



Working Paper

Analysis of the FCC Regulations for Radiation Safe Distance with respect to the Gemini 58XX-S Range of Products

C.F.Fisher
Ref: phn-0619

Abstract

This document analyses the exclusion zone required to ensure human radiation level limits are not exceeded by the Gemini 58XX-S range of products with integrated or external antennas. The guidelines in FCC Bulletin 65 are used to compute the safe distances.

This document is the confidential property of Orthogon Systems Ltd and without its prior consent may not be copied or released to 3rd parties.

The parameters quoted in this document must be specifically confirmed in writing before they become applicable to any particular order or contract. The company reserves the right to make alterations or amendments to the detail specification at its discretion. The publication of information in this document does not imply freedom from patent or other rights of Orthogon Systems or others.

Revision History

Version	Date	Comments	Author
0.001	24 November 2003	Initial Issue	CF
0.002	5 February 2004	Update for 58XX-S	CF

Operational Parameters of the Gemini 58XX-S Products

1 Scope

The purpose of this brief working paper is to identify the mean RF power produced by the Gemini 58XX-S equipments under various operating conditions. This mean RF power plus the antenna gain used in specific installations identifies the effective power density (dBm/cm²) that is to be compared against allowed limits for human exposure.

2 References

Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields:

OET Bulletin 65, Edition 97-01, August 1997 [1]

3 Background

Reference [1] identifies how the radiated power density should be calculated for different distances from the antenna. The variables used are Radiated Power Density (S), conducted power (P), Antenna Gain (G) and distance (R) . The formula given is

$$S = (P * G) / (4 * \pi * R)^2$$

The limit allowed for S depends on whether the exposure risk is to a member of the public or not. The limits for public exposure are the lower, and so a power density limit of 1mW/cm² is used for S. This is used to compute a 'safe' distance from the antenna. It is clear from [1] that the power to be used should be the RMS power averaged over a period of 6 minutes.

4 Gemini 58XX-S Specific Issues

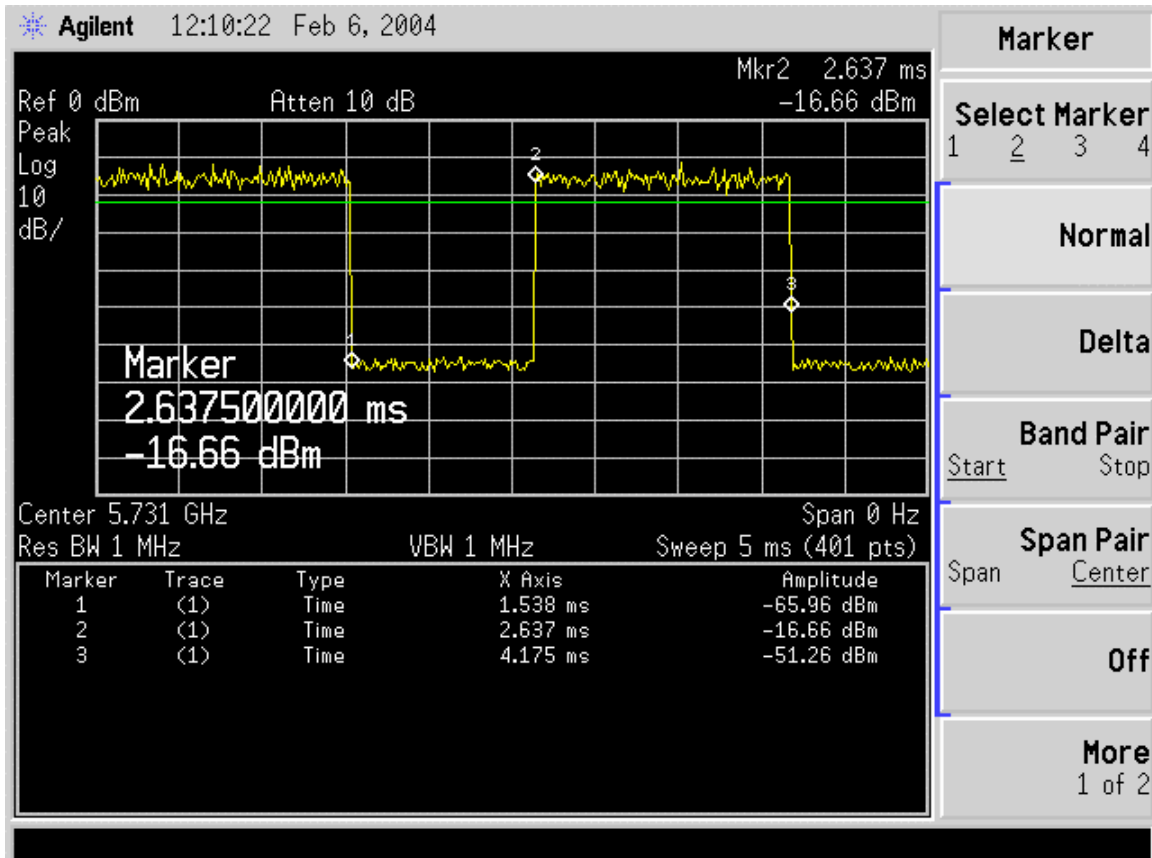
4.1 FCC Testing

The Gemini 58XX is approved under section 15.247 and the only RF power level measured is the Peak Envelope Power during the transmission bursts. The measurement is either done using a spectrum analyser (set to use peak detector, maximum resolution bandwidth, maximum video bandwidth and with the analyser set to max hold) or with a peak reading power meter. If this power level is used for the computation of 'safe distance' the result is unduly pessimistic.

4.2 Errors in Using the FCC Recorded Power Levels

The errors arise from :

- a) the Gemini 58XX-S operates as a Time Division Duplex System and transmits for up to 58% of the time, over a period of approximately 4msec. The actual transmit/receive burst duration is shown in the plot below.



This shows a transmit duty cycle of $(4.175-2.637)/(4.175-1.538)$ or 0.583. This corresponds to a difference of 2.34dB between the power during the burst and the mean power level..

- b) the formal measurements record peak envelope power, and the OFDM waveform used has a high peak to mean difference. The actual difference depends on modulation mode, but for the case the mode used at maximum power, the peak to mean approaches 6dB.

Gemini 58XX uses an RF detector and a control loop to hold the power level at the closely to the set level. Gemini has a maximum setting for the mean power output of 24dBm (both channels together). The mean transmitted power level is reduced to this level to ensure meeting the peak envelope power limits contained in 15.247.

- c) In the case of the external antennas, the tests were performed with a cable loss of 1.2dB; the handbook mandates that this is the minimum cable loss that can be used.

5 Recommendations

It is recommended that the power level used for computing the 'safe distance' for human exposure is either

- a) the nominal maximum power output less the allowance for the duty cycle. This is 24dBm –2.34dB or 21.66dBm. The safe distance calculations for the different antennas are shown below on this basis.
- b) The power level in (a) less the minimum cable losses. Safe distance calculations are also included for this case.

Total Mean Transmit Power	21.66	dBm	
	146.55	mW	
	111.17	mW incl cable loss	
<hr/>			
Safety Power Density Limit	1	mW/cm2	
<hr/>			
Antenna Type	Manufacturer's Gain (dBi)	Safe Distance for 0dB Cable Loss (m)	Safe Distance for 1.2dB Cable Loss (m)
Integrated	23.5	0.51	N/A
2 ft Flat Plate	28	0.86	0.75
2ft Parabolic Dish	28.5	0.91	0.79
3ft Parabolic Dish	31.5	1.28	1.12
4ft Parabolic Dish	34.5	1.81	1.58
6ft Parabolic Dish	37.7	2.62	2.28