Summary of Test Results in accord with FCC Rules Part 15 and C63.4-1992

DNT00083

Equipment Model:

Transmitter Tested to C63.4-1992 Section: FCC Rules 15.231

Field Strength at a distance of 3 meters: 5623 uV/Mtr (- 0.73 dB below limit) @ 318 MHz

Peak to Average Ratio: 15.6 dB - Fixed Duty Cycle

Test Conditions: Radiated (Sections 11 & 13)

Transmitter:

Transmitter Frequency: 318 MHz Nominal (Factory Tuned Only)

Bandwidth (20 dB down) < 0.010% of Center Freq.

Frequency Tolerance: N/A (Nominal +/- 1MHz)

Frequency Stability: N/A (Nominal +/- 0.1 MHz)

Transmitter Spurious at 3 meters: 313 uV/Mtr (- 5.8 dB below limit)

(Worst Harmonic)

Frequency: 1908 MHz

Momentary Operation (Yes/No) Yes

Holdover time after manual release: 0 seconds (no delay on shutdown)

Duration of transmission after activation: 10 seconds maximum on any single manual activation

Attestation:

The radio apparatus identified in the application has been subject to all the applicable test conditions specified in FCC Rules Part 15 and all of the requirements of the Standard have been met.

Regulatory Compliance Engineer

John W. Kuivinen, P.E.

Radio Standard Specification Low Power Communication Devices C63.4-1992 and FCC Rules Part 15

1.0 General:

1.2, Exclusions to TV Broadcast Freq. Complies

2.0 Related Documents:

Reference Documents for Application: CFR 47, FCC Rules Part 15

3.0 Test Equipment:

Fresh Duracell MN1604 9 volt Supply Voltage:

alkaline battery

Test Equipment List See Section 6

Peak with 15.6 dB Signal Detector: peak to average

conversion.

4.0 Certification and Test Results:

See Page 1 of this Report Summary of Results per

5.0 General Technical Requirements:

5.7 Equipment Labels:

5.1 Testing Methods: Peak Signal pulse position

modulated A1D signal.

5.1 Reference Standard: C63.4-1992 (FCC Procedure)

Pulse Position A1D, AM Modulation 5.2 Modulation:

Integral to Transmitter PCB 5.3 Type of Antenna:

Single Push Button 5.4 External Controls:

> No user serviceable parts except for replacement of batteries

5.5 Accessories: NONE

<0.010 % (See Section 8) 5.6 TX Bandwidth:

See Section 2

See attached draft copy of manual 5.8 Manual Disclaimer:

Digital Pulse Code Only 5.9 Usage Restrictions:

6.0 Transmitter Characteristics and Tests:

6.1 Momentary Operated Devices:

Complies

6.1(a) Types of Signals:

Manual Push to Transmit

6.1(a) Automatic Activation:

N/A

6.1(a) Five Second Max. upon release: Complies

6.1(b) Field Strengths:

Table 1 318 MHz = 6117 uV/Mtr at 3 meters.

6.1(c) Bandwidth (20 dB down)

<0.010 % Complies

6.1(d) Frequency Stability

N/A per regulations

+/- 1 MHz Maximum Error

6.1(e) Reduced Field Strength

N/A

6.2 Non-Momentary Operated Devices: N/A

6.2.1 Frequency Bands:

Refer to Table 1

6.3 Restricted Bands:

Complies

6.5 Pulsed Operation:

Complies (15.6 dB Peak/Average)

See Section 8

6.6 Wireline Conducted Emissions:

7.0 Receivers

N/A

N/A

8.0 Self Certification:

N/A

9.0 AC Wireline Conducted Emissions:

N/A

10.0 Terminated Measurement Method:

N/A

11.0 Radiated Measurement Method:

See Section 8

11.1 Measuring Distance:

Complies

11.2 Open Field Test Site:

Complies, C63.4-1992

11.3 Equipment Test Platform:

See Section 8

11.4 Measurement Method:

Complies, See Section 8

12.0 DC Power Consumption Methods:

N/A

13.0 Near Field Measurement for < 30 MHz:

N/A

14.0 Test Report Submission:

See Attached

MCT-1 SINGLE CHANNEL MEGACODE DOOR TRANSMITTER DNT00083

DESCRIPTION:

The MCT-1 is a low-power hand held communication device operating at a frequency of 318 MHz. The signal output is a binary-coded, Pulse-position type A modulated transmission which has an information rate of approximately 167 bits per second (bps).

Actuating the push-button illuminates a light-emitting diode (L.E.D.) when adequate operating voltage is available. If the battery does not have sufficient power, the L.E.D. will not light up when the transmitter is activated. Releasing the push-button terminates transmission. Transmission time is limited to 10 seconds if button is held on.

FUNCTION:

The push-button switch, S1, applies power to the unit and activates L.E.D. (DS1). The L.E.D. will not light when the operating battery voltage is less than 7.3 volts. It dims significantly when less than 7.7 volts is available.

Digital encoding is a function of microprocessor, U1. A 4MHz resonator, internal to the microprocessor determines the clock frequency. There are 1,048,576 possible code combinations. Coding is done during manufacture and is not user accessible.

The RF transistor Q1 functions as a tuned Colpitts power oscillator whose feedback is primarily determined by C4. The frequency of oscillation is controlled by variable capacitor C5. The inductive trace load L2 is configured on the circuit board as the principle radiating element. Resistor R8, in conjunction with the base bias resistors R6 and R7, regulates the power output of the oscillator.

Because of the transmitter's small size, its radiation pattern is similar to that of an elementary dipole.

SPECIFICATIONS

Product Identification: MCT-1 One channel door transmitter

Encoding Technique: A1 Pulse position Modulation at 167 bits/sec.

Number of codes: 1,048,576

RF Carrier Frequency: 318 MHz +\- 900 KHz

Power Requirements: 9 VDC battery at 15mA

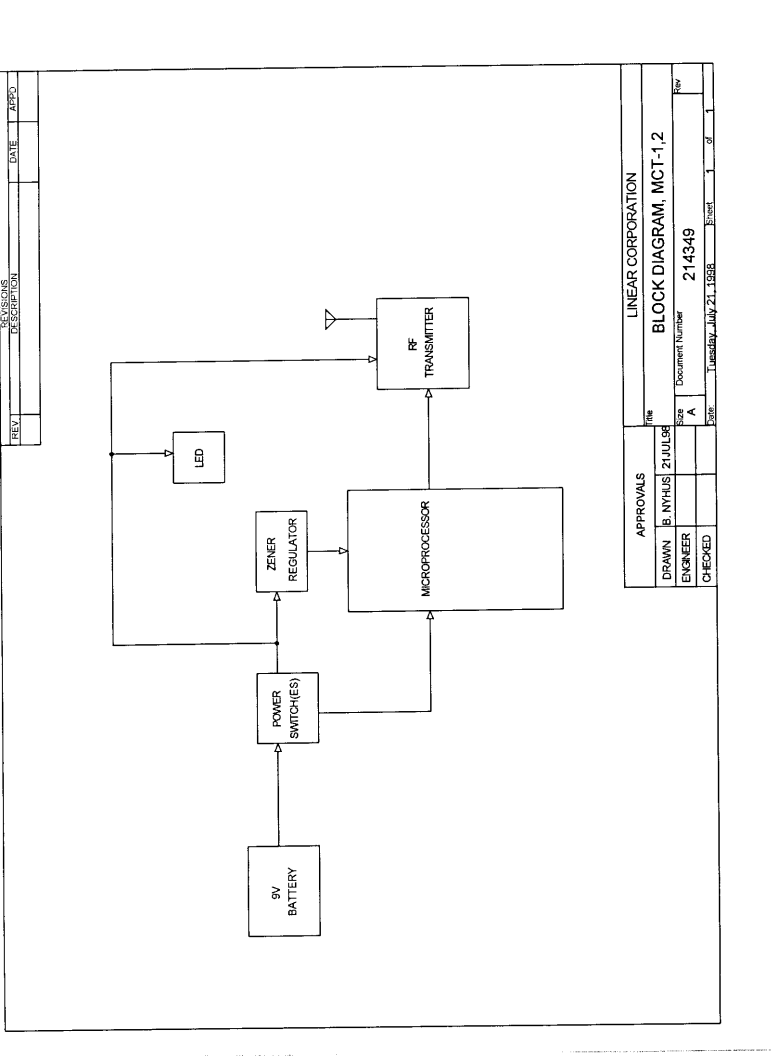
Operating Temperature Range: 0 to 50 °C

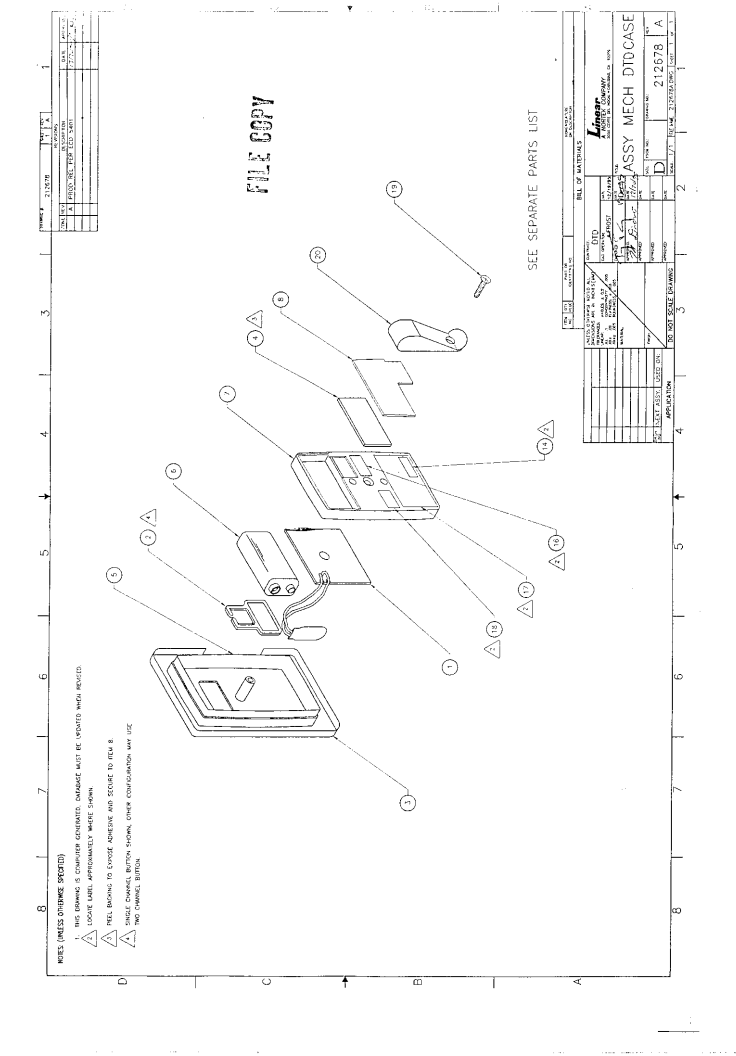
Timing: 10 second max transmission per activation

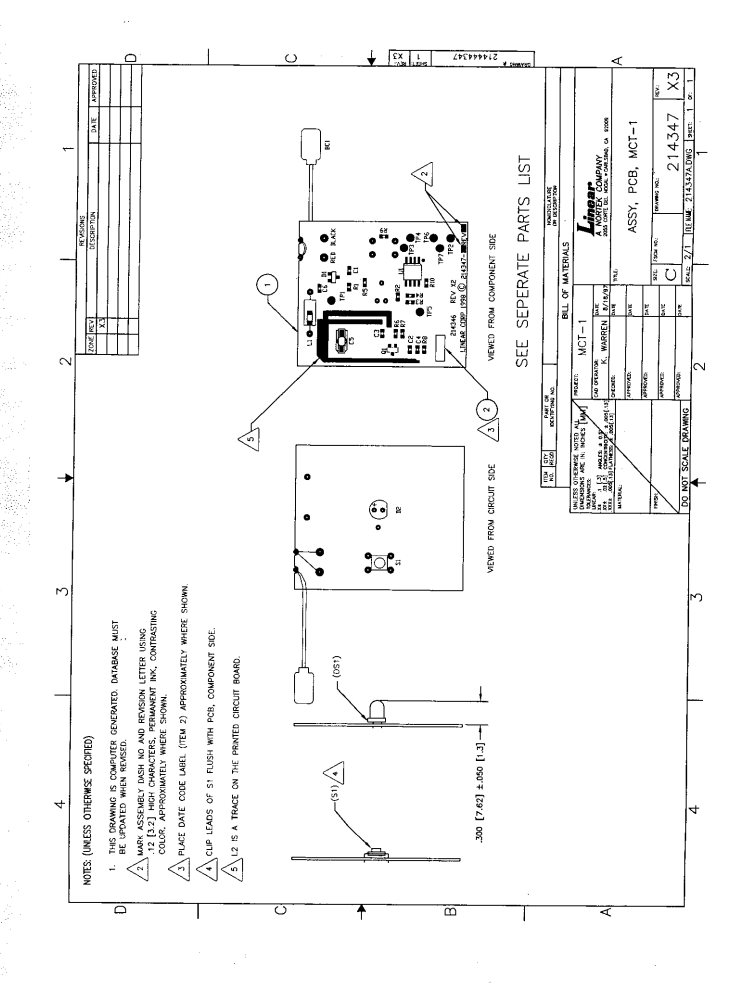
Size: 3.75" x 2.15" x 0.90" (approx.)

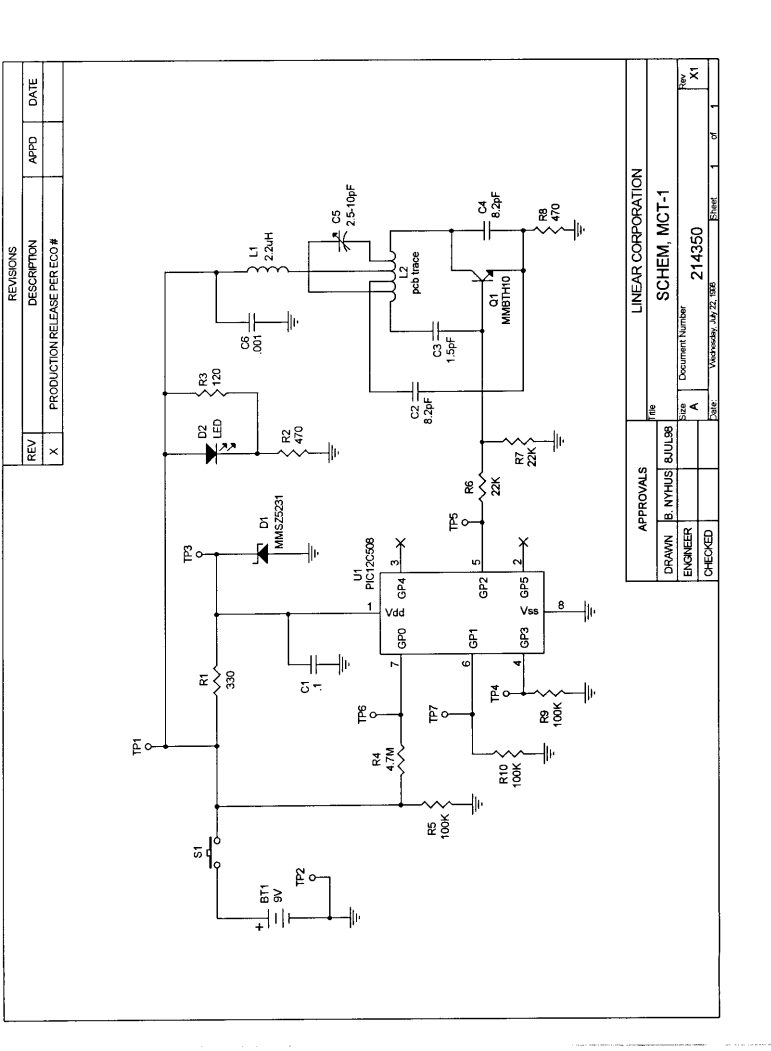
Features: LED indicates battery condition

All specifications nominal unless specified.









LINEAR CORPORATION

DC P * P * P 0

REFERENCE ONLY

EFFEC	TIVITY DATE: ALL	s	I N G	L E	L E	V E	L	1	В	I	L L	S	0	F
PAREN	T PART: DNT00083			MCT-1: #	s	RCE	: c	OD)	E:	P	TY	PE:	*	UM ABC
ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS	ERC	PROD COD		COMM						3		ENDE Y PE	
0001	214345-01	#	NP		99	P	*	P	*	P			1	
0002	EA ASSY, MECH, MCT-1 214352	#	NP		CE	P	*	P	*	P		:	1	
	EA INSTR, INSTL, MCT-1, 2 200181	Α	99		CU	P	1	P	C	P		•	0.20	0000
	EA BOX, PACKING, 800	#	NP		CE	P	*	P	*	P		(0.20	0000
	710518 EA LABEL, UPC, SINGLE BOX, MCT-	-1			CU	- 10	1	P	C	Đ			1	
8000	106403 EA BAG, POLY, 4X8, 1.2MIL	В	99											8000
0009	201092 EA BOX, SHIPPING, 21.61 X 7.03	C 1 X 15	99 5.0		CU			P						
0010	201101 EA BOX, SHIPPING, 22.36 X 15.3	Ç	99		CU	P	1	P	С	P				4000
0011	810518	#	NP		CE	P	*	P	*	P		1	0.00	00080
0012	EA LABEL, BAR, MSTR CTN, MCT-1 910518	#	NP		CE	P	*	P	*	P			0.00	4000
0990	EA LABEL, BAR, SHPG CTN, MCT-1 212617	A	99		DC	-		P	*	P			0	
0991	EA DWG,F/G DTD 214349	#	NP	REFERE	DC	P	*	P	*	P			0	
	EA BLOCK DIAGRAM, MCT-1	#	NP	REFERE	DC			P	*	P			0	

NP

NOTES:

EA SPECS, MCT-1

0992 214348

PRINTED 23-Jul-98 01:38 PM

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

PARENT PART: 214345-01		ASS) ERC:	/,MECH,MC	r-1 SRCE (CODI	E: P	TYPE: *	UM ABC
ITEM COMPONENT PART NUMBER/ NO UM PART DESCRIPTION-REMA	RKS ERC	PRODU CODI	·	M S T E C Y			EXTENDE QTY PE	
0001 214347-01 EA ASSY,PCB,MCT-1	#	NP	99	P *	P :	P P	1	
0002 100269-004 EA BUTTON, DT/D22A, BLACK	#	NP	DC	P *	P :	₹ P	1	
0004 101810 EA INSERT, FOAM, 1.5 X .71	B X .08	99	CU	P 1	P	СР	1	
0005 214270-006 EA CASE, FRONT, DT/D22A, CO	#	NP 3C	DC	P *	P :	₽ P	1	
0006 100110 EA BATT, 9V, CARBON/ZINC	В	99	AH	P 1	P (C P	1	
0007 214269-006 EA CASE, REAR, DT/D22A, COO	# L GREY 80	NP C	DC	P *	P 3	k P	1	
0008 102072-007 EA PANEL, BATT, DT/D22A, CO	#	NP	DC	P *	Р :	₽ P	1	
0017 214353 EA LABEL, FCC, MCT-1	#	NP	CE	P *	P :	∤ P	1	
0018 105648-001 EA LABEL, WARRANTY/DATE C	B ODE,WHITE	99 E INK	CE	X *	P	C P	1	
0019 210695 EA SCR, TPG, TF, FLTHD, #6X5	A	99	CG	P *	P ;	k P	1	
0020 210261 EA VISOR, CLIP, DT	В	99	DC	P *	P	k P	1	
0990 212678 EA DWG, MECH, DTD	Α	99 I	DC REFERENCE	P *	P ;	₽ P	0	
0991 214351 EA TEST PROC,MCT-1,2	#	NP I	DC REFERENCE	P *	Ρ :	* P	0	

NOTES:

END OF REPORT

PRINTED 23-Jul-98 01:38 PM

LINEAR CORPORATION

PARENT PART: 214347-01

SINGLE LEVEL BILLS OF

ASSY, PCB, MCT-1

ERC: # SRCE CODE: P TYPE: * ABC

ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARK	s ERC	PROI COI	OUCT DE	COMM	_	_	-			EXTENDED QTY PER
0001	214347-01S	#	NP		99	P	*	P	*	P	1
0003	EA ASSY, SMD, MCT-1/2 101779	В	99		во	P	1	P	С	P	1
0002	EA INDCTR, 2.2UH, ENCAP	Z		L1	- ~						_
0003	101894	A	99		CM	P	*	P	C	P	1 .
	EA LED, RED, T-1, TIL209A, HI	INTENSI		D2		_	_	_	_	_	
0004	103877-001	D	99		EG	P	*	P	В	₽	1
	EA SWITCH, PUSH, MOM, RED, 260	GF		S1							
0005	100954	С	99		BC	P	1	Ρ	С	P	1
	EA CONN, SNAP-ON, 9V BATT, 3I	N		BC1							
0006	200691	В	99		CE	X	1	S	С	P	1
	EA LABEL, DATE CODE, PRODUCT	"ION,.5	X.2"	ITEM :	2						

NOTES:

LINEAR CORPORATION

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

PARENT PART: 214347-01S

ASSY,SMD,MCT-1/2

ERC: # SRCE CODE: P TYPE: * ABC

ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS	ERC	PROI COI	DUCT DE	COMM CODE		_	_		P L	EXTENDED QTY PER
0001	214346	#	NP		DB	P	*	P	*	P	1
	EA PCB, MCT-1			ITEM	1						
0002	214354-01	#	NP		99	P	*	P	*	P	1
	EA ASSY, UP, MCT-1, 2, V1.0			U1							
0003	213383-331	Α	NP		DQ	P	*	P	*	P	1
	EA RES, CHIP, 1/16W, 330,0603,	.5%		R1							
0004	213383-471	A	NP		DQ	P	*	Ρ	*	P	2
	EA RES, CHIP, 1/16W, 470,0603,	.5%		R2,8							
0005	213383-121	A	NP		DQ	P	*	P	*	P	1
	EA RES, CHIP, 1/16W, 120, 0603,	.5%		R3							
0006	213383-475	A	NР		DQ	P	*	P	*	P	1
	EA RES, CHIP, 1/16W, 4.7M, 0603,	5%		R4							
0007	213383-104	A	NP		DQ	P	*	Ρ	*	P	3
	EA RES, CHIP, 1/16W, 100K, 0603,	5%		R5,9,	10						
8000	213383-223	Α	NP		DQ	P	*	P	*	P	2
	EA RES, CHIP, 1/16W, 22K, 0603,	5%		R6,7							
0009	213419	В	NP		AO	P	*	P	*	P	1
	EA CAP, CER, C, 16V104P, X7R, 060	3,10%		C1							
0010	213443	A	NP		AO	P	*	P	*	P	2
	EA CAP, CER, C, 50V8R2P, NPO, 060)3 , +/	.25PF	C2,4							
0011	213444	A	NP		AO	P	*	P	*	P	1
	EA CAP, CER, C, 50V1R5P, NPO, 060)3 , +/		C3							
0012	213391	Α	NP		AO	P	*	P	*	P	1
	EA CAP, CER, C, 50V102P, X7R, 060			C6				_		_	_
0013	200072 002	D	99		AR	P	*	P	С	P	1
	EA CAP, VAR, 2.5-10PF, SMD			C5						_	_
0015	203687	A	99		EN	P	*	P	С	P	1
	EA XSTR, NPN, MMBTH10, SOT-23	_		Q1		_		_		_	_
0016		A	NP		BF	P	*	P	*	P	1
	EA DIODE, ZENER, 5.1V, SOT-23			D1							

NOTES:

REPORT OF MEASUREMENTS

LINEAR CORPORATION FCC ID: EF4 DNT00083

Model: MCT-1 Handheld Remote Control Transmitter

The enclosed documents reflect the requirements contained generally within the code of Federal Regulations, Title 47, Parts 2 and 15 as most recently published October 1, 1997 and all other applicable revisions made by the Commission since that time.

The specific rule sections for which the enclosed documents demonstrate compliance or rely upon to demonstrate compliance with the Commission's application and technical standards are as follows:

15.201-15.207, 15.231, Subpart C, Intentional Radiators.

Test Procedure C63.4-1992, Section 13, Measurement of Intentional Radiators was used for the testing of this device.

In accord with Section 2.948 of the Commission's Rules, a Test Site submittal dated January 27, 1998 is on file with the commission and a Letter of Acceptance dated March 13, 1998 (File 31040/SIT) is a portion of the Commission's records.

All of the information contained within this documentation is true, correct, and complete to the best of my knowledge.

John W. Kuivinen, P.E.

Regulatory Compliance Engineer

Maria 10 9

TESTING INSTRUMENTATION AND EQUIPMENT LIST

SPECTRUM ANALYZERS:

1KHz to 22GHz H.P. HP8562A

Calibrated 1/98 S/N 2913A03742 Due 1/99

ANTENNAS:

Tuned Dipole 20-200 MHz Ailtech DM105A T1 (2) 1/99

S/N 93412-105 and 93412-114 Calibrated 1/98 Due: 140-400 MHz Tuned Dipole

Ailtech DM105A T2 (2)S/N 93413-113 and 93413-117 Calibrated 1/98 Due: 1/99

400-1000 MHz Tuned Dipole Ailtech DM105A T3 (2)S/N 93413-105 and 93414-111 Calibrated 1/98 Due 1/99

Log Periodic SAS-200/511 1-12.4 GHz AH Systems (2)

S/N 118 and 124, P/Ns 2069

Biconical 20-330 MHz SAS-200/540 AH Systems (1)

P/N 2052 S/N 367

INSTRUMENTATION:

100 KHz - 990 MHz HP8656B RF Generator H.P.

Calibrated 1/98 S/N A4229590

1/99 Due

Solar Electronics Line Impedance Stabilization Network, Type

1/98 Calibrated: 8012-50-R-24-BNC

1/99 S/N 8379585 Due:

Broadband preamplifier, 0.1-1300 MHz HP 8447D Calibrated: 4/97

S/N 2443A03660 Due: 4/98

ZFL-2000 broadband preamplifier, 10-3000 MHz Mini-Circuits

Calibrated: 4/97 S/N Lin 001 Due: 4/98

ACCESSORIES:

(2)

Ailtech Rulers calibrated in MHz (2) 4 Meter ABS Antenna Mast and Trolley Tektronix C5C Scope Camera Eighty Centimeter Tall, Motorized Wooden Turntable

BNC to BNC Cables - as-required

25' RG-214/U Low-loss Coaxial Cable Calibrated: 1/98 S/N- LIN001 & LIN002

Due: 1/99

3' RG-55/U Low-loss Coaxial Cable, calibarated as part of the preamplifiers. Automatically taken into account when used with the above itemized range preamplifiers.

MEASUREMENT OF RADIO FREQUENCY EMISSION OF CONTROL AND SECURITY ALARM DEVICES FCC RULES PART 15, C63.4-1992 TEST PROCEDURE

I. INTRODUCTION

As part of a continuing series of quality control tests to ensure compliance with all applicable Rules and Regulations, this enclosure details the test procedures for certain radio control devices. Testing was performed at a test site located on the property of Linear Corporation, 2055 Corte del Nogal, Carlsbad, California 92009.

II. MEASUREMENT FACILITY DESCRIPTION

The test facility is a specially prepared area adequately combining the desirability of an interference free location with the convenience of nearby 120 volt power outlets, thus completely eliminating the incidence of inverter hash, so often a problem with field measurements.

III. DESCRIPTION OF SUPPORTING STRUCTURES

<u>For Measuring Equipment</u> - The antenna is supported on a trolley that can be raised and lowered on a mast by means of remote control to any level between 1 meter and 4 meters above the ground. For measurements at 3 meters, an antenna height (center of dipole) of about 1 meter generally yields the greatest field strength. For measurements at 1 meter, an antenna height equal to the device under test generally yields the greatest field strength. Usually, horizontal polarization yields the greatest field strength for both 1 and 3 meter measurements.

<u>For Equipment Under Test (EUT)</u>: The equipment to be tested is supported by a wooden turntable at a height of eighty centimeters. A two axis swivel at the top of the turntable permits the unit under test to be manually oriented in the position of maximum received signal strength. The turntable can be rotated by remote control.

<u>Test Configuration</u> - All transmitters were located eighty centimeters above ground, at a distance of three meters from the antenna. They were each oriented for maximum radiation by rotating the turntable. The antenna was then moved vertically along the mast for optimum reception in both horizontal and vertical planes. Where no emissions were found, the antenna was also moved to one meter distance to improve system sensitivity.

All receivers were located eighty centimeters above ground, at a distance of three meters from the antenna. They were each oriented for maximum radiation by rotating the turntable. The antenna was then moved vertically along the mast for optimum reception in both horizontal and vertical planes. Generally, emissions were very close to the observed spectrum analyzer noise floor, making accurate measurement difficult because of the analyzer detector's characteristic of adding signal and noise. To better observe and measure emissions well above the noise floor, the antenna was moved in to one meter. This provides a theoretical 9.54 dB improvement in received field strength, but a possible shift from far field to near field antenna characteristics may introduce an unknown error in measurement.

All transmitters and receivers tested are typical of production units.

A Hewlett-Packard spectrum analyzer consisting of an 8562A mainframe is used for the field strength meter. A set of Ailtech DM-105 series dipoles are used for the receiving antennas up to 1 GHz. An A.H. Systems model SAS-200/511 log periodic antenna is used from 1 to 5 GHz. Since the published antenna factor includes the small amount of balun loss, this factor is not included in the equations for correcting measured values. The cable loss is added to the raw data. For measurements up to 1 GHz, a Hewlett-Packard 8447D broadband RF preamplifier is inserted between the antenna cable and spectrum analyzer input to ensure adequate system sensitivity while measuring.

From 1 GHz to 3 GHz, a Mini-Circuits ZFL-2000 broadband RF preamplifier is used instead of the HP 8447D. In many cases, the antenna is moved in to a distance of 1 meter to enhance test range sensitivity after the 3 meter data is observed. A theoretical 9.54dB improvement is realized. Please see Excel data spreadsheet for details. For a particular device and frequency, the EUT to antenna distance is specified in the Report of Measurements.

<u>Correction of Measured Values</u> - The spectrum analyzer calibration is in units of dBm absolute. Published antenna factor, measured cable loss and preamplifier gain are in units of dB. All equipment is referenced to a 50 ohm characteristic impedance; therefore, any impedance terms will factor out of any calculations. Also, balun loss is included in the antenna factor, so this term will not appear in any calculation.

To obtain field strength, the reference (50 ohm system) 1 μ V = 0 dB μ V = -107 dBm is used.

For a given frequency: antenna factor, cable loss, preamplifier gain (if used) and a 9.54 dB gain factor (3 meters to 1 meter field strength conversion) when required are factored into the spectrum analyzer reading, resulting in a field strength in units of dBm.

Field strength reading (dBm) + 107 dB = dBuV, using 0 dBuV = 1 uV/meter at a specified distance as reference.

All of the equipment was calibrated to NBS-traceable factory specifications prior to the date of measurement.

IV MEASUREMENT PROCEDURE

Transmitters

- 1. Set the DIP-switch rockers of the transmitter (if needed) to all ON, jam the button in the ON position, and place the transmitter on the test stand.
- 2. Tune the antenna (if required).
- 3. Tune the spectrum analyzer.
- Adjust the antenna height and polarization for peak field strength.
- 5. Rotate the turntable to orient the transmitter for the highest reading.
- Record the observed peak emission.
- Record the screen image (if required).

Spectrum Analyzer Control Settings:

Tuning: As required

Bandwidth 100 KHz for Field Strength,

Scan Width: 100 KHz/div (may be different when tuning or adjusting

display for photographs)

Input Attenuator: 10 dB

Scan Time: 50 mSec. sweep

Reference Level: 0 dBm

Display Mode: Log 10 dB/division

Video Filter: OFF
Scan Mode: Internal
Scan Trigger: Auto

REPORT OF MEASUREMENTS

Applications for control, security alarm, door opener or remote switch

318,000 MHz transmitter 200 BPS MegaCode Description:

August 5, 1998

DATE:

MCT-1 Handheld Transmitter, Unit No. 1 Linear Corp. N/A EF4 DNT00083 ITEM TESTED:

MANUFACTURER:

TRADE NAME:

PRODUCT ID:

3 meters, DUT 0.8 meter above ground 15.231 (a.b.c) DISTANCE AT WHICH MEASURED: REFERENCE:

C63.4-1992 INTENTIONAL RADIATORS MEASUREMENT PROCEDURE:

RADIATION: per 15.205

ø	FREQ.	318.00 636.00 954.00 1272.00 1590.00 1908.00 2226.00 2554.00 3180.00
۵	dB:FCC	-0.73 -15.53 -14.23 -11.73 -5.83 -14.97 #N/A
0	FCC Limit uV/M	6117.00 611.70 611.70 611.70 611.70 611.70 611.70
z	W/\m	5623.41 102.33 139.64 118.85 158.49 312.61 109.14 #N/A #N/A
≨	_ •	75.00 40.20 41.50 44.00 49.90 40.76 #NYA #NYA #NYA
	Field Strength dBm/mtr	-32.00 -66.80 -64.10 -65.50 -63.00 -57.10 -66.24 #N/A #N/A
¥	Duty Cycle dB	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
- 7	Dist Fac dB	
-	Amp Gain dB	27.2 26.5 26.5 27.1 19.8 19.7 18.3 0.0
I	Cable Loss dB	2,1 2,2 2,2 2,2 3,0 3,0 3,0 4,2 4,2 4,2 4,2
Ø	Antenna Factor dB	18.6 26.0 26.0 26.8 28.7 30.0 30.8 31.7 32.4
m	Meter Reading dBm	-52.4 -52.5 -52.2 -52.2 -55.1 -57.2 #N/A *N/A
۵	FCC Limit dBm	48.27 36.87 40.77 47.57 49.27 42.23 61.63 *
O	Ambient Level dBm	98.40 89.80 85.90 88.70 -7.7.40 -85.1.4 84.0.4 82.9.4
ø	Emission Frequency MHz	318.00 536.00 954.00 1272.00 1590.00 1908.00 2226.00 2544.00 3180.00
∢	Tuned Frequency MHz	318.00

No other emissions were observed except those shown on this page. The spectrum was searched from 25 to 3500 MHz

* NOTE: 1 meter measurement corrected to 3 meters

15.107(d) Conducted Emissions Not Applicable- Battery Powered

TESTED BY

FILE NAME: DNT00083_1.XLS

DISK NAME: FCC DATA

Megacode Timing Diagram and Duty Cycle Calculations

Duty Cycle is fixed because binary-coded, pulse-position type A1D modulation is used. Modulation rate is fixed at 167 bits per second. Therefore, each bit frame occupies 6 ms.

During transmission, the transmitter sequentially emits a group of 25 pulses in the form of a pulse-keyed carrier. Each pulse (transmitter ON time) has a duration of one millisecond (ms).

REAL TIME ANALYSIS: Refer to Page 2 for timing diagram. From time zero, one synchronization pulse of 1 ms duration occurs within a 6 ms "bitframe." Elapsed time: 6 ms.

Each of the remaining 24 information pulses occupy a 1 ms duration position within a 6 ms wide "bit frame" (24 frames). Total elapsed time: 144 ms.

DUTY CYCLE FACTOR:

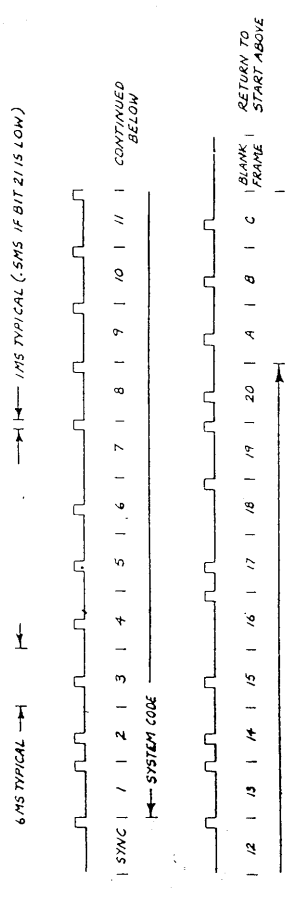
 $\frac{25 \text{ pulses (lms)}}{150 \text{ ms}} = .1\overline{6}(20_{\log} \text{ voltage}) - -15.56dB (-16 \text{ practical})$

This calculation is based on a 150 ms total cycle time which is representative of actual operation.

In compliance with Rule 15.205(b), the following duty cycle factor is used for all field strength calculations: For a worst-case 100 ms interval occurring during the 144ms-long string of 24 bit frames:

 $\frac{100 \text{ ms}}{6 \text{ ms}}$ interval = $16.\overline{6}$ frames average, 17 pulses possible.

 $.17(20_{log} \text{ voltage}) = -15.6 dB$



B 888118188111111188881 CODE SHOWN IS: