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CXT/CXR

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# Multi channel 25kHz NBFM remote control TX/RX

The CXT transmitter and CXR receiver modules offer a multi channel, low power, and reliable remote control data link. This makes the CXT/CXR pair ideally suited to those low power applications where existing wideband modules have insufficient range, or where low cost multichannel operation is needed without compromising on RF specification or regulatory requirement.



Figure 1: CXT2 transmitter and CXR2 receiver

#### **Features**

- Conforms to EN 300 220-3 and EN 301 489-3
- High performance double superhet. PLL synthesizer with TCXO
- SAW front-end filter
- Usable range over 1km
- 16 bit unit address (65535 unique addresses)
- Momentary and Latched outputs
- Fully screened. Low profile
- Re-programmable via RS232 interface
- Low power requirements

### **Applications**

- Industrial telemetry and telecommand
- HVAC controls
- Wireless door entry systems
- Simple On/Off switching
- In-building environmental monitoring and control
- High-end security and fire alarms
- Heavy vehicle/machinery controls
- Status reporting and monitoring secure systems

#### **Technical Summary**

Operating frequency: 173.200 - 173.325MHz (UK band)

150.825 - 152.450MHz (Australian Band)

433.875 - 434.650MHz (EU band) 458.525 - 459.1MHz (UK band)

- Other custom VHF and UHF bands
- 32 channels @ 25kHz channel spacing
- Transmit power: +10dBm (10mW) / +20dBm (100mW)
- Supply range: 3.1 15V (TX @ 10mW and RX), 4.1 15V (TX @ 100mW)
- Current consumption: 34mA @ 10mW, 90mA @ 100mW (transmit) and 20mA (receive)
- Receiver sensitivity: -118dBm (for 12 dB SINAD)
- Serial configuration by inverted RS232 at 3V CMOS level

### Easy control functions with CXT and CXR:

There are certain user applications where a very simple 'on/off' control function is needed (for example: control of floodlights, alarm sounders, machine override shutdown). Normally such applications require a simple microprocessor or dedicated remote control chip to be added to the radio module, incurring extra size, cost and sometimes software overhead.

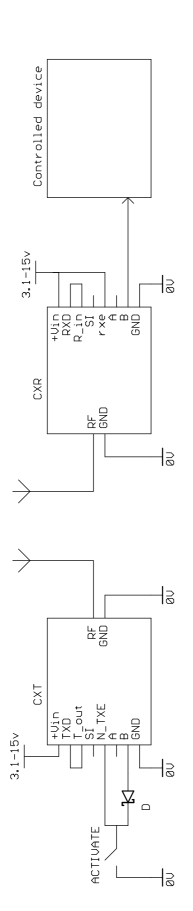
Not anymore. The CXT and CXR module pair (based on either LMT2/LMR2 (UHF version) or LMT1/LMR1 (VHF version)) includes a simple-to-use single function controller/actuator, implemented in the firmware of the radio's internal processor. This code allows the unit to be used as a very simple remote control product, with either a latched or a momentary output. No external control device is required.

Two inputs are provided on the CXT transmitter. Grounding input A sends a coded datastream to the CXR receiver which commands it to latch it's A output high (+3v). Grounding the transmitter B input sends a datastream which resets the receiver A pin to zero. Also, for the duration of the B transmission, the receiver B output is high. The minimum duration of a B output pulse is 300mS.

The CXT transmits whenever either A or B are low, but to function the TXE must also be low (this can be tied low for simplicity, or diode 'or'ed with the A, B inputs to minimise current consumption)

The data format uses is a modified biphase format with an average data rate of 600 bits per second. A 42 bit data burst is used (preceded by ample preamble). This incorporates a 16 bit unit address. This is easily modified via the 2400 baud serial communication port (SI pin), which allows both the unit address and the channel number (1 of 32 operating frequencies) to be easily modified. Commands are in an easy to understand 'ascii text and decimal numbers' form, simply entered by hand from any terminal program. Once programmed, values are stored in non-volatile memory.

MOMENTARY PUSH BUTTON OPERATION



LATCHED (ON/OFF) OPERATION

Controlled device 3.1-15 48 CXR RF GND 48 48 GND GND OFF N O 48 CXTA T X E OUT SI O 3.1-15 48 ₽O 凡 ZO N 文 苹 D3  $\Box$ 

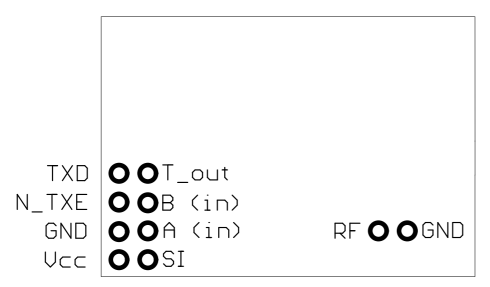


Figure 3: CXT footprint (top view)

# Pin description -CXT

Pin	Name	Function
1a	Vcc	3.1 – 15V power supply
2a	0V	Ground
3a	N_TXE	Transmit Enable (active low)
4a	TXD	Link to 4b
1b	SI	Serial frequency programming / configuration <sup>1</sup>
2b	A (in)	Main (latching) input
3b	B (in)	Second (cancel) input
4b	T out	Link to 4a

### Notes:

- 1. Serial programming is by an inverted, CMOS logic level, 2400 baud RS232 datastream applied to the SI pin.
- 2.  $\overline{\text{TXE}}$  has a  $100\text{k}\Omega$  pullup to Vcc
- 3. Do not exceed 3v logic levels on SI, A or B.
- 4. SI input has pullup (50K) to 3v internal rail.
- 5. A and B inputs have pullups (50K) to 3v internal rail. (A, B inputs: active low)
- 6. CX versions can be identified by the presence of C7, on the underside of the LMT series TX board



Figure 4: CXR footprint (top view)

# Pin description -CXR

Pin	Name	Function
1a	Vcc	3.1 – 15V power supply
2a	0V	Ground
3a	RXE	Receiver Enable (active high)
4a	RXD	Link to 4b
5a	N/C (AF out)	No connection, 700mV p-p audio. DC coupled, approx 0.8v bias.
1b	SI	Serial frequency programming / configuration <sup>1</sup>
2b	A (out)	Main (latching) output
3b	B (out)	Secondary output
4b	R_in	Link to 4a
5b	RSSI	DC level between 0.5v and 2.2v. 60dB dynamic range

#### **NOTES:**

- 1. Serial programming is by an inverted, CMOS logic level, 2400 baud RS232 datastream applied to the SI pin.
- 2. Do not exceed 3v logic levels on SI, A or B.
- SI input has pullup (50K) to 3v internal rail.
   A and B outputs are 3v cmos, active high. Up to 5mA may be drawn from each
- 5. CX versions can be identified by the presence of C7, on the underside of the LMR series RX board

# **Condensed specifications**

_	T		
Frequency	433MHz EU, 458MHz / 173MHz UK and 151MHz Australian bands		
	EU 433.875 - 434.65MHz		
	UK: 458.525 - 459.1MHz		
	173.200 - 173.325MHz		
	Australian: 150.825 - 152.450MHz		
	Other custom VHF and UHF bands		
Frequency stability	±1.5kHz		
Channel spacing	25kHz		
Number of channels	32 (controlled via RS232 interface)		
	00.00 + 55.00 (0)		
Operating temperature	-20 °C to +55 °C (Storage -30 °C to +70 °C)		
Spurious radiations	Compliant with ETSI EN 300 220-3 and EN 301 489-3		
Transmitter			
	+10dBm (10mW) ±1dB (factory adjustable 1 - 25mW)		
Output power			
Peak deviation	+20dBm (100mW) ±1dB (factory adjustable 25 - 100mW) ±3kHz		
	2.5kbps FSK (biphase) data stream		
Modulation type TX modulation bandwidth			
	DC – 5kHz (3V CMOS compatible)		
Adjacent channel TX power	<-37dBm		
TX spurious	<-45dBm (no output in Standby)		
Supply	0.4\/ .45\/ (4.05\\ \)		
Voltage	3.1V – 15V (1-25mW)		
Oat	4.1 – 15V (25 – 100mW)		
Current	35mA @ 10mW (nominal)		
	65mA @ 50mW (nominal) 100mA @ 100mW (nominal)		
Innuto	<9μA standby (TXE high or floating) data (CMOS/TTL compatible)		
Inputs Size			
	33 x 23 x 9mm (BiM sized footprint, new pinout)		
Interface User RF	10 (8) pin 0.1" pitch dual row (5+5 or 4+4) header		
Recommended PCB hole size	2pin 0.1" pitch		
Recommended PCB note size	1.2mm		
Receiver			
Sensitivity	-115dBm for <0.1% data errors)		
AF bandwidth (-3dB)	4kHz		
Ai bandwidth (-5db)	+RI IZ		
image	<-60db		
spurii / adjacent channel	<-65db		
blocking	- 84dB		
LO re-radiation	-60dBm		
Auxiliary outputs	RSSI, audio		
Supply	i iooi, audio		
Voltage	3.1V – 15V		
Current	20mA receive		
OuriGill	<1μA standby (RXE low)		
Size	46 x 23 x 9mm		
Interface User	10 pin 0.1" pitch dual row (5+5) header		
RF	2pin 0.1" pitch		
Recommended PCB hole size	1.2mm		

# **Programming the CXT and CXR**

A 2400 baud cmos level 'inverted RS232 format' (1 start bit, 8 data, 1 or 2 stop bits, no parity) is used.

These units employs a sub-set of the programming commands used by standard LMT/LMR modules. In addition, the command AVALUE is used to set the address number.

As the SI pin is dedicated to serial communication only, the 'ENABLESERIALMODE' command string is NOT required.

To successfully program the unit it must be in active state (RXE high, or TXE low), so provision should be made to force the unit into this state while programming (either a jumper, or a third pin on the programming connector, could be used).

GOCHAN aa	Serially select channel aa, where aa is ch0 to ch31
AVALUE bbbbb	Set value for unit address
LOAD aa nnnnn	Set value of N register for channel aa, where aa is Channels 0 to 31
RVALUE rrrr	Set value for R register
<cr></cr>	Process entry
/	Clear all buffers

aa = a two digit channel number from 00 to 31 nnnnn = synthesizer N register value (up to 65535) rrrr = synthesizer R register value (up to 16383) bbbbb = unit address (up to 65535)

$$CXT = N_{TX} = \frac{f_{RF}}{f_{Channelspacing}} = \frac{433.900MHz}{25kHz} = 17356$$

$$R = \frac{f_{TCXO}}{f_{channelspacing}} = \frac{13MHz}{25kHz}$$
, So R=520

VHF CXT units have 10MHz, not 13MHz reference oscillators:

$$R = \frac{f_{\textit{TCXO}}}{f_{\textit{channelspacing}}} = \frac{10 \textit{MHz}}{25 \textit{kHz}}, \, \text{So R=400 (for VHF CXT)}$$

$$\text{CXR} = N_{RX} = \frac{f_{RF} - 21.4MHz}{f_{Channel spacing}} = \frac{433.900MHz - 21.4}{25kHz} = 16500$$

Note: A pause of at least 50ms must be allowed between command strings (EEPROM programming time).

Figure 5: Serial programming interface

### **Antenna requirements**

Three types of integral antenna are recommended and approved for use with the module:

- A) **Whip**This is a wire, rod ,PCB track or combination connected directly to RF pin of the module. Optimum total length is 16.4cm (1/4 wave @ 433MHz). Keep the open circuit (hot) end well away from metal components to prevent serious de-tuning. Whips are ground plane sensitive and will benefit from internal 1/4 wave earthed radial(s) if the product is small and plastic cased
- B) *Helical*Wire coil, connected directly to RF pin, open circuit at other end. This antenna is very efficient given it's small size (20mm x 4mm dia.). The helical is a high Q antenna, trim the wire length or expand the coil for optimum results. The helical de-tunes badly with proximity to other conductive objects.
- C) **Loop** A loop of PCB track tuned by a fixed or variable capacitor to ground at the 'hot' end and fed from RF pin at a point 20% from the ground end. Loops have high immunity to proximity detuning.

	A	В	С
	whip	helical	loop
Ultimate performance	***	**	*
Easy of design set-up	***	**	*
Size	*	***	**
Immunity proximity effects	*	**	***
Range open ground to similar antenna	500m	200	100

The antenna choice and position directly controls the system range. Keep it clear of other metal in the system, particularly the 'hot' end. The best position by far, is sticking out the top of the product. This is often not desirable for practical/ergonomic reasons thus a compromise may need to be reached. If an internal antenna must be used, try to keep it away from other metal components, particularly large ones like transformers, batteries and PCB tracks/earth plane. The space around the antenna is as important as the antenna itself.

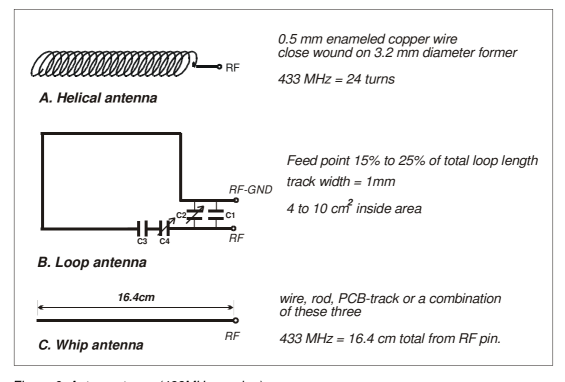


Figure 6: Antenna types (433MHz version)

# **Ordering Information:**

Part No.	Description	Frequency band (MHz)	Supply (V)	RF power (mW)
VHF				
CXT1-173-1	Transmitter	173.200 - 173.325	3.1 -15	10
CXR1-173-1	Receiver	173.200 - 173.325	3.1 -15	
CXT1-151-1	Transmitter	150.825 - 152.450	4.1 -15	100
CXR1-151-1	Receiver	150.825 - 152.450	3.1 -15	
UHF				
CXT2-433-1	Transmitter	433.875-434.650	3.1 -15	10
CXR2-433-1	Receiver	433.875-434.650	3.1 -15	
CXT2-458-1	Transmitter	458.525 - 459.1	4.1 -15	100
CXR2-458-1	Receiver	458.525 - 459.1	3.1 -15	

### Notes:

<sup>1.</sup> CXT/CXR are available on number of other VHF and UHF frequencies. Other non standard UHF band frequencies are subject to SAW filter availability.

### **APPENDIX:**

# CXT2-433-1 & CXR2-433-1 Application boards



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The Intrastat commodity code for all our modules is: 8542 6000

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After 7 April 2001 the manufacturer can only place finished product on the market under the provisions of the R&TTE Directive. Equipment within the scope of the R&TTE Directive may demonstrate compliance to the essential requirements specified in Article 3 of the Directive, as appropriate to the particular equipment.

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