

ALIGNMENT PROCEDURES

Model No : FRS 89 A

Destination : MUSICAL ELECTRONICS LIMITED

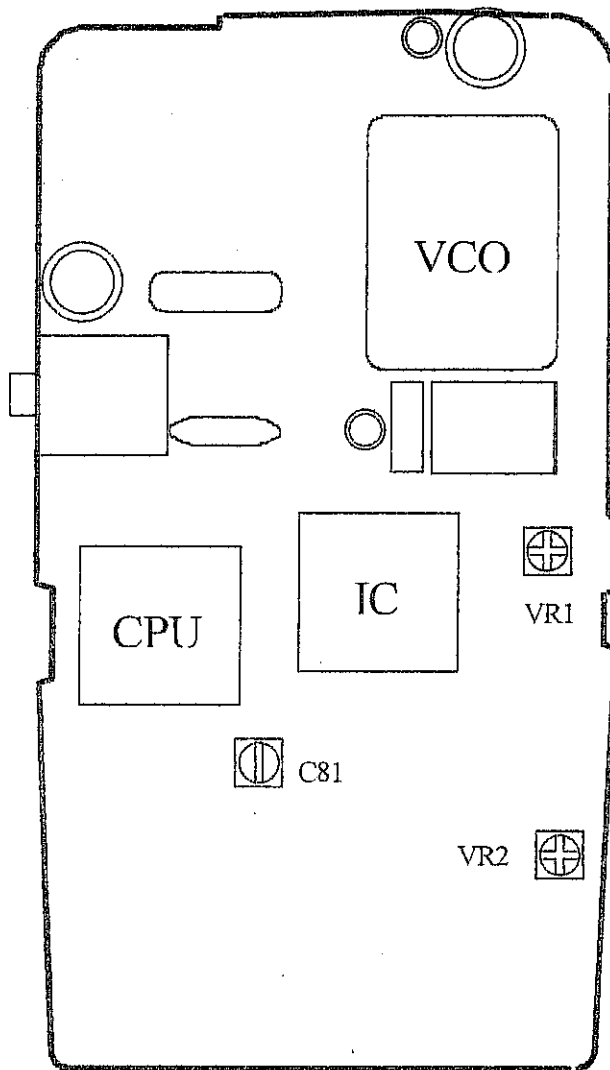
Frequency Range : 462.5625 ~ 467.7125 MHz

Nov-13-2000

PCB Alignment Point

Location of Adjustment in PCB

FRS 89A



FRS 89A

Alignment Conditions

Standard Conditions :

Power Supply Voltage	6.0 V DC
Audio Output	75 mW
Audio Load	8 ohm
Standard modulation	± 1.5 KHz at 1 KHz AF
Transmission Load	50 ohm
Reception Adjustment Frequency	See below
Transmission Adjustment Frequency	See below

Transmission / Reception Adjustment Frequencies

<i>Channel</i>	<i>Frequency</i>
1 CH	462.5625 MHz
7 CH	462.7125 MHz
14 CH	467.7125 MHz

« PLL Alignment »

Conditions :

1. Frequency	CH-1, CH-14
2. Squelch	Open
3. Volume	Min
4. Power Supply	6.0 V DC

Procedures

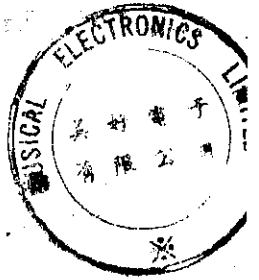
[FRS VCO]

- 1) Set a reception Frequency to CH-1.
- 2) Connect a Digital Voltmeter with T.P1, and Confirm that a Voltage Should be a Range of 0.4 V ~ 1.0 V.
- 3) Set a Reception Frequency to CH-14 and Switch to Transmit Mode.
- 4) Confirm That a Voltage Should be Within a Range of 1.6 ~ 2.2 V.

AT THE MODIFICATION
ON PROCEDURES ITEM A-133

« Transmission Alignment »

09 JAN 2002



Conditions :

- | | | |
|-----------------|-------|--------------|
| 1. Dummy Load | | 50 ohm |
| 2. Frequency | | CH-1, CH-14. |
| 3. Squelch | | Open |
| 4. Volume | | Min |
| 4. Power Supply | | 6.0 V DC |

Procedures

A) RF output Power Alignment

- 1) Set Supply Voltage to 6.0V.
- 2) Adjust a Frequency to CH-1 and Switch to Transmit Mode.
- 3) Confirm That the RF Power obtained at CH-1 and CH-14 must be 0.36W ERP. (MAX).

B) TX Frequency Alignment

- 1) Set a Frequency to CH-7, and Switch to Transmit Mode.
- 2) Adjust C81 so that a Frequency Counter Reading Should be Within 462.7125 MHz \pm 100 Hz.

C) Deviation Alignment

- 1) Set a Frequency to CH-7, and Switch to Transmit Mode.
- 2) Input 1 KHz, From AG (Audio Generator), 100 mV (Open Voltage) to the EXT-MIC Terminal, and Adjust VR2 so that Deviation is \pm 2.3 KHz.
- 3) Lower the AG output, and Adjust the Deviation to 1.5 KHz. In that case, Confirm That AG output Voltage is Within a range of 10 ~ 30 mV (Open Voltage).

« Receiver Alignment »

Conditions :

- | | | |
|-----------------|-------|----------|
| 1. Frequency | | CH-7. |
| 2. Squelch | | Open |
| 3. Power Supply | | 6.0 V DC |
-

Procedures

A) RX Sensitivity Alignment

- 1) Set a Frequency to CH-7.
- 2) Confirm that 12 dB Sinad is -9 dB approx.
- 3) Confirm that a 12 dB Sinad of the Frequency at CH-1 and CH-14 Must be below -7 dB.

B) Squelch Sensitivity Alignment

- 1) Set a Frequency to CH-7.
- 2) Set a Signal Generator Output Level -13.0 dB μ V e.m.f.
- 3) Adjust the VR1 so that Audio Signal Close Point.