

DATASHEET

Telemetry & messaging radio solutions

MReX-460

MReX TELEMETRY AND MESSAGING TRANSCEIVER MODULE

The MReX is a low cost, very high sensitivity transceiver module for mobile paging and general telemetry use.

Suitable for a number of monitoring and control applications in sectors such as industry, agriculture, farming, retail, hospitality, security and emergency services.

Single modular type approval means that the module can be incorporated into other products, in some cases with no required testing for FCC and CE compliance. This can result in a very short time to market for products.

APPLICATIONS:

- Transmit DMR Messages to a variety of standard DMR radios.
- Transmit and receive POCSAG paging messages for use with legacy belt pager type systems.
- Transmit and receive serial and telemetry data at high data rates (optional).
- Repeat and forwarding telemetry and paging messages in poor coverage areas (optional).
- Remotely control outputs or monitor inputs



FEATURES:

- Sends and receives 512, 1200 and 2400 baud POCSAG paging messages.
- Transmits DMR Tier 1 text messages (optional).
- Sends telemetry data from 512 baud to 9600 baudPaging store and forward repeater operation with
- configurable duplicate reject (optional).Data transmit rates from 512 baud to 9.6K baud.
- Supported channel spacing of 25kHz, 12.5kHz and 6.25kHz.
- Optionally can be used as a point to point wireless serial link operating at speeds up to 9600 baud. In this manner a wireless transparent serial link can be achieved.
- 5 inputs. One Input may be reconfigured to be an open collector output.
- Periodic message support to ensure link integrity.
- High stability 0.5PPM oscillator ensuring minimal drift over the entire specified temperature range.
- High sensitivity receiver (-127dBm at 512 baud).
- Operation through external power supply (5-9Vdc) or 3V battery pack.
- Configured inputs can be programmed to send POCSAG and DMR messages simultaneously when triggered.
- Configured outputs can be controlled via received messages.
- Autonomous operation without the need for any host processor.
- Compliant as mobile and base station transceiver meaning that the user can select a suitable antenna for best performance.

DMR MESSAGING SUPPORT

The MReX supports the transmission of short Digital Mobile Radio text messages, allowing direct messaging to a variety of DMR radios.

MReX PINOUT



Pin	Description
Number	
1&2	GND
3	Input/Output – Digital 5
4	Input/Output – Digital 4
5	Input/Output – Digital 3
6	Input/Output – Digital 2
7	Input/Output – Digital 1
8	Output – Digital 1 (open drain)
9	TX Serial TTL (out 3.3V)
10	RX Serial TTL (in 3.3V)
11	GND
12	Power IN + (5-9Vdc, 150mA)
13 & 14	GND
15	LED 2. (open drain). Red Transmit.
16	LED 1. (open drain). Green Status.
17	GND
18	Power IN + Battery (3V)
19 & 20	GND

CUSTOMISATION

The MReX has been developed and is maintained "in-house". WTE can work with your team to customize the MReX to meet your system needs. Designed and manufactured in New Zealand.



Wireless Technologies

MReX-460

SPECIFICATIONS:

-

FREQUENCY RANGE	MReX-460: 421MHZ to 480MHZ
Tx Power	Up to 100mW (+20dBm)
RECEIVER SENSITIVITY	450MHZ (512 BAUD) -126 dBm
	450MHZ (1200 BAUD) -124 dBm
MAXIMUM RX INPUT POWER	13 dBm
Tx/Rx Frequency Accuracy	0.5ppm
EXTERNAL SUPPLY VOLTAGE	Nominal 5V. Min 4. Max 9V.
OR BATTERY	3V.
OPERATING CURRENT:	
RECEIVING:	21mA
TRANSMITTING:	
Standby:	<300nA in transmit only standby
DIGITAL INPUTS	
ANALOG INPUTS (optional)	5(0-3V)
DIGITAL OUTPUTS	5 (1 Open Drain)
INDICATOR OUTPUTS	2 Open Drain; TX and status

MECHANICAL:

-

WEIGHT:	Grams
MOUNTING:SMD or Throug	n-hole



WTE Limited reserves the right to modify, add or remove features on this document without notice. © 2020, WTE LIMITED. All rights reserved. All trademarks are the property of their respective owners.



ENVIRONMENTAL

Ċ

OPERATING TEMPERATURE	
Нимідіту	. Maximum 95% non-condensing

DMR SUPPORT:

ENCODE	. Partial ETSI TS 102 361-1 (Tier 1 direct mode).
	Short Message Type, unconfirmed.
	Max Message Length 50 characters.
DECODE	N/A.

POCSAG SUPPORT:

ENCODE AND DECODE BAUD RATES	
SUPPORTED MODESAl	phanumeric and numeric, singular or batched
for	25KHz, 12.5KHz and 6.25KHz channel spacing
	Adjustable preamble from 64 to 5000 bit

MODULATIONS SUPPORT:

25KHZ CHANNEL WIDTH	512 BAUD (FSK), 1200 (FSK)
12.5KHZ CHANNEL WIDTH	512 BAUD (FSK), 1200 (FSK), 1800(GFSK),
2400 (GFSI	K), 4800 (GFSK), 9600 (GFSK), 9600 (4GFSK)
6.25KHZ CHANNEL WIDTH	

REGULATORY COMPLIANCE

FCC
ENEN 300 224 (base station and mobile transceiver compliant).
EN EN 50385
AS/NZ AS/NZ 4769.1:2000
EMC EN 301 489
SAFETY EN 62368
RoHS (Restriction of Hazardous Substances) Compliant
WEEE (Waste Electrical and Electronic Equipment) Compliant ¹
FCC ID2ASGC-MREX460

Notes: $^{\rm 1}$ Please contact your WTE dealer or WTE directly for further information regarding safely disposing of electronic equipment

For latest information and specifications please visit wte.co.nz



Wireless Technologies (WTE Limited) Christchurch - New Zealand

Website www.wte.co.nz Email info@wte.co.nz

