



## LOYAL TECHNOLOGY CO LTD

BLOCK I, 11/F, VALINAT INDUSTRIAL CENTRE  
2-12 AU PUI WAN STREET, FO TAN, SHATIN, HONG KONG  
TEL. 2605 8468 FAX. 2695 3556  
E-MAIL. loyal@loyal.com.hk

### Re : Circuit description for RNX10535

- 1) Install 6F22 9V battery and turn the switch to 'on' position and can hear speaker sound
- 2) Press "Push-to-talk" button, at the same time, SW1 ready for TX position, from T3 (Mic) transmit voice signal through C10, R6 to Q2 and enlarged by Q3 and R18, SW1-D added to Q4, TAL to high frequency vibrate circuit, and through C8, SW1-A, L2 from antenna ANT1 by AM transmit.
- 3) Release 'Push-to-talk" button, at the same time, SW1 in RX position, from antenna ANT1 receive signal, through C1 to Q5 high frequency enlarge and through C26, L1 added to Q1, QC and outer components vibrate circuit and receive signal, voice signal from C27, R5, C25 added to Q2, after Q3 enlargement, low frequency from L5 transmit to speaker in original voice.

PREPARED BY  
MR K W LO  
MAR 23, 07

CHECKED BY  
MR C W TANG  
MAR 23, 07

APPROVED BY  
MR K M CHAN  
MAR 23, 07