8 to Q5 base.
- patch-cable audio via JJ2-10 to Q5 base.

Collector of Q5 delivers 125 mv rms/3KHz dev. to exciter via connector JJ1-4/J902R-4.

Priorities over TX audio are wired Such that:

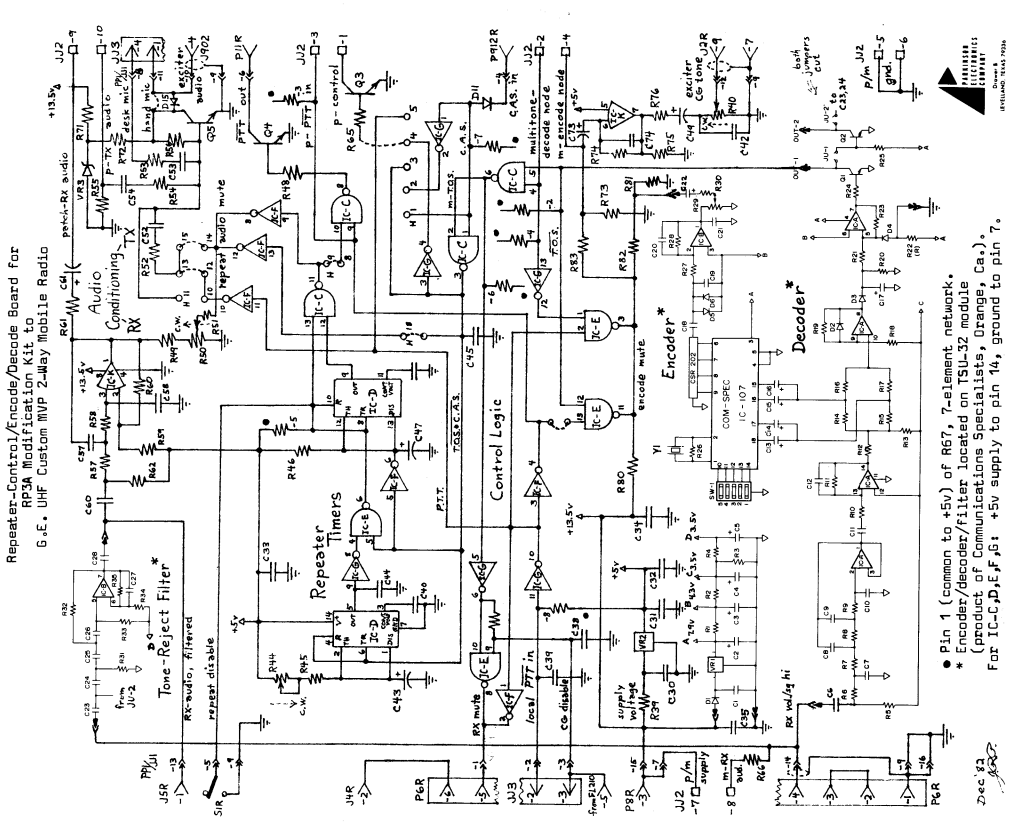
- hand-mic PTT will completely mute repeat audio and reduce patch audio, if present;
- desk-mic PTT will completely mute repeat audio and mix with patch audio, if present;
- •repeat audio and patch audio will mix if both present.

Power supplies

All supply voltages on R-Bd and patch or multitone cable are derived from the radio's +13.5 volt switched supply line at S-Bd via connectors PBR-3/JJ1-15, 7.

The audio conditioning circuits draw 12 ma directly form +13.5 volt. The TTL logic draws 70 ma at +5 volts regulated by VR2 and despiked by C30, 31, 32, 33. The TSU-32 module draws 8 ma at +7.9 volts regulated by VR1. The total current drain on the 13.5-volt power supply is approximately 90 ma plus the current drawn by the phone patch





WIRING DIAGRAM

REPEATER CONTROL BOARD RP3A

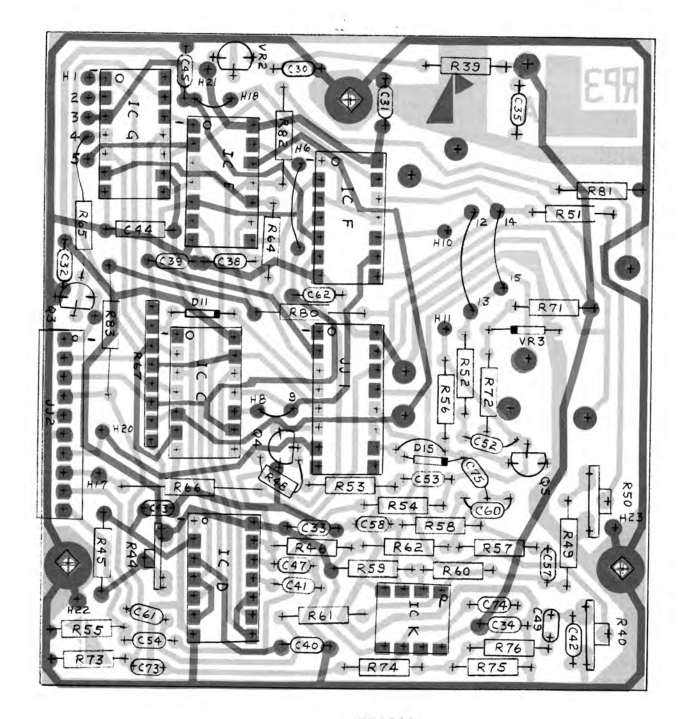
| # JJ3 - 4 - pin hylon conn., sim. to Molex U3-U6-2042, with contacts sim. to Molex U2-U6-2103 PP1 - 16 - pin header plug, gold plate, sim. to Augat 616 BG1 (or T & B / Ansley 609-M165H) PP2 - 10 - contact end conn., sim. to Panduit CE100F22-10 # P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 # P6R - 6 - contact low-profile IC sockets, open frame, sim. # P6R - 7 | | | | | | | | | | |
|--|---|---|--|---|-------------------|---|---|----------------|----------|--------|
| # R55 - 10k | | R39 - 56 ohm, R40,44 - 50K tri R45 - 47K (seeMo R46 - 1 Meg, R48 - 1.2K R49 - 470 ohm R50 - 500 ohm tr R51 - 220K, | tw mmers, . d # 2) tw immer, . | 5% 1" X .3" : 5% " 1" X .3" : 5% | leads | C30 thru C351c C38 thru C4201 C43 - 47uf, 6v tar C44,4501uf, 25 C47 - 100uf, 6v tar C49 - 1.5uf, 35v tar C52 thru C5401 C57,5801uf, 10 | of, 25v luf, 25 iv cera unt. ant. luf, 25 lov Myl | cer. v cer. | , | t |
| R60 - 33K " " C75 - 330pf, 10%, 500v cer. R61 - 620 ohm " " " D1 thru D6 - see TSU-32 parts list R62 - 47K " " VR1 - see TSU-32 parts list R64 - 10K " VR2 - 78L05ACZ regulator R65,66 - 2.2K " VR2 - 78L05ACZ regulator R67 - 10K network, 7-element, sim. to VR3 - 1N5237B zener Panasonic E10K A J Q1,2 - see TSU-32 parts list R71 - 510 ohm | * | R55 - 10K R56 - 1 Meg R57,58 - 1 6K | ** ** | ** | | C61 - 1.5uf, 35v t C6201uf, 25v c C73 - 10uf, 25v ta | ant. er. nt. | | | |
| R64 - 10K " " VR1 - see TSU-32 parts list R65,66 - 2.2K " " VR2 - 78L05ACZ regulator R67 - 10K network, 7-element, sim. to Panasonic E10K.A. J | | R61 - 620 ohm | 11 | • | | C75 - 330pf, ± 10% D1 thru D6 - see T | ‰, 500∖ 5 U -3 2 | parts | list | |
| # R71 - 510 ohm | | R64 - 10K R65,66 - 2.2K R67 - 10K network | ∵ k, 7=eler | 11 | to | VR1 – see TSU-32 p VR2 – 78L05ACZ reg VR3 – 1N52378 zene | arts l ulator r | ist | <u>.</u> | |
| R73 - 10K | * | R71 - 510 ohm | 1 w | - | | Q3 thru Q5 - 2N39 0 | 4 NPN | transi | stors | |
| R74 - 130K | ^ | | | | | IC-A, -B - see TSU | -32 pa | rts li | st | |
| R75 - 4.7K | | | | | | IL-L - 7400N quad | NAND g | ate. | | |
| R76 - 2.2K | | | | | | IC-D - LM556CN dua | l time | r (Nat | • Sem | •) |
| R80 - 510K " IC-G - 7407N hex inverter R81,82,83, 47K " IC-K - LM358N dual op-amp JJ1 - 16-contact IC socket, gold plated sim. to Augat 216 AC 490 (or CA-165-15TSD) JJ2 - 10 - pin header assembly, sim. to Panduit CE100F22-10 JJ3 - 4 - pin nylon conn., sim. to Molex 03-06-2042, with contacts sim. to Molex 02-06-2103 PP1 - 16 - pin header plug, gold plate, sim. to Augat 2 719 × × 616 E61 (or T & B / Ansley 609-M165H) 3 740 × × 7 700 × 8 7 700 × 8 7 70 × 8 70 × 9 × 9 70 × 9 70 × 9 70 × 9 70 × | | | | | | IC-E - 7426N quad | NAND. | open | | |
| ## R81,82,83, 47K " IC-K - LM358N dual op-amp JJ1 - 16-contact IC socket, gold plated sim. to Augat 216 AC 49D (or CA-165-15TSD) JJ2 - 10 - pin header assembly, sim. to Panduit CE100F22-10 ## JJ3 - 4 - pin nylon conn., sim. to Molex 03-06-2042, with contacts sim. to Molex 02-06-2103 PP1 - 16 - pin header plug, gold plate, sim. to Augat 616 BC1 (or T & B / Ansley 609-M165H) ## PP2 - 10 - contact end connector, sim. to Panduit CE100F22-10 ## P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 5 - 14 - contact low-profile IC sockets, open frame, sim. 68 | | | | | | IC-F = 7406N hex i | nv., o | p en | | |
| JJ1 - 16-contact IC socket, gold plated sim. to Augat | | | | | | | | | | |
| 216 AC 49D (or CA-16S-15TSD) JJ2 - 10 - pin header assembly, sim. to Panduit CE100F22-10 * JJ3 - 4 - pin nylon conn., sim. to Molex 03-06-2042, with contacts sim. to Molex 02-06-2103 PP1 - 16 - pin header plug, gold plate, sim. to Augat 616 BG1 (or T & B / Ansley 609-M165H) PP2 - 10 - contact end conn., sim. to Panduit CE100F22-10 * P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 5 - 14 - contact low-profile IC sockets, open frame, sim. to Augat 214-A629D 10 48.8 2A 10 - 8 - contact low-profile IC socket, open frame, sim. to Augat 208-A629D 11 97.4 28 12 99.15 22 13 103.5 1A 14 107.2 1B 15 109.2 22 16 109.2 22 17 109.2 22 18 109.2 22 18 109.2 23 19 22 19 22 19 24 19 25 19 26 19 26 19 27 19 28 19 28 19 29 19 20 19 21 19 22 19 22 19 20 19 21 19 22 20 2 | | R81,82,83, 47K | 11 | ** | | IC-K - LM358N dual | op-am | p ′ | | |
| # JJ3 - 4 - pin neader assembly, sim. to Panduit CE10DF22-10 # JJ3 - 4 - pin nylon conn., sim. to Molex 03-06-2042, with contacts sim. to Molex 02-06-2103 PP1 - 16 - pin header plug, gold plate, sim. to Augat 2 719 XA 616 861 (or T & B / Ansley 609-M165H) 3 74.4 WA 77.0 XB PP2 - 10 - contact end conn., sim. to Panduit CE10DF22-10 5 79.7 SP P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 7 84.4 YA 5 - 14 - contact low-profile IC sockets, open frame, sim. 8 88.5 YB to Augat 214-A629D 9 99.5 ZZ 9 99.5 | | 216 AC 49D | (or CA_1 | 16 S -15TSD) | | <u>-</u> | | 4 | | |
| # JJ3 - 4 - pin nylon conn., sim. to Molex 03-06-2042, with | | JJ2 - 10 - pin he | eader ass | embly, si | m. to Pa | nduit CE100F22_10 | | (FUR | CICSS PI | |
| PP1 - 16 - pin header plug, gold plate, sim. to Augat 616 BG1 (or T & B / Ansley 609-M165H) PP2 - 10 - contact end conn., sim. to Panduit CE100F22-10 P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 - 14 - contact low-profile IC sockets, open frame, sim. to Augat 214-A629D 1 - 8 - contact low-profile IC socket, open frame, sim. to Augat 208-A629D J4R-2, J5R-1 - butt-splice conn., sim. to K & N FSC156F J2R-4,-7,-9 - contacts sim. to Molex 08-50-0108 P8R-3, P11R, P912R - square solderless contacts sim. to Malco 12093-10 9 - PCB component-lead spring sockets sim. to AMP 3-332070-5 S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer JMT-123 | * | JJ3 = 4 = pin ny] | lon conn. | , sim. to | Molex 0 | 3-06-2042, with | | | | 5 |
| 616 BG1 (or T & B / Ansley 609-M165H) PP2 - 10 - contact end conn., sim. to Panduit CE100F22-10 P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 - 14 - contact low-profile IC sockets, open frame, sim. to Augat 214-A629D 1 - 8 - contact low-profile IC socket, open frame, sim. to Magat 208-A629D 1 - 8 - contact low-profile IC socket, open frame, sim. to Magat 208-A629D J4R-2, J5R-1 - butt-splice conn., sim. to K & N FSC156F J2R-4,-7,-9 - contacts sim. to Molex 08-50-0108 P8R-3, P11R, P912R - square solderless contacts sim. to Malco 12093-10 9 - PCB component-lead spring sockets sim. to AMP 3-332070-5 S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer JMT-123 | | | | | | m. to Augat | | | | 0 |
| PP2 - 10 - contact end conn., sim. to Panduit CE100F22-10 | | 616 BG1 (or | T & B / | Ansley 6 | 09 -m 165H |) | 3 | | | 0 |
| # P6R - 6 - contact end connector, sim. to Panduit CE156F24-6 7 88.4 YA 88.5 YA 5 - 14 - contact low-profile IC sockets, open frame, sim. 8 88.5 YB to Augat 214-AG29D 9 91.5 ZZ 10 94.8 ZA 11 97.4 ZB 11 97.4 ZB 11 97.4 ZB 11 97.4 ZB 12 100.0 1Z 10 | | PP2 - 10 - contac | t end co | nn., sim. | to Pand | uit CE100F22_10 | 5 | | | 0 |
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| to Augat 214-A629D 1 - 8 - contact low-profile IC socket, open frame, sim. to 11 97.4 28 Augat 208-A629D 12 100.0 12 13 103.5 1A J4R-2, J5R-1 - butt-splice conn., sim. to K & N FSC156F J2R-4,-7,-9 - contacts sim. to Molex 08-50-0108 P8R-3, P11R, P912R - square solderless contacts sim. to 17 118.8 28 Malco 12093-10 9 - PCB component-lead spring sockets sim. to AMP 3-332070-5 S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer 20 131.8 38 21 136.5 42 22 141.3 4A S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer 23 146.2 48 25 156.7 5A 26 162.2 58 27 167.9 62 27 167.9 62 28 173.8 6A | | 5 - 14 - contac | t low-pr | ofile IC | sockets. | open frame. sim. | 8 | | | 0 |
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| J4R-2, J5R-1 - butt-splice conn., sim. to K & N FSC156F J2R-4,-7,-9 - contacts sim. to Molex O8-50-0108 P8R-3, P11R, P912R - square solderless contacts sim. to 18 1230 32 18 1220 32 18 1230 32 19 127.3 3A 18 1230 32 19 127.3 3A 18 1230 32 19 127.3 3A 19 12 | | Augat 208-A | G 29D | | - , -, | | | | | 0 |
| J2R-4,-7,-9 - contacts sim. to Molex O8-50-0108 P8R-3, P11R, P912R - square solderless contacts sim. to Malco 12093-10 9 - PCB component-lead spring sockets sim. to AMP 3-332070-5 S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer JMT-123 19 127.3 3A 20 131.8 3B 21 136.5 42 22 141.3 4A 5 156.7 5A 26 162.2 5B 27 167.9 62 128 28 173.8 6A | | $J4R-2$, $J\bar{5}R-1$ - b u | utt-solic | e cono | sim. to A | (& N FSC156F | | | | 0 |
| P8R-3, P11R, P912R - square solderless contacts sim. to | | J2R-4,-7,-9 - con | tacts si | m. to Mol | ex DA_50. | -0108 | | 1 | 2Z | 0 |
| Malco 12093-10 9 - PCB component-lead spring sockets sim. to AMP 3-332070-5 S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer JMT-123 Malco 12093-10 19 127.3 3A 20 131.8 3B 21 136.5 4Z 22 141.3 4A 4A 51R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer JMT-123 23 146.2 4B 24 151.4 5Z 25 156.7 5A 26 162.2 5B 27 167.9 6Z 28 173.8 6A | | P8R-3. P11R. P912 | R - soua | re solder | less conf | acts sim. to | | | | 0 |
| 9 PCB component-lead spring sockets sim. to AMP 3-332070-5 51R s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer 23 146.2 48 151.4 52 1 24 151.4 52 1 25 156.7 5A 1 26 162.2 58 1 27 167.9 62 1 28 173.8 6A 1 | | Malco 1209 | 3_10 | | | J==00 0±III• UU | 18 | 123.0 | ` 3Z | 1 |
| 3-332070-5 21 136.5 42 136.5 | | | | sorioo sor | ckets sig | n. to AMD | | | | 1 |
| S1R - s.p.d.t. mini-toggle switch, sim. to Cutler-Hammer 23 148.2 48 1 24 151.4 52 1 25 156.7 5A 1 26 162.2 58 1 27 167.9 62 1 28 173.8 6A 1 | | | | -p-1.19 000 | _,,, | TO AIII | 21 | 136.5 | 4Z | 1 |
| | | | ni_toool | e switch | sim. +c | Cutler Hammer | | | | 1 1 |
| 26 162.2 5B 1 27 167.9 6Z 1 28 173.8 6A 1 | | .MT_123 | | _ JM166119 | J∓III € [U | COUTET -HOMINGE | 24 | 151.4 | 5Z | 1 |
| 27 167.9 6Z 1 28 173.8 6A 1 | | Gii - 123 | | | | | | | | 1 |
| | | | | | | | 27 | 167.9 | | 1 |
| Za 1/44 NM 1 | | | | | | | 28 29 | 173.8 179.9 | 6A 6B | 1 |

^{*} These parts different on RP32 A board. Instead use, respectively: 220K, 2.2K, Molex shell 03-06-2011, Panduit connector CE156F24-10

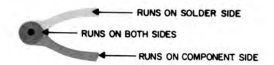
DIP SWITCH PROGRAMMING (FOR CTCSS PRODUCTS)

| # FREQ. CODE 5 4 1 67.0 XZ 0 0 2 71.9 XA 0 0 3 74.4 WA 0 0 4 77.0 XB 0 0 5 79.7 SP 0 0 6 82.5 YZ 0 0 8 88.5 YB 0 0 | 0 0 0 0 1 1 1 1 | | 0 1 0 1 0 1 0 1 |
|---|-----------------------|---------------------------------|--------------------------------------|
| 2 71.9 XA 0 0 3 74.4 WA 0 0 4 77.0 XB 0 0 5 79.7 SP 0 0 6 82.5 YZ 0 0 7 85.4 YA 0 0 8 88.5 YB 0 0 | 0 0 0 1 1 1 1 0 0 | 0 1 1 0 0 1 1 | 1 0 1 0 1 0 |
| 2 71.9 XA 0 0 3 74.4 WA 0 0 4 77.0 XB 0 0 5 79.7 SP 0 0 6 82.5 YZ 0 0 7 85.4 YA 0 0 8 88.5 YB 0 0 | 0 0 0 1 1 1 1 0 0 | 0 1 1 0 0 1 1 | 1 0 1 0 1 0 |
| 4 77.0 XB 0 0 0 5 79.7 SP 0 0 0 6 82.5 YZ 0 0 7 85.4 YA 0 0 8 88.5 YB 0 0 | 0 0 0 1 1 1 1 0 0 | 1 1 0 0 1 1 0 | 0 1 0 1 0 |
| 5 79.7 SP 0 0 6 82.5 YZ 0 0 7 85.4 YA 0 0 8 88.5 YB 0 0 | 1 1 1 0 0 | 1 0 0 1 1 | 1 0 1 0 1 |
| 6 82.5 YZ 0 0 7 85.4 YA 0 0 8 88.5 YB 0 0 | 1 1 1 0 0 | 0 1 1 0 | 1 0 1 |
| 7 85.4 YA 0 0 8 88.5 YB 0 0 | 1 1 0 0 | 1 1 0 | 0 1 |
| 8 88.5 YB 0 0 | 0 | 1 0 | 1 |
| | 0 | 0 | 1 |
| | 0 | | 0 |
| 9 91.5 ZZ 0 1 | | ń | |
| 10 94.8 ZA 0 1 | ^ | · | 1 |
| 11 97.4 ZB 0 1 | U | 1 | 0 |
| 12 100.0 1Z 0 1 | 0 | 1 | 1 |
| 13 103.5 1A 0 1 | 1 | 0 | 0 |
| 14 107.2 1B 0 1 | 1 | 0 | 1 |
| 15 110.9 2Z 0 1 | 1 | 1 | 0 |
| 16 114.8 2A 0 1 | 1 | 1 | 1 |
| 17 118.8 2B 1 0 | 0 | 0 | 0 |
| 18 123.0 3Z 1 0 | 0 | 0 | 1 |
| 19 127.3 3A 1 0 | 0 | 1 | 0 |
| 20 131.8 3B 1 0 | 0 | 1 | 1 |
| 21 136.5 4Z 1 0 | 1 | 0 | 0 |
| 22 141.3 4A 1 0 | 1 | 0 | 1 |
| 23 146.2 4B 1 0 | 1 | 1 | 0 |
| 24 15 .4 5Z 1 0 | 1 | 1 | 1 |
| 25 156.7 5A 1 1 | 0 | 0 | 0 |
| 26 162.2 5B 1 1 | 0 | 0 | 1 |
| 27 167.9 6Z 1 1 | 0 | 1 | 0 |
| 28 173.8 6A 1 1 | 0 | 1 | 1 |
| 29 179.9 6B 1 1 | 1 | 0 | 0 |
| 30 186.2 7Z 1 1 | 1 | 0 | 1 |
| 31 192.8 7A 1 1 | 1 | 1 | 0 |
| 32 203.5 M1 1 1 | 1 | 1 | 1 |

*CLOSED = 0 (ON) OPEN = 1 (OFF)



TE1542



OUTLINE DIAGRAM

REPEATER CONTROL BOARD RP3A

MODIFICATIONS AVAILABLE TO RP3A KIT

- 1. Using <u>spare</u> open-collector <u>inverter</u>: transistor Q3 is normally used to provide control signal to telephone patch (see Mod # 3 instructions, below). If no phone patch is used, Q3 is available to provide an inverted, open-collector version of any one of the five signals, available from holes H1 thru H5, to periferal equipment. To do so:
 - a. select signal source using chart in Mod # 3 instructions, below, for H1 thru H4, or select hole H5 to allow local-mic-PTT activity to cause Q3 collector to go low;
 - b. connect R65 lead to hole selected;
 - c. pick off inverter output from connector JJ2, pin 1.
- 2. Extending range of drop-out-timer trimmer adjustment: replace R45 of R-8d with 4-watt resistor of selected value, e.g.

2.2 K ohm: 0 < T < 2½ seconds
20 K ohm: 1 second < T < 3½ seconds
120 K ohm: 5½ seconds < T < 8 seconds

Note: R45 must be greater than 2 K ohm to avoid damage to timer IC.

3. Controlling telephone patch from tone decode and/or carrier activities: the lead connection of R65 on R-Bd to holes H1 thru H4 determines the source and polarity of the control signal sent to the phone patch by way of JJ2-cable orange wire; connect as suits phone patch used:

| connecting R65 to hole | allows_ | to cause patch control line to go |
|------------------------------|--|---|
| Н1 | carrier activity (hi at J912 on S-8d) | low (ground) |
| H2 (inv. H1) | carrier activity | hi (open) |
| н3 | tone decoded (low- out of Q1 on TSU-32) AND carrier activity | hi |
| H4 (inv. H3) | tone decoded AND carrier activity | low |

The factory-wired connection is to H4.

- 4. Matching patch-RX-audio line (JJ2, pin 9, yellow wire) to Low-input-resistance telephone-patch circuits: The op-amp output IC-K-1 of R-Bd is capacitively coupled and designed to work into 2.2 K ohms or greater input resistance of phone patch audio circuit. To match, instead, to a phone patch with lower input resistance (e.g. 600 ohm) replace capacitor C61 with a jumper wire. This direct coupling will avoid cross-over distortion from the op-amp, but requires that the phone-patch input sync 10 ma of dc current.
- 5. Adding tone squelching of telephone-patch RX-audio line (JJ2, pin 9, yellow wire): as factory wired, the patch RX audio line is not squelched regardless of carrier or tone activity the phone patch itself normally resphonds to RX-audio line as per control signal supplied by radio via patch-control line (JJ2, pin 1, orange wire) as tabulated in Mod #3 above. If, however, phone patch requires external tone squelch, modify TSU-32 module on R-Bb as follows:
 - a. reconnect jumperwire JU2;
 - b. clip R25, 10K resistor top lead;
 - c. add a 4.7K resistor across open JU1 holes.

Note that this modification will also add a second tone-squelching to the repeat-audio lines of the R-Bd.

- 6. Disabling CG-decode muting of RX audio to speaker: to allow RX audio to be heard at repeater regardless of presence of decoded tone or of swich setting on Control Panel, clip jumper wire H6-H7 on R-Bd.
- 7. Disabling of local-mic-PTT muting of RX audio to speaker:
 to allow RX audio to be heard at repeater even when local-mic
 PTT is mashed:
 - a. temporarily remove IC-F (7406N) IC chip;
 - b. bend pin 2 up to horizontal position;
 - c. return IC-F to its socket (noting key orientation!) with pin 2 not engaged.
- 8. Removing CG-decode <u>muting</u> of repeat <u>audio</u>: to allow repeat—audio line to be muted by loss of carrier (squelch-tail muting) but not by loss of tone decode: remove short jumper wire at H18 and add jumper wire from hole H18 to H2.
- 9. Removing all CG control to radio: (1st method) to allow RX and repeater to respond to carrier activity regardless of tone, and to encode no tone, but to pass received tones to speaker and (weakly) over repeat-audio line:

- a. remove TSU-32 module from R-Bd (prying carefully with narrow tool to avoid bending pins).
- b. plug in an 18 AWG solid-wire jumper connecting spring socket near VR3 and spring socket near R50;
- c. plug in an 18 AWG solid-wire jumper connecting the two spring sockets located close together between JJ1 and R56;

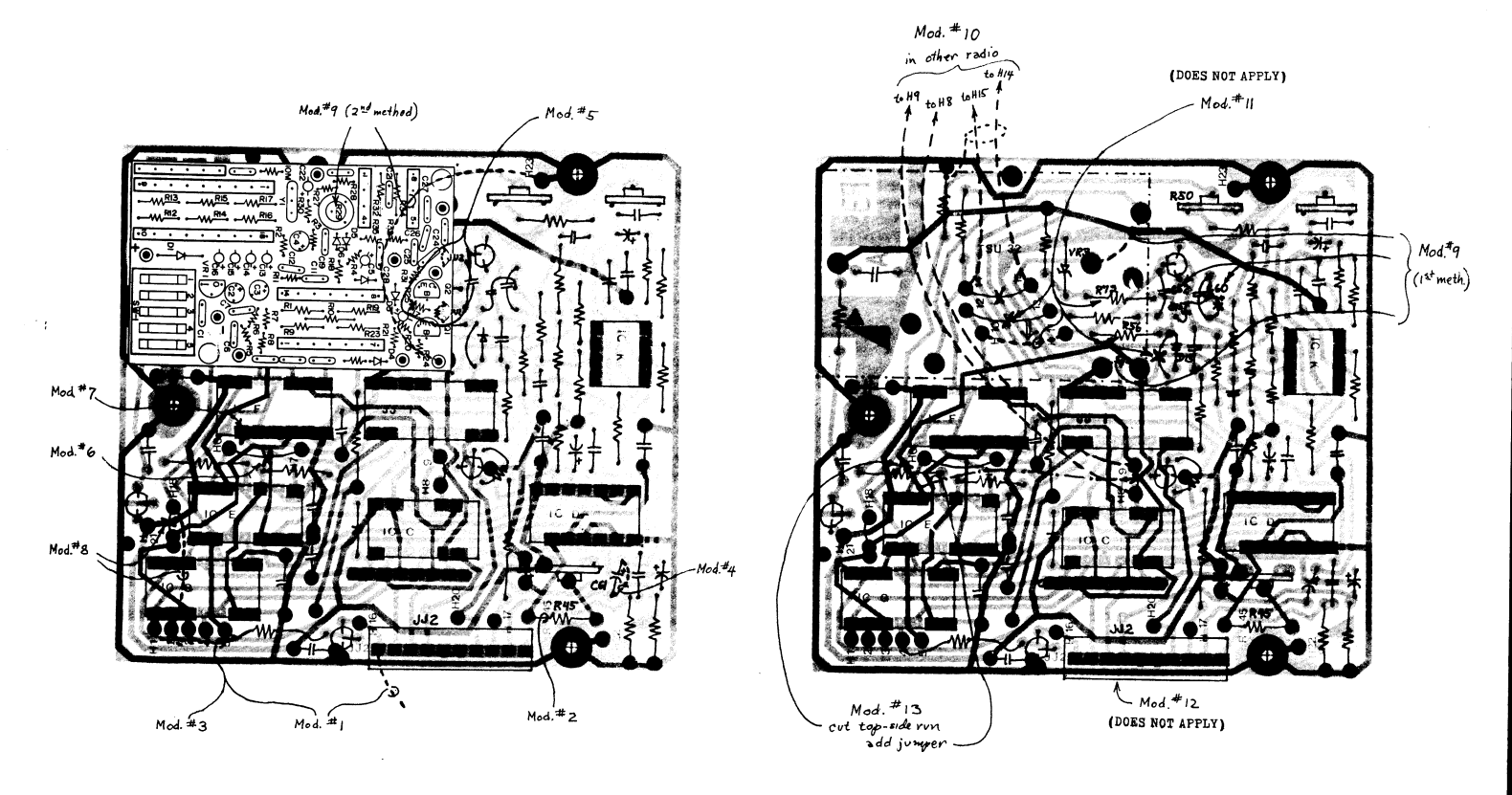
Note: if preferred, to allow repeat-audio line to pass received CG tones with fidelity, change capacitor C60 to 1.5 mf tantalum and capacitor C52 to 0.1 mf ceramic on R-Bd; similarly, on exciter board, increase values of capacitors C1 on U101 and C109.

(2nd method) to allow RX and repeater to respond to carrier activity regardless of tone, to encode no tone, yet to leave CG-tone filter intact:

- a. (leave TSU-32 module in place);
- b. temporarily remove PP1 conector from JJ1 to move harness out of the way;
- c. solder wire from OUT-1 terminal on TSU-32 module to ground at H23:
- d. re-connect PP1 into JJ1;
- e. turn trimmer R29 on TSU-32 module all the way down (full C.C.W.)
- 10. Interconnecting two MVP/RP3A repeaters as back-to-back relay link (this may be done by interchanging the exciter boards and TX boards between the two radios to achieve the required frequency pairings; an alternate method is): to link two repeaters so that one retransmits what the other receives and vice-versa, and local mic will operate the TX of, and mute the RX of the radio it is physically attached to, and RX will be heard on its own speaker, and the repeat-disable switch will disable the link between its RX and the other radio's TX.
 - a. temporarily remove TSU-32 module (prying care fully with narrow tool to avoid bending pins) in each radio;
 - b. remove jumper wire H14-H15 in each radio and cross-link the repeat-audio lines by connecting H14 of one radio to H15 of the other, and vice-versa, using shielded audio cables;
 - c. replace TSU-32 module;
 - d. similarly, remove jumper wire H8-9 in each radio and cross-link the repeat-timer-PTT activation lines, connecting H8 of one radio to H9 of the other, and vice-versa using stranded hook-up wire.

- **\$3.** Controlling CG-encode gating with repeater-timer activity, rather than with CG-decode activity:
 - a. cut PCB copper run that comes from IC-E pin 12; cut this run on top side of R-Bd near R82 - 47K resistor;
 - b. add a jumper wire from IC-E pin 12 to the jumper-loop sticking up at H8-9.





ATTENTION General - Electric - UHF - Custom - MVP Users!

Are you Interested In A
Quality, Low-Cost Repeater?

ALSO for available phoenix Exec II, dual phoenix and others.

Announcing
The RP3
Modification Kit



What does it do? This modification:

- converts your G.E. UHF custom MVP* 2-Way Mobile Radio into a repeater station
- leaves all normal radio functions and controls to operate essentially as before, CTCSS protected
- ullet allows easy interface with remote-control unit, desk mic option, and half-duplex phone patch



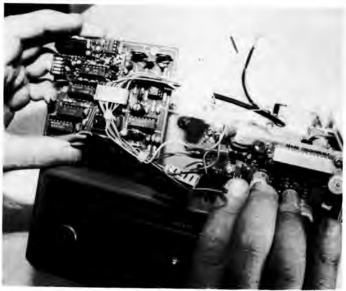
How do I install it? Very easily:

- replace the Channel-Guard board** with the Repeater-Control/encode/decode board supplied in kit
- add r-f cable, supplied in kit, to connect receiver directly to your duplexer
- change ICOM's to reverse TX/RX frequencies

What do I get in the Kit? The RP3 kit includes:

- Repeater-Control/encode/decode board with all interconnections
- · receiver input cable
- phone-patch interconnection cable
- complete installation instructions and tech manual with diagrams

The kit does not include duplexer nor ICOM's



^{*}Radio must have 2 PPM oscillator stability to comply with F.C.C repeater requirements (use "B" in 10th digit of G.E. order#)

^{**}If ordering a new MVP for this repeater service, order it without the CG Board.

(use "S" in 7th digit of G.E. order #)

Let's see the specs! RP3 performance ratings:

- $\bullet \, CTCSS \, decoder \, sensitivity = .1 \, KHz \, minimum \, deviation \, CTCSS \, tone \, for \, repeater \, access \,$
- tone selection: user-programmed on DIP switch for any one of 32 standard CTCSS frequencies
- repeat-mode audio squelching: controlled by carrier activated squelch (CAS) and tone operated squelch (TOS) for minimal squelch tail
- drop-out timer duration: adjustable 2½ to 5 seconds (time from end of received, decoded signal till transmitter drops out), which may be increased by customer-installed resistor
- \bullet time-out timer duration: 2½ minutes $^+$ ½ minute (time limit of uninterrupted repeat transmission)
- power requirements: drains 90 ma from radio's 13.5 volt supply line
- \bullet phone patch interface thru six leads, including conditioned RX-audio line that by passes volume control

| | the kit cost? modification kits, single tone, fit in radio cabinet: | Effective 1/1/84 | | |
|--------------------|---|------------------|--|--|
| RP3 | for MVP, includes: RP3A circuit board with TSU-32 tone module, cable harness, RX rf cable, complete installation instructions with diagrams | | | |
| RP32 | for Exec II station, includes: RP 32A circuit board with mounting bracket and TSU-32 tone module, cable harness, RX rf cable, complete installation instructions with diagrams* | \$ 390.00 | | |
| RP11 mini- version | for two Phoenix radio (adaptable for others), includes: 1.45 " x 3.3 " circuit board with insulation-tube covering (fits inside Rx radio), cable harness to mate with radio rear connectors, complete installation instructions with diagrams** | *148.00 | | |
| Building bl | locks for multitone expansion (for Community/shared-repeater): | | | |
| MT6 | six-tone-expansion circuit board with cable, less tone modules | \$150.00 | | |
| CM12 | cabinet to house one or two MT6 circuit boards, 20 gauge steel, 9½"x5"x2", painted to match MVP cabinet, holes cut, board-mounting hardware provided (not needed for Exec II station) | \$40.00 | | |
| TSU-32** | *CTCSS encode/decode tone module, DIP-switch programmable, for MT6 circuit boards, one required for each tone-channel expansion used beyond single tone (one provided on RP3A board) | \$59.95 | | |
| • | | 00.00 | | |



P.O. Drawer B 1515 Houston St. Levelland, Texas 79336 (806) 894-1576

^{*}Use 2 PPM TX-ICOM and 5 PPM RX-ICOM

^{**}With Phoenix SX wideband, we recommend using Celwave PD6336A duplexer or equivalent. Order radios with 2.5 PPM by changing final digit of combination number from "B" to "A".

^{***}The TSU-32 is a product of Communications Specialists Inc., Orange, California.

RP3A Repeater Interface Board

- A. Remove old tone board from Custom MVP (3 second)
- B. Remove red lead from J905 pin 1 (audio board) & connect to yellow lead with butt connector on RP3A [this is RX audio input to repeater board]
- C. Remove purple lead from JO4 pin 2 (audio board) & connect to blue lead with butt connector on RP3A [this is RX Osscillator control to repeater board]
- D. Connect green/black lead from RP3A to J911 on audio board. [this is PTT to exciter]
- E. Connect orange/black lead from RP3A to J912 on audio board. [this is COS to repeater board]
- F. Connect twin red lead from RP3A to J908 pin 3 on audio board [this is 12vdc to repeater board]
- G. Connect orange lead from J1 on tone board (removed) to pin 3 of Molex plug on RP3A [this is CG disable]
- H. Connect blue lead from J2 on tone board (removed) to pin 2 of Molex plug on RP3A [this is tone PTT]
- I. Connect yellow lead from J913 on audio board to pin 1 of Molex plug on RP3A [this is B+ to tone encoder]
- J. Connect sheilded cable assembly from RP3A as follows:
 - 1. Connect green to FL210 pin 1 on rear of MVP. [this is speaker ground]
 - Connect black lead to P902 pin 4 on exciter. [this is voice audio input to exciter]
 - 3. Connect red lead to P902 pin 9 on exciter. [this is tone audio input to exciter]
 - 4. Connect sheild lead to P902 pin 7 on exciter.

END OF DOCUMENT