## Measurement of occupied bandwidth

Test method IC RSS-Gen:2007, 4.6.1

Characteristics Temperature: 23°C. Test voltage: External power supply

Test equipm. 49321 49183 49299 Uncertainty: 10 kHz

RBW: 100 KHz VBW: 300 KHz SPAN: 4 MHz DET: Peak CF: 2402 MHz, 2441 MHz, 2480 MHz

SA Settings and 2404 MHz, 2440 MHz, 2478 MHz Trace: Max Hold

Test results

Operation frequencyMeasuredMeasuredMeasuredLow frequencyHigh frequency99% emission bandwidth2404 MHz – GFSK2402.827 MHz2405.021 MHz2.194 MHz

2440 MHz – GFSK 2438.849 MHz 2441.043 MHz 2.194 MHz 2478 MHz – GFSK 2476.850 MHz 2479.060 MHz 2.210 MHz

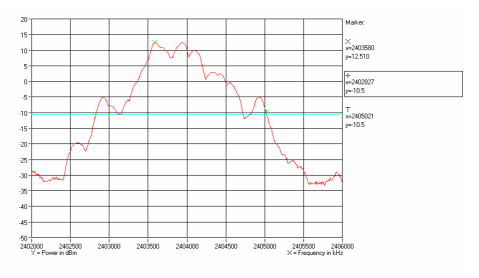
Note 1:

Band edge criteria 99 % emission bandwidth

Test Port Conducted

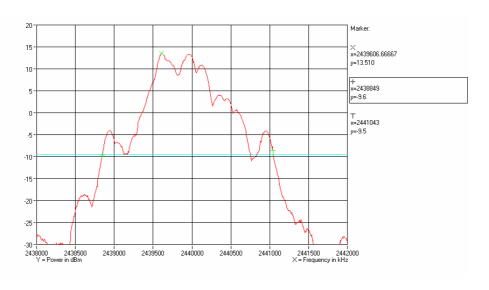
Test mode Continuous Tx - normal modulation - hopping on

Comments SAS-2



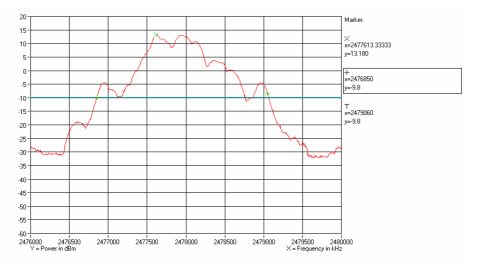
## Comments

2404 MHz - GFSK - GN Radio



## Comments

2440 MHz - GFSK - GN Radio



Comments

2478 MHz - GFSK - GN Radio