SPECIFICATIONS & FUNCTIONAL DESCRIPTION

MT-3 - TRANSMITTER

1.0 DESCRIPTION

The MT-3 is a low-power hand held remote control device operating at a frequency of 318 MHz. The signal output is a binary-coded, pulse-position type A1D modulated transmission which has an information rate of approximately 167 bits per second (bps). It is coded by Megacode® formatted wireless data for the Linear Corporation garage door operators.

Actuating any of the three push buttons illuminates a light-emitting diode (LED) and activates the transmitter. Releasing the push-button immediately terminates transmission. Transmission time is limited to 30 seconds if button is held on.

2.0 FUNCTIONAL DESCRIPTION

The push-button switches, S1-3, applies power to the unit and activates L.E.D. (D1).

Digital encoding is a function of microprocessor, U1. An internally generated microcontroller clock runs at approximately 4MHz and creates the coding and timing sequence. There are over 1 million possible code combinations. Transmitter coding is done during manufacture and is not user accessible.

The RF oscillator Q1 functions as a tuned Colpitts oscillator / driver whose frequency control and feedback is determined by SAW resonator FR1 and R7. The frequency of oscillation is controlled by SAW resonator FR1. Q2 is the RF output amplifier. The inductive trace load E1 is configured on the circuit board as the principle-radiating element. Base bias resistors R8 & R9 in conjunction with the coupling capacitor C3 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.

LINEAR CORPORATION FCC ID: EF4 ACP00897

3.0 SPECIFICATIONS

Product Identification: MT-3, Three channel garage door

transmitter

Encoding Technique: A1D Pulse position Modulation at 167

bits/sec.

Number of codes: > 1 X 10⁶

RF Carrier Frequency: 318 MHz +\- 125 KHz

Power Requirements: 6 VDC - 2 - 3 volt #2016 coin cell

lithium batteries, 12 mA maximum current - operating, < 1 uA standby

Operating Temperature Range: 0 to 50 °C

Tested -30 to +70 °C

Timing: 30-second maximum transmission

per activation

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

All specifications nominal unless specified.

LINEAR CORPORATION FCC ID: EF4 ACP00897

PRINTED 19-Sep-02 11:06 AM	LINEAR CORPORATION											
EFFECTIVITY DATE: ALL	S	I N G	L E	L E	V E	L	Е	3 I	L L	s	O F	
PARENT PART: ACP00897			G MT-3 C: #	S	SRCE	COI	DE:	P	TYF	E: '	UM * ABC	
ITEM COMPONENT PART NUMBER/ NO UM PART DESCRIPTION-REMARKS	ERC	PROI COI	DUCT DE		M S T E C Y						NDED PER	
0001 220532-01 EA ASSY,MECH,MT-3	#	NP		99	P *	P	*	P		1		
0002 220539 EA INSTR, INSTL, MT-3	#	NP		CE	P *	P	*	P		1		
0990 217122 EA F/G GT-30,3 PB, VISOR XMTI	B R	NP	REFERE	DC ENCE	P *	-	*	P		0		
0991 220535 EA SPECS,MT-3	#	NP	REFERE	DC	P *	P	*	P		0		
0992 220536 EA BLOCK DIAGRAM, MT-3	#	NP	REFERE	DC	P *	P	*	P		0		

NOTES:

PRINTED 19-Sep-02 11:06 AM LINEAR CORPORATION

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

PARE	NT PART: 220532-01			SY,MECH C: #			CO:	DE	: P	TYPE:	*	UM ABC
ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS	ERC	PRO	DUCT DE		M S T					ENDE	_
0001	220534-01 EA ASSY, PCB, MT-3	#	NP		99	P *	P	*	P		1	
0002	217214-003 EA CASE, FRONT, 3PB, VISOR XMTF	# R,PMS1:	NP 1C		DC	P *	P	*	P		1	
0003	217215-003 EA CASE, REAR, 3PB, VISOR XMTR,	#	NP		DC	P *	P	*	P		1	
0004	217216-002 EA BUTTON, 3 PB, VISOR XMTR, WE	E HITE	NP		DC	P *	P	*	P		1	
0005	217239 EA CLIP, BATTERY, 2016	A	NP		DC	P *	P	*	P		1	
0006	214829 EA CLIP, VISOR, MULTICODE	A	99		CG	P *	P	*	P		1	
0007	213691 EA SCR, TF, TYP B, 4X5/16, FLH, F	B PH.S/B	NP LK OX		CG	P *	P	*	P		1	
8000	220540 EA LABEL, FCC/DOC, MT-3	#	NP		CE	P *	P	*	P		1	
0009	202732 EA BATT, 3V, LITHIUM, 2016	A	99	BT1,2		P *	P	*	P		2	
0010	217362 EA LABEL, BLOCK CODE, TX ID, CU	B JSTOM	NP		CE	P *	P	*	P		1	
0011	202847 EA LABEL, WARR/DATE, 1 YEAR, GR	C	99		CE	X *	P	*	P		1	
0990	217123 EA ASSY, MECH, GT-30,3 PB, VISC	В	NP R	REFERE	DC ENCE	P *	_	*	P		0	
0991	220538 EA TEST PROC,MT-3	#	NP	REFERE	DC	P *	P	*	P		0	
0992	216430 EA DIE-CUT, LABEL, FCC, MINI/MI	A CRO	NP	REFERE	CE	P *	P	*	P		0	
0993	217364 EA INSTR, BLOCK CODING, MT SER	C	NP	REFERE	CE	P *	P	*	P		0	

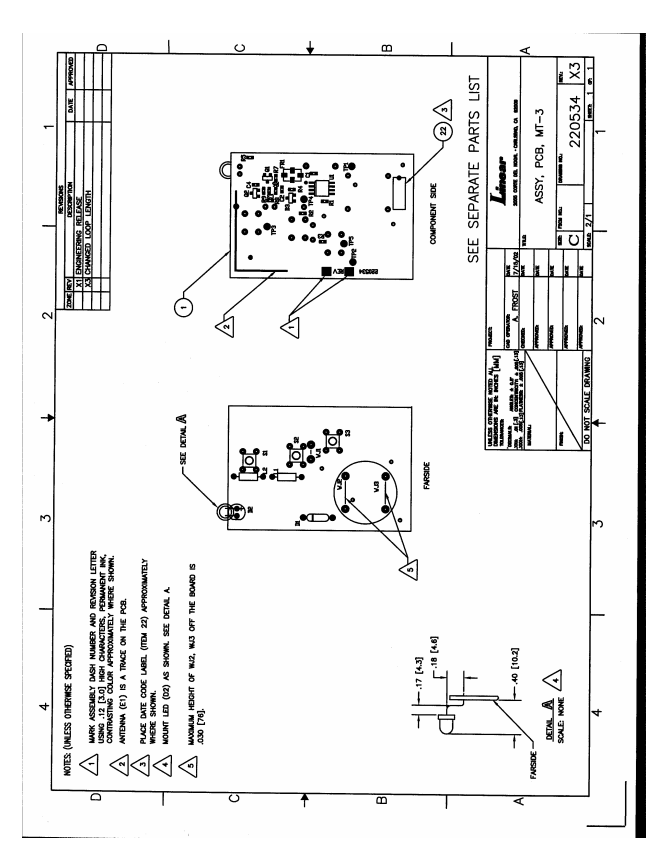
NOTES:

LINEAR CORPORATION

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

		- I	0 1 1	11 11	v 13	ш		5 1	ппо О	F
PARENT PART: 22053	34-01	;	ASSY, PCB	. MT-3						TTM
			ERC: #		RCE	സ	DE	: P	TYPE: *	UM ABC
				٥.		-		• •	11111.	ABC
ITEM COMPONENT PAR	RT NUMBER/	P	RODUCT	COMM	S	r s	Α	P	EXTENDI	3D
		ERC (CODE	CODE					QTY PI	
					_			_	2-1-11	
0001 220533	#	NP		DB	Ρ	* P	*	P	1	
EA PCB,MT-3					_	_		_	-	
0002 220541-01	#	NP		99	P	* P	*	P	1	
EA ASSY, UP, M	Г-3					_		_	_	
0003 200691	В	99		CE	X	1 s	C	Р	1	
EA LABEL, DATE	E CODE, PRODUCTION,	.5"X.2	1				-	_	-	
0005 101894	A	99		CM	P	* P	C	P	1	
EA LED, RED, T-	-1,TIL209A,HI INTE	ENSITY	D2				_	-	-	
0006 101199	E	99		BF	P	1 P	C	P	1	
EA DIODE, 1N58	317, SCHOTTKY, 20V, I	00-41	D1				_	_	_	
0007 213402	A	NP		EG	P	* P	*	P	3	
EA SWITCH, PUS	SH,MOM,SMD,260GF		S1-3		_	_			•	
0008 205011-001	D	99		BF	P :	1 P	С	P	1	
EA DIODE, MMBI	0914, SWITCH, SOT-23	3	D3			_	_	_	_	
0009 212977	В	99		EV	Р :	* P	*	P	1	
EA RSONATR, 31	L8 MHZ,RO,SM-2		FR1						- ,	
0010 203687	Α	99		EN	Р :	* P	С	P	1	
EA XSTR, NPN, N	MBTH10,SOT-23		Q1							
0011 219134	Α	NP		EN	Р :	* P	*	Ρ	1	
EA XSTR, NPN, E	BFR92A,SOT-23		Q2						_	
0012 109295-103	В	99		BQ	Р:	* P	C	Ρ	1	
EA INDCTR,100	JH,CER FERRITE,SMI	0,1008L	5 L1							
0013 212267	Α	99		BR	Р :	* P	*	P	1	
EA INDCTR,.18	BUH, ENCAP, 10%		L2							
0014 213383-475	A	NP		DQ	P. 3	P	*	P	3	
EA RES,CHIP,1	L/16W,4.7M,0603,5%	5	R1-3							
0015 213383-182	A	NP		DQ	P	۲ P	*	P	1	
	L/16W,1.8K,0603,5%	5	R4							
0016 213383-471	A	NP		DQ	P :	۲ P	*	P	1	
	L/16W,470,0603,5%		R6							
0017 213383-223	, A	NP		DQ	Р :	۲ P	*	Ρ	1	
	L/16W,22K,0603,5%		R7							
0018 213383-103	. A	NP		DQ	Р,	۲ P	*	P	1	
	L/16W,10K,0603,5%		R8							
0019 213383-332	A	NP		DQ	P	۲ P	*	Р	1	
	L/16W,3.3K,0603,5%	5	R9							
0020 213786	С	NP		AO	Ъ,	۲ P	*	Ρ	1	
	25V104P,Y5V,+80-2	08,0603	3 C1							
0021 213391	В	NP		ΑO	Р,	۲ P	*	Ρ	1	
	50V102P,X7R,10%,0		C2							
0022 213430-056	В	NP		AO	Ъ,	۲ P	*	Ρ	1	
	50V5R6P,COG,.5PF,	0603	C3							
0023 213390	В	NP		AO	P	۲ P	*	Ρ	1	
	50V103P,X7R,10%,0	603	C4							
0024 213383-102	Α	NP		DQ	P	P	*	P	1	
EA RES, CHIP, 1	./16W,1.0K,0603,5%		R5							
0025 104242	E	99		ES	X :	LΡ	С	Р	0	
FT WIRE,22,SI	D, BARE, BULK		WJ1-3							
			FLOOR	STOCK	7					

LINEAR CORPORATION FCC ID: EF4 ACP00897



LINEAR CORPORATION FCC ID: EF4 ACP00897