Appendix A4: MCPS2135 System Checkout

MCPS System Checkout

In some cases, it may be desirable to perform a system checkout prior to installation to insure proper operation. The following procedure is included here only for reference. Accurate specification verification is not guaranteed when using this procedure.

Equipment Required

- HP4432 Signal Generator
- Sorenson DHP40-250 DC Power Supply
- HP8561A Spectrum Analyzer
- HP436 Power Meter
- HP8481A Power Head
- 750W, 30 dB Attenuator
- Digital Volt Meter (DVM)

Setup Procedure

- 1. Connect Sorenson DHP-40-250 DC power supply to DC input as outlined in Section 3.4.
- Connect HP4432 CDMA Signal Generator to RF input. Set RF level to 30 dBm. Set I/Q input to internal CDMA generator, IS-97 with EQ, 9 Walsh Codes.
- 3. Connect Attenuator to RF Output
- 4. Connect HP8481A Power Sensor to Attenuator output.
- Connect HP8561A Spectrum Analyzer to Sample Port Output. Set ATTEN=10 dB, RBW=30kHz, VBW=10kHz, Vid. Avg.=100, SPAN=10MHz.

Performance Checkout Procedure

- 1. Set current limit on Sorenson power supply to appropriate level as listed in Table 2.
- 2. Set DC voltage to $27 \pm 1V$.
- 3. With no RF applied, verify that idle current is approximately 13A x number of MCPA RF modules.
- 4. Apply RF signal, and slowly increase power to maximum rated power as listed in Appendix A2.
- 5. Verify that the total DC current is approximately that listed in Table 2.
- 6. Perform ACPR measurement. Verify that mask specification exceeds specification listed in Appendix A2.