MOTOROLA INC FCC ID: ABZ99FT4073

INDEX OF SUBMITTED MEASURED DATA

This exhibit contains the measured data for this equipment as follows:

EXHIBIT 6A - RF Power Output (Table)

EXHIBIT 6F - Conducted Spurious Emissions (3 Graphs)

6F-1 - 1 Watts, 450.000 MHz

6F-2 - 1 Watts, 470.000 MHz

6F-3 - 4 Watts, 450.000 MHz

6F-4 - 4 Watts, 470.000 MHz

EXHIBIT 6G - Radiated Spurious Emissions

6G-1 - 1 Watts (Graph), 461.000 MHz

6G-2 - 4 Watts (Graph), 461.000 MHz

EXHIBIT 6K - Transient Frequency Behavior (2 Graphs)

6K-1 - 25 kHz Key-Up Attack Time

6K-2 - 25 kHz De-Key Attack Time

MOTOROLA INC FCC ID: ABZ99FT4073

HIGH-POWER SETTING, FREQUENCY 450.000 MHz

Measured RF Output Power:4.3 WattsMeasured DC Voltage:7.5 VoltsMeasured DC Current:1.84 AmperesMeasured DC Input Power:13.8 Watts

HIGH-POWER SETTING, FREQUENCY 470.000 MHz

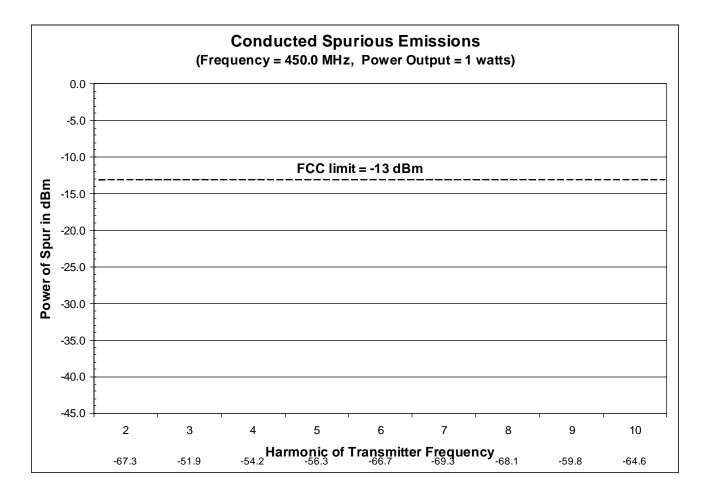
Measured RF Output Power:4.02 WattsMeasured DC Voltage:7.5 VoltsMeasured DC Current:1.73 AmperesMeasured DC Input Power:12.975 Watt

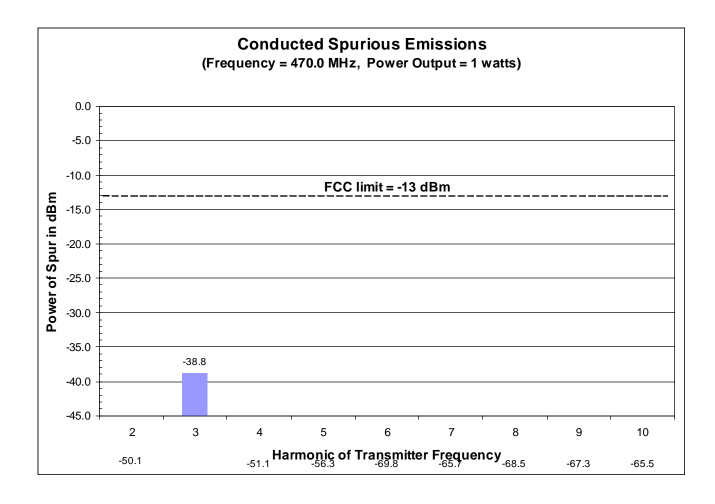
LOW-POWER SETTING, FREQUENCY 450.000 MHz

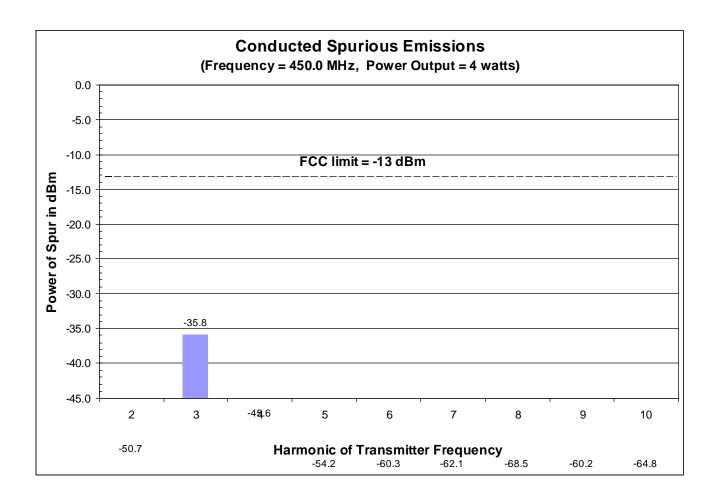
Measured RF Output Power:1.12 WattsMeasured DC Voltage:7.5 VoltsMeasured DC Current:0.97 AmperesMeasured DC Input Power:7.275 Watts

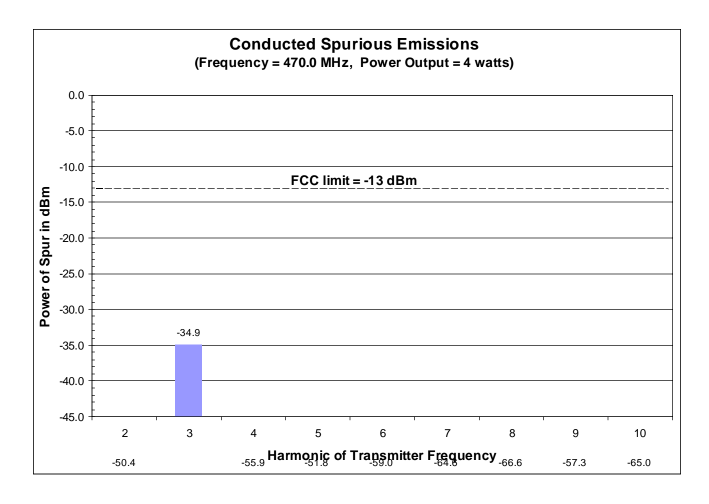
LOW-POWER SETTING, FREQUENCY 470.000 MHz

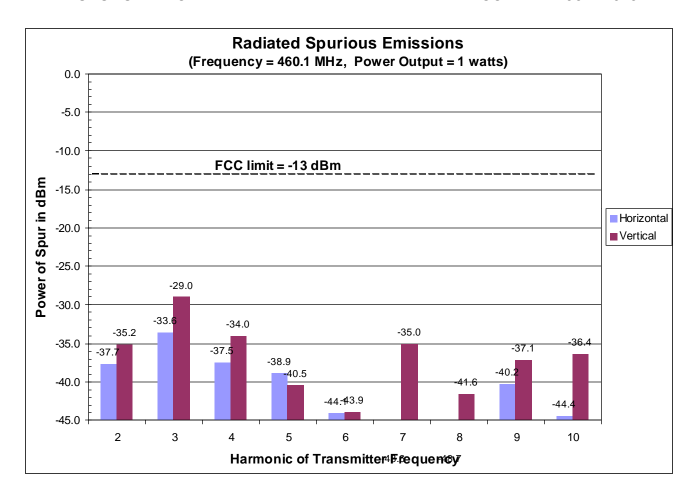
Measured RF Output Power:1.13 WattsMeasured DC Voltage:7.5 VoltsMeasured DC Current:0.90 AmperesMeasured DC Input Power:6.75 Watt

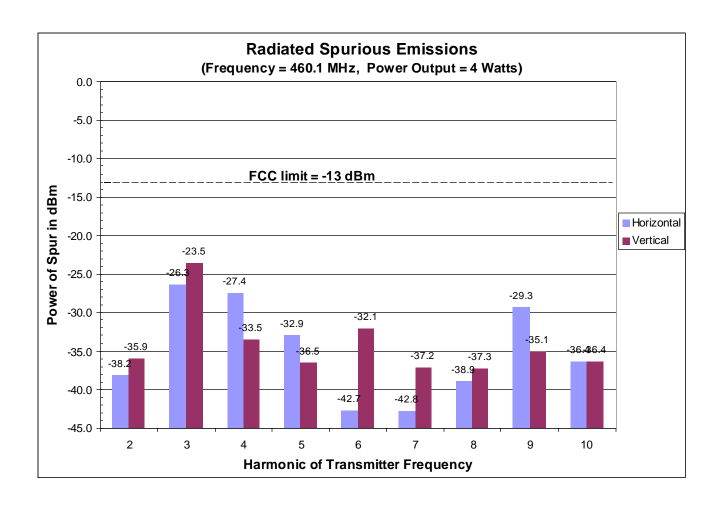




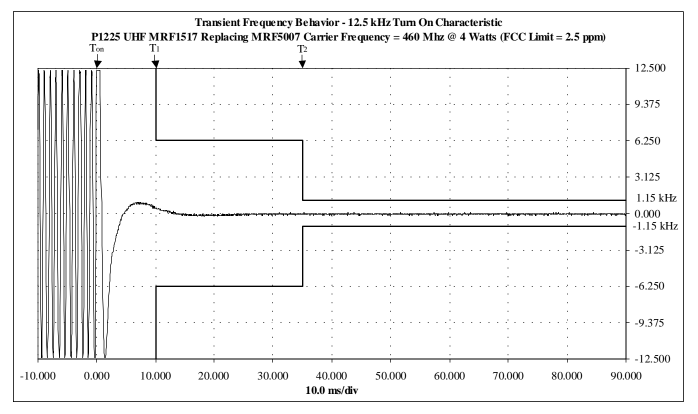








Transient Frequency Behavior – 12.5 kHz Turn On Characteristic



Transient Frequency Behavior – 12.5 kHz Turn Off Characteristic

