

MANUFACTURER & EXPORTER

華格工業股份有限公司

MASCOT ELECTRIC CO.,LTD.

No 85, Chang Hsing First Street, Tai-Tzu Village, Jen-Te Hsian, Tainan Hsien, Taiwan, R.O.C. Tel: 886-6-271 0171~4 Fax: 886-6-271 0808

http://www.mascot-mic.com Email: wagol@ms18.hinet.net

UF-141 TRANSMITTER PROCEDURE

- Audio signal is input to 2.2 μ p capacitance, then trough NJM4580 pin 6
 (OP) for about 10dB amplification.
- 2. After amplification, the signal input to SA575 for audio-compress procedure. Then signal is output from pin 16 to VCO.
- 3. Input audio signal to VCO for modulation and signaling, then go through BFG520 for high frequency amplify and output from antenna.

MASCOT ELECTRIC CO., LTD.

DATE: SEP. 04, 2006