

MASCOT
MICROPHONE SYSTEM

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.masco-mic.com Email: wagol@ms18.hinet.net

UF-141 TRANSMITTER PROCEDURE

1. 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