VHF Transceiver - IC-F3061T/S (FCC ID: AFJ289300)

FCC power thresholds:

1 00 power trinesholds.	
f _{GHz}	900/f
	Face-held controlled
	d >= 2.5 cm
0.155	5,806 mW
0.15	6,000 mW

- 1. 900/f = face-held controlled
- 2. d is the distance to a person's body.

No evaluation required if power is below this threshold:

f _{GHz}	P _{out}
0.155	5,806 mW (or 11,613 mW with 50% duty cycle)

RF conducted peak power measured = 5,370 mW User-based time-average factor = 50% = 0.5 Antenna Gain = -4.5 dBi

Threshold for no SAR evaluation is 5,806 mW

Transmitter power is $5,370 \text{ mW} \times 0.5 = 2,685 \text{ mW}$.

Conclusion: No SAR evaluation required since Transmitter Power is below FCC power thresholds

Distance from the antenna with the thinnest belt-clip (M/N: MB-94) mounted



Antenna Information M/N: FA-SC55V Manufacturer: ICOM Gain: -4.5 dBi

Type: Helical antenna

Frequency range: 150 – 174 MHz

Remark: The above information had been provided by the manufacturer