Restroom Valet TRANSMITTER TUNE UP PROCEDURE PERFORMANCE TEST

The procedure in this chapter allows the verification of the electrical performance of transmitter. These tests do not require access to the interior of the instrument.

- 1. Selected reason of the frequency:
- \rightarrow Use were selected at random from the desired frequency band.
- 2. How to adjust the maximum output power:
- → Not adjust.
- 3. Max output power and Output power tolerance :
- → Max output power: 16dBm
 → Output power tolerance : -3dB

Recommended test equipment

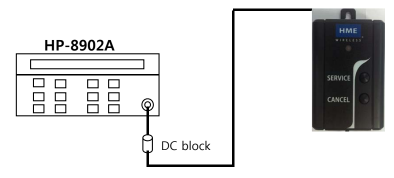
| Trace to the trace | | | | | |
|--|---|---------------|--|--|--|
| Description | Minimum specification | Model | | | |
| Power meter | + / - 0.2dB, - 60 to -20dBm. 100 KHz to 1GHz | HP-436A/8481D | | | |
| Spectrum analyzer | 100KHz to 12GHz, up to -120 dBm | HP-8591E | | | |
| Measuring receiver | 0.2 to 1300MHz, 0 to -125dBm, Freq Counter | HP-8902A | | | |
| Oscilloscope | DC to 100MHz, 5mV to 1V/div, Rise Time capavility | TEK TDS360 | | | |
| Frequency Counter | + / - 0.1ppm, 10Hz ~ 1GHz, 9digit | HP-53181A | | | |
| Attenuator | 10W, 20dB Att, DC to 1GHz | Tescom 99910 | | | |

1. Frequency Accuracy

Frequency: 457.5750MHz

Stability: Same as reference TCXO accuracy. ±2.0ppm

1. Test Setup (Connect RF wire to directly Restroom Valet transmitter)



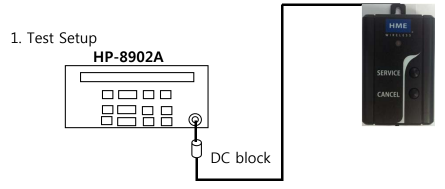
Carrier frequency accuracy test

- 2. HP-8902A: auto tuning, frequency display
- 3. Restroom Valet Transmitter
 - 1) Push button (Press the button for 3 seconds)
 - 2) Read the frequency accuracy

2. RF Conducted Output power Level Accuracy

RF conducted outtput power level: 16dBm below

Accuracy: +/-1dB

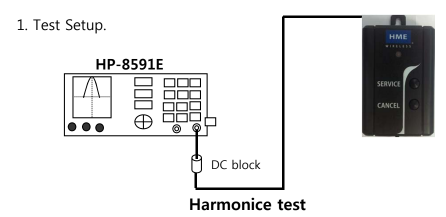


(Connect RF wire to directly Restroom Valet transmitter)

- 2. HP-8902A: Auto-tuning, RF Power
- 3. Restroom Valet Transmitter
 - 1) Connect DC block
 - 2) Push button (Press the button for 3 seconds)
 - 3) Read the RF power level

3. Conducted Harmonic Spurious

Harmonic Level at 2xFOUT: <-40dBc



(Connect RF wire to directly Restroom Valet transmitter)

- 2. HP 8591E : Span = 2GHz, RBW = 100KHz, VBW = 100KHz. Amplitude = 20dBm
- 3. Restroom Valet Transmitter
 - 1) Connect DC block

- 2) Push button (Press the button for 3 seconds)
- 3) Read the harmonic spurious level

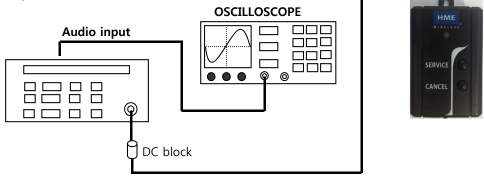
Restroom Valet Transmitter Harmonic Spurious

| Fout(MHz) | Spurious(MHz) | Level(dBm) | Fout-2*Fout | Limit | Remark |
|-------------|---------------|------------|-------------|---------|--------|
| 457.5750MHz | 915.15Mhz | | | - 40dbc | |

4. Modulation

Modulation Format : GFSK (FM), Max deviation = \pm 4.5 kHz

1. Test Setup.



GFSK Deviation and Noise Test

(Connect RF wire to directly Restroom Valet transmitter)

2. Equipment

HP-8902A: FM

TDS360: 250us/div, 500mV/div Average: 16

3. Restroom Valet Transmitter

- 1) Connect DC block
- 2) Push button (Press the button for 3 seconds)
- 3) Read the deviation (peak to peak)