1.0 DESCRIPTION

The WT-31 is a three channel rolling code mini transmitter operating at a frequency of 372.5 MHz. The WT-31 is intended for use in gated communities for access through gates and garage doors. The transmitter is used with both Linear's RWR remote Access Control Receiver and Wayne Dalton's garage door operators. Each transmitter comes from the factory sequentially coded. This transmitter is incorporated with Microchip HCS200 code-hopping encoder which has a 66 bit transmission code length. The transmitted code is different every time a button is pushed to protect against unauthorized attempts to gain access to the gate or operator. Power is supplied by the GP-23 type 12 volt battery provided. Battery life is estimated at 2 years under typical conditions.

The WT-31 is compatible with Wayne Dalton's Rolling Code® format receivers.

2.0 OPERATION

The WT-31 is activated by pressing any one of the three buttons. Upon activation, the LED illuminates and power is provided to oscillator Q1 which outputs a 372.5 MHz signal to the RF output transistor Q2. The frequency of oscillator Q1 is stabilized at 372.5 MHz by surface acoustic wave (SAW) resonator FR1. Data output at U1-6 modulates the base of transistor Q2 which transmits the pulse-modulated carrier via the antenna E1.

3.0 SPECIFICATIONS

Product Identification: WT-31 mini transmitter (ACP00931).

Encoding Format: Keelog Rolling Code.

Encoding Technique: Each transmitter is programmed with the

manufacture's ID number and a sequential

transmitter ID number.

Number of Channels: Three.

RF Carrier Frequency: $372.5 \text{ MHz} \pm 125 \text{ KHz}$ Power Requirements: GP-23 type 12V battery.

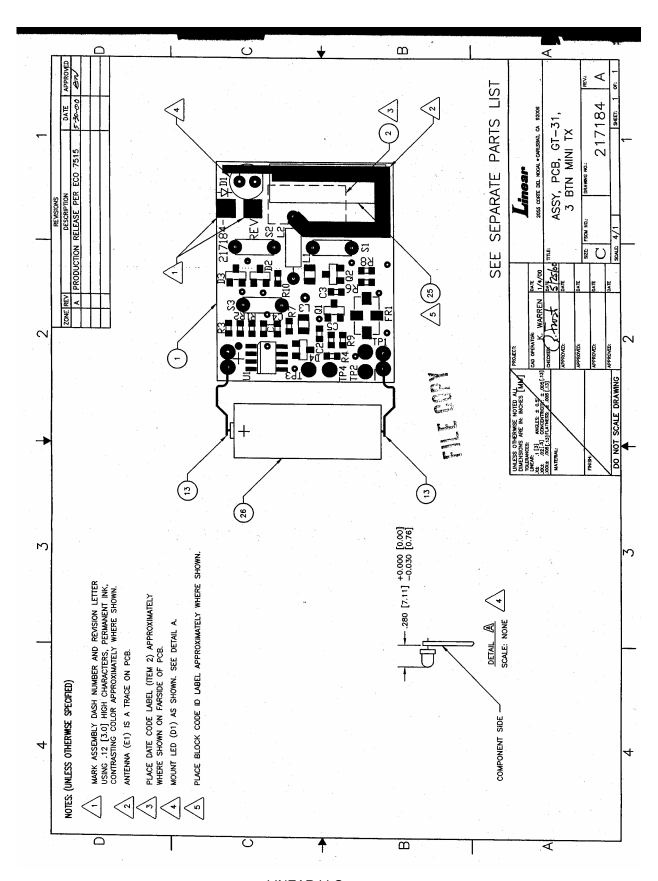
Visual Indicator: Red LED.

Operating Temperature: 0° C to +70° C. Tested –20° C to 70° C.

Size: 2.4" x 1.4" x 0.55".

Current Consumption: 20 mA (average) transmitting.

All specifications are nominal unless specified.



LINEAR LLC FCC ID: EF4 ACP00931

PRINTED 24-Nov-04 12:09 PM

LINEAR LLC

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

					• -		•			0 1	
PARE	NT PART: ACP00931		F/G WT-31 ERC: #		B MIN BRCE				TYPE:	*	UM ABC
ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS	ERC	PRODUCT CODE		IST ECY				EXTE QTY	NDEI PEF	
0001	217182-04 EA ASSY,MECH,WT-31	# 1	NP	99	P *	P	*	P	1		
0002	200926 EA BAG, PLASTIC, 4X5	В	99	CU	P 1	Ρ	С	P	1		
0003	224229 EA INSTR, INSTL, WT-31	# 1	NP	CE	P *	P	*	P	1		
0004	811089 EA LABEL, BAR, MSTR CTN, WT-31	# 1	NP	CE	P *	P	*	P	0	.100	000
0005	200181 EA BOX, PACKING, 800	A :	99	CU	P 1	P	С	P	0	.100	000
0006	220703 EA BOX, SHIPPING, 21.46 X 14.9		NP	CU	P 1	Ρ	*	P	0	.002	000
0007	217276 EA LABEL, BLOCK CODED TX, BLAN	A I	NP	CE	P 1	P	*	P	0	.102	000
8000	208838-01 EA ASSY, KEYRING, SWIVEL		99	99	P 1	P	С	P	1		
0009	711089 EA LABEL, UPC, SINGLE BOX, WT-3		NP	CE	P *	P	*	P	1		
0010	911089 EA LABEL, BAR, SHPG CTN, WT-31		NP	CE	P *	P	*	P	0	.002	000
0990	217181 EA F/G MINI TRANSMITTER	A 1	NP REFERE	DC	P 1	P	*	P	0		
0991	224225 EA SPECS,WT-31	# 1		DC	P *	P	*	P	0		
0992	224226 EA BLOCK DIAGRAM, WT-31	# 1		DC	P *	P	*	P	0		
0993	224244 EA PROC, BLOCK CODING, WT XMTF			CE	P *	P	*	P	0		

NOTES:

EA ASSY, MECH, GT-31, 3 BTN MINI TX

EA PROC, BLOCK CODING, WT XMTRS

EA TEST PROC, WT ROLLING CODE XMTRS

PRINTED 24-Nov-04 12:09 PM				LINEAR LLC							
	EFFE	CTIVITY DATE: ALL	s	INGLE	LE,	VEL	вІ	LLS O	F		
	PARE	NT PART: 217182-04		ASSY,MEC ERC: #			E: P	TYPE: *	UM ABC		
	ITEM NO	COMPONENT PART NUMBER/ UM PART DESCRIPTION-REMARKS		PRODUCT CODE		S T S C Y P		EXTENDEI QTY PEI			
	0001		#	NP	99	P * P	* P	1			
	0002	EA ASSY, PCB, WT-31 217087-004	#	MD	D.C.	5 4 5		_			
	0002	EA CASE, TOP, GT-31, COOL GRAY		NP	DC	P * P	* P	1			
	0003	217088-002	#	NP	DC	P * P	* P	1			
		EA CASE, BOTTOM, GT-31, COOL GI									
	0004	222984-002	#	NP	DC	P * P	* P	1			
	0005	EA BUTTON, GT-31, CONCAVE, WHIT 202847	C	99	CE	X 1 P	a D	1			
	0005	EA LABEL, WARR/DATE, 1 YEAR, GI	RAY	99	CE	AIP	CP	1			
	0006	224231	#	NP	CE	P * P	* P	1			
		EA LABEL, FCC/DOC, WT-31									
	0007	213798	В /	NP	CG	P 1 P	* P	1			
	0000	EA SCR, TF, TYP B, 2X3/8, FLH, PI 217362			C.T.	D 4 D		_			
	0008	EA LABEL, BLOCK CODE, TX ID, CT	В	NP	CE	P 1 P	* P	1			
	0000	21 In	JO I OIM								

NP

NP

NP

DC

REFERENCE ONLY

DC

REFERENCE ONLY

REFERENCE ONLY

P 1 P * P

P * P * P

CE P * P * P

NOTES:

0990 217182

0991 224220

0992 224244

PRINTED 24-Nov-04 12:09 PM

LINEAR LLC

PRINTED 24-Nov-04 12:09 PM		LINEAR	LLC
EFFECTIVITY DATE: ALL S	INGLE	LEVEL	BILLS OF
PARENT PART: 217184-03	ASSY,PCI ERC: #	3,WT-31 SRCE CODE	UM E: P TYPE: * ABC
ITEM COMPONENT PART NUMBER/ NO UM PART DESCRIPTION-REMARKS ERC	PRODUCT CODE	COMM S T S A	
0001 217183 B EA PCB,GT-31,3 BTN MINI TX	NP	DB P 1 P *	P 1
0002 200691 B EA LABEL, DATE CODE, PRODUCTION, .5'	99	CE X 1 S C	P 1
0003 213812 C	NP	BW P1P*	P 1
EA IC, HC201, CODE HOP ENCODER, SO-8	99	EN P1PC	2 P 2
EA XSTR,NPN,MMBTH10,SOT-23 0006 205011-001 D	Q1,2 99	BF P1PC	. P 2
EA DIODE, MMBD914, SWITCH, SOT-23 0007 205011-006 B	D2,4 99	EX P1PC	P 1
EA DIODE, BAV70, DUAL, COM CATH, SOT- 0008 225009 A	NP	EV P * P *	P 1
EA RSONATR,372.5MHZ,RO,1 PORT,SM-0009 219623 B	-2 FR1 NP	EG P1P*	P 3
EA SWITCH, PUSH, MOM, 3.5X6, 260GF, RE 0010 109295-103 B	ED, VMT S1-3	BQ P1PC	
EA INDCTR,10UH,CER FERRITE,SMD,10		BP P * P *	-
EA INDCTR,.12UH,1300MA,10%,AXIAL 0012 101894	L2 99	CM P1PC	_
EA LED, RED, T-1, TIL209A, HI INTENSI 0013 217117 A			
EA CONTACT, BATTERY, GT-31		DC P1P*	_
0014 213383-103 A EA RES,CHIP,1/16W,10K,0603,5%	NP R1-4,		P 5
0016 213383-333 A EA RES,CHIP,1/16W,33K,0603,5%	NP R6	DQ P1P*	P 1
0018 213383-332 A EA RES,CHIP,1/16W,3.3K,0603,5%	NP R8	DQ P1P*	P 1
0019 213383-470 A EA RES,CHIP,1/16W,47.0,0603,5%	NP R10	DQ P1P*	P 1
0020 213419 C EA CAP,CER,C,16V104P,X7R,10%,0603	NP C1	AO P1P*	P 1
0021 213391 B EA CAP,CER,C,50V102P,X7R,10%,0603	NP	AO P1P*	P 1
0022 213390 B EA CAP,CER,C,50V103P,X7R,10%,0603	NP	AO P1P*	P 1
0023 213430-056 B EA CAP,CER,C,50V5R6P,COG,.5PF,060	NP	AO P 1 P *	P 1
0024 213430-022 C EA CAP, CER, C, 50V2R2P, COG, .5PF, 060	NP	AO P 1 P *	P 1
0025 217362 B	3 C5 NP	CE P 1 P *	P 1
EA LABEL, BLOCK CODE, TX ID, CUSTOM 0026 203814 C	99	AH P1PC	P 1
EA BATT, 12V 0027 224234 #	BT1 NP	DC P * P *	P 1
EA KEELOQ CODES,WT SERIES			

PRINTED 24-Nov-04 12:09 PM

LINEAR LLC

EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS OF

PARENT PART: 217184-03 ASSY, PCB, WT-31 UM 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 CODE C Y P B L QTY PER 0028 203689-151 99 P 1 P * P EA INDCTR, 150NH, CER, SMD, 1008CS, 10% L3 0029 213383-220 DO P 1 P * P 1 EA RES, CHIP, 1/16W, 22.0, 0603, 5% R9 0990 217184 NP DC P 1 P * P EA ASSY, PCB, GT-31, 3 BTN MINI TX REFERENCE ONLY 0991 224227 NP DC P * P * P EA SCHEM, WT-31 REFERENCE ONLY 0992 224220 NP DC P * P * P EA TEST PROC, WT ROLLING CODE XMTRS REFERENCE ONLY 0993 224244 NPCE P * P * P EA PROC, BLOCK CODING, WT XMTRS REFERENCE ONLY 0994 217272 NP DC P * P * P EA F/G BLOCK ID TOOL, MARK II REFERENCE ONLY

NOTES:

END OF REPORT