Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir/Madam:

Enclosed you will find an application for Certification of a PocketWizard ${\tt Max}$ Intentional

Radiator, FCC ID: KDS-PW2-001. Certification is requested to the requirements of Part 15,

Subpart C of the Commission's rules. This application is being filed by Retlif Testing

Laboratories on behalf of LPA Design.

I trust that you will find the enclosed application to be complete; however, should you have any questions or require any additional information, please feel free to contact us.

Very truly yours,

RETLIF TESTING LABORATORIES

Scott Wentworth Manager

Enc. (as stated)

APPLICANT

LPA

Design

1350

Shelburne Road

South

Burlington, VT 05403

MANUFACTURER

SAME

TEST

SPECIFICATION: FCC Rules and Regulations Part 15, Subpart C, Para. 15.231

TEST

PROCEDURE: ANSI C63.4:1992

TEST SAMPLE DESCRIPTION

BRAND

NAME: PocketWizard Max

TYPE:

Intentional Radiator - Transceiver

POWER

REQUIREMENTS: 3VDC (Internal Battery or External Power Supply)

FREQUENCY OF OPERATION RANGE: 344MHz to 354MHz

MODEL: N/A

FREQUENCIES: 346.5MHz and 349.0MHz

TEST

TESTS PERFORMED

Para. 15.231(a), Radiated Emissions, Fundamental and Harmonics

Para. 15.231(c), Occupied Bandwidth

Para. 15.207(a), Conducted Emissions

REPORT

OF MEASUREMENTS

Applicant: LPA Design

Device: Transceiver

FCC

ID: KDS-PW2-001

Power

Requirements: 3VDC (Internal Battery or External Power Supply)

Applicable Rule Section: Part 15, Subpart C, Section 15.231

The

RESULTS		TEST			
(a) - strobes.	The device is a transceiver for remote control of photograph:	15.231 ic			
(a)(1) &- than 5	The transmitter is manually operated and ceases transmission				
(2)	seconds after deactivation.	15.231			
(a)(3) - regularly	The transmitter does not perform periodic transmissions at	15.231			
predetermined intervals.					
(a)(4)-	The device is not employed for RC purposes involving security	15.231 Y·			
(b) -	The field strength at 346.5MHz did not exceed 77.3 dB V/M (7 $$	15.231 ,328			
$\ensuremath{\text{V/M}}).$ The field strength at 349.0MHz did not exceed 77.4 dB $\ensuremath{\text{V/M}}$					
$(7,413\ \text{V/M})$. The requirements of section 15.35 for averaging pulsed					
emissions and for limiting peak emissions were met.					
The field str	rength of harmonic and spurious emissions did not exceed $41\ { m V/M.}$				
(c) -	The device operates over a frequency range of 344MHz to 354M	15.231 Hz.			

sample was tested at 346.5MHz and 349.0MHz. The bandwidth of

emissions did not exceed 0.25% of the operating frequency.

REPORT OF MEASUREMENTS (continued)

DETERMINATION OF FIELD STRENGTH LIMITS

The field strength limits shown below are found in Section 15.231.

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Frequency Tested: 346.5MHz

Frequency Limit

F1=2603750=L1

Fo=346.5 Lo

F2=47012500=L2

The formula below was utilized to determine the limits:

Limit = L1 + [(Fo-F1)(L2-L1)/(F2-F1)]

Solving yields:

Fundamental Limit= 7,328 V/M (AVERAGE) @ 3 Meters

Harmonic Limit= 732 V/M (AVERAGE) @ 3 Meters

Frequency Tested: 349.0MHz

Frequency Limit

F1=2603750=L1

Fo=349.0 Lo

F2=47012500=L2

The formula below was utilized to determine the limits:

Limit = L1 + [(Fo-F1)(L2-L1)/(F2-F1)]

Solving yields:

Fundamental Limit= 7,413 V/M (AVERAGE) @ 3 Meters

Harmonic Limit= 741 V/M (AVERAGE) @ 3 Meters

REPORT

OF MEASUREMENTS (continued)

DETERMINATION OF DUTY CYCLE

The

analyzer was set for a frequency span of \mathtt{OHz} . The sweep time was then adjusted in order to

display one full pulse train. The transmitter on time was then summed and compared to the time

for

one full cycle in order to obtain the duty cycle.

Transmitter On Time = 0.450 milliseconds (maximum)

Transmitter Cycle Time = 5.350 milliseconds

Transmitter Duty Cycle = 0.0841

*See

Attached Duty Cycle Timing Diagram

SPECTRUM ANALYZER DESENSITIZATION CONSIDERATIONS

Due to

the nature of the emissions being measured, care was taken to ensure that the $\ensuremath{\mathsf{resolution}}$

bandwidth of the spectrum analyzer was adequate to provide accurate measurements.

GENERAL NOTES

1.

All readings were taken utilizing a peak detector function at a test distance of 3 meters.

2.

The duty cycle was applied to the peak readings in order to determine the average value

of the emissions.

3.

The frequency range for radiated emissions was scanned from 30 MHz to 3.6 GHz. The $\,$

frequency range for conducted emissions was scanned from 450 kHz to 30 MHz.

EQUIPMENT LIST

Radiated Emissions

ENTypeManufacturerFrequency RangeModel No. Cal Date Due Date

3116Pre-AmplifierMiteq0.1 GHz - 18 GHzAFS42-3512/3/9812/3/99

3118Broadband Pre-AmplifierElectro-Metrics10 KHz - 1 GHzBPA-10006/24/986/24/99

3258Double Ridge GuideEMCO1 - 18 GHz31154/3/984/3/99

4029Open Area Test SiteRetlif3 / 10 MetersRNH6/15/986/15/99

4202BiconilogEMCO26 MHz - 2 GHz31426/10/986/10/99

4895Spectrum AnalyzerHewlett Packard9kHz - 22GHz8593EM9/18/989/18/99

4896Graphics PlotterHewlett PackardN/A7470A8/23/988/23/99

EQUIPMENT LIST

Conducted Emissions

ENTypeManufacturerFrequency RangeModel No.Cal DateDue Date

3107Spectrum AnalyzerAdvantest10 KHz - 3 GHz4131B2/9/982/9/99

4027LISNSolar Electronics10 KHz - 30 MHz9252-50-R-24BNC6/24/986/24/99

4028Isolation TransformerAcmeN/Al20x2401/24/981/24/99

4050Transient LimiterHewlett Packard9 KHz - 200 MHz11970K12/9/9812/9/99

4896Graphics PlotterHewlett PackardN/A7470A8/23/988/23/99