CHIAYO ELECTRONICS Co., Ltd Department: R&D

SQ-916/Q-809 ADJUSTMENT PROCEDURES

Doc. No: Revision: A

Page: 1/1

1. Remove battery cover:

Date: 89.02.22

Writer: S.C.TANG

- 2. Insert 1 pieces of 9 volt to battery terminals.
- 3. Slide power switch to "on" position while observing led (blink).
- 4. RF power output adjustment for SQ-916/Q-809
  - (1) please place SQ-916/Q-809 at 30 cm from Spectrum Analyzer Antenna and parallet to antenna.
  - (2) Adjust "VC331, VC341, VC342, on the 1PTM71\*\*\* PCB to obtain the power output level of less than 105dBuV
  - (3) Adjust "VC402" on the 1PTM71\*\*\* PCB to obtain the correct frequency ±6Khz.
  - (4) Observe current meter and it should be less than 50mA+/- 10mA.
- 5. SQ-916/Q-809 AF Adjustment
  - (1) Connect a 1Khz and 150mv audio signal to Audio pin on the 1PTM71\*\*\* pcb
  - (2) Adjust VR703 Until the deviation is 40±2Khz.
  - (3) Obserev MOD scope for an undistorted sin wave.
- 6. SQ-916/Q809 TONE Adjustment
  - (1)Adjust VR501 until the TONE level is 5Khz±1Khz.