FCC RF Exposure Requirements

General information:

FCCID: WT7PTRNKTBSR75800

Device category: Fixed per Part 2.1091/1.1307/1.1310

Environment: Uncontrolled Exposure

Fixed devices that operate under Part 90 of this chapter are subject to routine environmental evaluation for RF exposure prior to equipment authorization or use if they operate at frequencies of 1.5 GHz or below and their effective radiated power (ERP) is 1.5 watts or more. Compliance with the power density limits of 1.1310 is required.

Antenna:

The manufacturer does not specify an antenna. A typical fix mounted antenna has a gain of anywhere from 3 dBi to 10 dBi.

This device has provisions for operation from a a fixed location.

Configuration	Antenna p/n	Type	Max. Gain (dBi)
Fixed mounted	Any	omni or directional	3-10

Operating configuration and exposure conditions:

The conducted output power is 75 Watts. Typical use qualifies for a maximum duty cycle factor of 50%. The manufacturer also markets this device only for occupation use. However control of exposure is uncontrollable. So uncontrolled exposure is used.

- Part 2.1091 states that devices are excluded from routine evaluation if the EIRP is less than 2.46Watt (or 1.5WERP).
- Fixed operation: A typical installation consists of an antenna system with a coaxial cable of the type RG 8U which has a loss of 2dB for a length of 30 feet at 850 MHz. frequencies.

MPE Calculation:

The minimum separation distance is calculated as follows:

$$E(V/m) = \frac{\sqrt{30 \times P \times G}}{d}$$
 Power density: $P_d(mW/cm^2) = \frac{E^2}{3770}$

The limit for uncontrolled exposure environment above 300 MHz is f/1500 mW/cm².

10/16/2009 Page 1 of 3

FCCID: WT7PTRNKTBSR75800

Frequency: 850 MHz

The conducted power output is 75 watt.

The coax loss was taken as 2 dB. 30 ft RG-8 type.

Antenna gain was taken as 10 dBi

50% talk time

Power in Watts

Duty Factor in decimal % (1=100%)

$$W := 75$$

for an FM device D=1

Exposure time in minutes

U := 30 (use 6 for controlled and 30 for uncontrolled)

$$E := 15$$

$$Wexp := W \cdot D \cdot \left(\frac{E}{U}\right)$$

$$PC := \frac{E}{H}$$
 percent on time

$$PC = 0.5$$

Time compensated power output

$$W1 \exp = 3.75 \times 10^4$$

mWatts

Antenna gain

Coax Loss

$$dBd := 7.85$$

$$CL := 2$$
 dB

$$G := dBd + 2.15 - CL$$

$$\mathbf{f} := 850$$

$$G_n := 10^{\frac{G}{10}}$$

$$S := \frac{\mathbf{f}}{1500}$$

$$S = 0.567$$
 $\frac{\text{mW}}{\text{cm}^2}$ from OET 65

$$R := \sqrt{\frac{(W1\exp \cdot Gn)}{\left(4 \cdot \pi \cdot S\right)}}$$

Rinches :=
$$\frac{R}{2.54}$$

R = 182.283 distance in centimeters

required for compliance

ft1 :=
$$\frac{\text{Rinches}}{12}$$

$$ft1 = 5.98$$

Conclusion:

The device complies with the MPE requirements by providing a safe separation distance of 182 cm (72 inches) between the antenna, including any radiating structure, and any persons when normally operated .

Proposed RF exposure safety information to include in User's Manual:

"FCC RF Exposure Requirements:

See Users Manual

10/16/2009 Page 3 of 3