SPECIFICATIONS & FUNCTIONAL DESCRIPTION

MCT-3 REMOTE CONTROL TRANSMITTER

1.0 DESCRIPTION

The MCT-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 LLC garage door operators.

Actuating one of the push buttons illuminates a light-emitting diode (LED) and activates the transmitter. Releasing the push-button immediately terminates transmission. Transmission time is limited to 10 seconds if button is held on.

2.0 FUNCTIONAL DESCRIPTION

The push-button switches, S1 - S3 apply power to the unit and activates L.E.D. (D3).

Digital encoding is a function of microprocessor, U1. An internally generated microcontroller clock runs at 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 oscillator whose frequency control and feedback is determined by a L/C tank circuit. The inductive trace load L2 is configured on the circuit board as the principle-radiating element with tuning capacitor C5 to adjust the output frequency. Base bias resistors R8 & R9 in conjunction with the feedback capacitors C2 and 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.

3.0 SPECIFICATIONS

Product Identification: MCT-3, Three channel remote

control transmitter

Encoding Technique: A1D Pulse position Modulation at 167

bits/sec.

Number of codes: > 1 X 10⁶ (1 X 2²0)

RF Carrier Frequency: 318 MHz +\- 2 MHz

Power Requirements: 6 VDC - 3 volt #2032 coin cell lithium

batteries, 12 mA maximum current -

operating, < 2 uA standby

Operating Temperature Range: 0 to 50 °C

Tested -30 to +70 °C

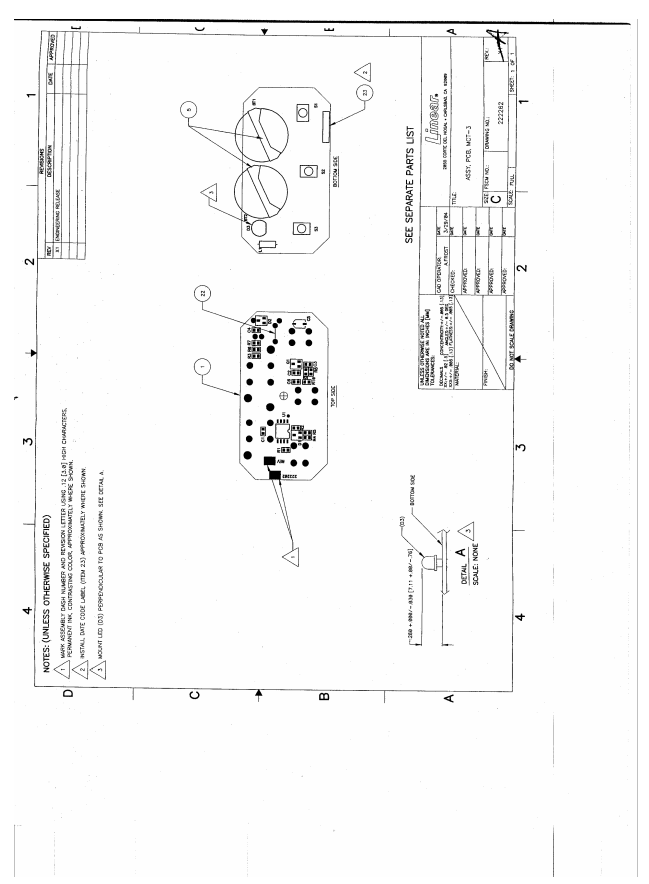
Timing: 10-second maximum transmission

per activation

Size: 3" x 2" x 0.5" (approx.)

Includes metal visor clip accessory.

All specifications nominal unless specified.



LINEAR LLC FCC ID: EF4 DNT00089

PRINTED 02-Apr-04 01:25 PM

LINEAR LLC

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

			- 11 0			ند ۷			ь.		
PAREI	NT PART: DNT00089			G MCT-3 C: #		BTN SRCE					-
ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS		PRO CO			M S E C					
0001	222260-01 EA ASSY,MECH,MCT-3	#	NP		99	P	* E	· •	P	1	
0002	222267 EA INSTR, INSTL, MCT-3	#	NP	1	CE	P	* E	*	P	1	
0003	200181 EA BOX, PACKING, 800	Α	99		CU	P	1 F	C	P	0.200000)
0004	710924 EA LABEL, UPC, SINGLE BOX, MCT	# -3	NP		CE	P	* E	*	P	0.200000)
0005	200926 EA BAG, PLASTIC, 4X5	В	99		CU	P	1 F	, C	P	1	
0006	201092 EA BOX, SHIPPING, 21.61 X 7.03	C 1 X 15	99 .0	(CU	P	1 F	, C	Ρ	0.008000)
0007	201101 EA BOX, SHIPPING, 22.36 X 15.3	С	99		CU	P	1 F	C	P	0.004000)
8000	810924 EA LABEL, BAR, MSTR CTN, MCT-3	#	NP	(CE	P	* F	*	P	0.008000)
	910924 EA LABEL, BAR, SHPG CTN, MCT-3	#	NP		CE	P	* F	*	P	0.004000	J
	222259 EA F/G MCT-3	#	NP	REFERE	DC NCE	_	* F Y	*	P	0	
	222263 EA SPECS,MCT-3	#	NP	REFEREI	DC NCE		* F Y	*	P	0	
0992	222264 EA BLOCK DIAGRAM, MCT-3	#	NP	I REFEREI	DC NCE	_	* F Y	*	P	0	

NOTES:

PRINTED 02-Apr-04 01:25 PM LINEAR LLC

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

PARE	NT PART: 222260-01		ASSY,MEC ERC: #			CO	DE	: P		UM BC
ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS	ERC	PRODUCT CODE	COM		T S Y P		P L	EXTENDED QTY PER	
0001	222262-01 EA ASSY.PCB,MCT-3	#	NP	99	P	* P	*	P	1	
0002	222367 EA CASE, TOP, MCT-3	#	NP	DC	P	* P	*	P	1	
0003	222368	#	NP	DC	P	* P	*	P	1	
0004	EA CASE, BOTTOM, MCT-3 222369	#	NP	DC	P	* P	*	P	1	
0005	EA KEYPAD, SILICONE, MCT-3 214829	A	99	CG	P	* P	С	P	1	
0006	EA CLIP, VISOR, MULTICODE 202847 EA LABEL, WARR/DATE, 1 YEAR, GI	C	99	CE	х	* P	С	P	1	
0990	222260 EA ASSY, MECH, MCT-3	#	NP	DC	P	-	*	P	0	
0991	222266 EA TEST PROC,MCT-3	#	REFER NP REFER	DC	ONT.	* P	*	P	0	

NOTES:

PRINTED 02-Apr-04 01:25 PM LINEAR LLC EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS PARENT PART: 222262-01 ASSY.PCB,MCT-3 UM SRCE CODE: P ERC: # TYPE: * ABC ITEM COMPONENT PART NUMBER/ PRODUCT COMM S T S A P EXTENDED NO UM PART DESCRIPTION-REMARKS ERC CODE CODE C Y P B L QTY PER 0001 222261 NP DB P * P * P 1 EA PCB, MCT-3 0002 222269-01 NP 99 P * P * P 1 EA ASSY, UP, MCT-3 U1 0003 103877-001 99 EG P * P C P 3 EA SWITCH, PUSH, MOM, 260GF, 6X6MM, UL S1-3 0004 203583 99 AΗ P * P C P 2 EA BATT, 3V, LITHIUM, 2032 BT1,2 0005 216377 NP DC P * P * P 2 EA CONTACT, BATTERY, 2032 0006 205011-006 B 99 EX P * P C P 1 EA DIODE, BAV70, DUAL, COM CATH, SOT-23 0007 205011-001 D BFP 1 P C P 1 EA DIODE, MMBD914, SWITCH, SOT-23 D2 0008 210643 99 CM P * P C P 1 EA LED, RED, T-1, RED TRANS, 20 DEG D3 0009 203687 99 EN P * P C P 1 EA XSTR, NPN, MMBTH10, SOT-23 Q1 0010 101779 99 BP P 1 P C P 1 EA INDCTR, 2.2UH, ENCAP, 10% 0011 213786 * P * P AO 1 EA CAP, CER, C, 25V104P, Y5V, +80-20%, 0603 C1 0012 213392 NP AO * p * p 2 EA CAP, CER, C, 50V6R8P, NPO, .25PF, 0603 C2,6 0013 213418 NP AO * P * P 1 EA CAP, CER, C, 50V1R0P, NPO, 0603, +/-.25PF C3 0014 213391 ΑO P * P 1 EA CAP, CER, C, 50V102P, X7R, 10%, 0603 C4 0015 203691-001 99 AR PCP 1 EA CAP, VAR, 2.5-10PF, SMD C5 0016 213383-475 NP DO P * P 3 EA RES, CHIP, 1/16W, 4.7M, 0603, 5% R1-3 0017 213459 NΡ DQ P * P 3 EA RES, CHIP, 1/16W, 100K, 0603, 1% R4-6 0018 213383-102 NP DQ 1 EA RES, CHIP, 1/16W, 1.0K, 0603, 5% R7 0019 213383-153 NP DQ 2 EA RES, CHIP, 1/16W, 15K, 0603, 5% R8,9 0020 213383-121 NP DQ 1 EA RES, CHIP, 1/16W, 120, 0603, 5% R10 0021 205144-000 NP DQ 1 EA RES, CHIP, 1/8W, ZERO OHM, 1206 R11 0022 104242 99 ES X 1 P C P 0 FT WIRE, 22, SLD, BARE, BULK FLOOR STOCK 0023 200691 R 99 X 1 S C P 1 EA LABEL, DATE CODE, PRODUCTION, .5"X.2" 0990 222262 NP DC P * P * P 0 EA ASSY, PCB, MCT-3 REFERENCE ONLY

PRINTED 02-Apr-04 01:25 PM

LINEAR LLC

EFFECTIVITY DATE: ALL

SINGLE LEVEL BILLS OF

PARENT PART: 222262-01

ASSY.PCB,MCT-3

ERC: # SRCE CODE: P TYPE: * ABC

ITEM COMPONENT PART NUMBER/ PRODUCT COMM S T S A P EXTENDED NO UM PART DESCRIPTION-REMARKS ERC CODE C Y P B L QTY PER ITEM COMPONENT PART NUMBER/ # NP
EA SCHEM, MCT-3
222266 # NP
EA TEST PROC, MCT-3 0991 222265 DC P * P * P 0 REFERENCE ONLY 0992 222266 DC P * P * P

REFERENCE ONLY

NOTES:

END OF REPORT