



Enfora, L.P.
661 E. 18th Street
Plano, TX 75074-5601
(972) 633-4400
Fax (972) 633-4444

September 14, 2005

Tune-Up Procedure Description for EDG0200

Power Adjustments

The RF power output of the modem is preset during the manufacturing process via software-controlled adjustment of calibration parameters referenced to a base-station simulator.

In normal operation, the RF output power is maintained via an ALC circuit. The end-user does not have access to the calibration/power adjustment of the device.

Frequency Adjustments

The transceiver uses a frequency synthesizer that is synchronized to the cell phone system's base-station clock. No frequency alignments are needed.

Scott Yarberry

A handwritten signature in black ink that reads "Scott Yarberry".

AVP, Product Development
Enfora, L.P.
661 E. 18th St
Plano, TX 75074
972-633-4400