



Features

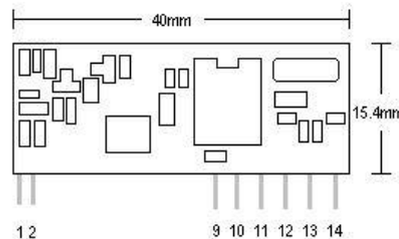
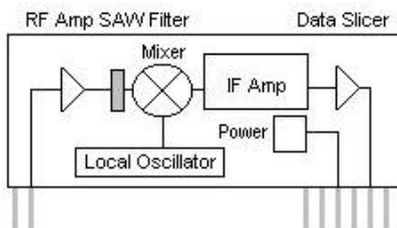
- The AM2RX-ER is a high performance superhet receiver with a SAW front-end filter for greater immunity to interference.
- Embedded "easy-Radio" software protocols means no software to write.
- Fast time to market; instant radio link
- Improved range and greater system reliability
- 433.92MHz standard frequency.
- Customised software available on orders over 100pcs. Several features available

Applications

- Replaces super regen receivers, which are very prone to interference.
- General-purpose remote controls with external range of up to 60m when used with AMTX2B-4-ER. Internal range around 10-20m.
- Battery powered applications.

"easy-Radio" AM2000 Receiver

Item	Specification
Frequency	433.92, 434.25, 868.5, 902-928MHz
Supply volts	5v +/- 0.25v
Supply current	Typical 10mA
Duty cycle current	390µA typ.
Range 433-4MHz	50-60m external with AMTX2B-4-ER
Sensitivity	-103dBm
Data rate	N/A
Size	40 x 15.4 x 6.5mms



Pin	Function
1	RF Ground
2	RF In
9	N/C
10	Ground
11	Supply volts
12	Momentary
13	Data out
14	Latched

Easy-Radio Coding Instructions

From the factory, AM2000 modules are supplied without an Easy-Radio transmitter programmed.

- 1) The 1st press of either button on a AMTX2B-4-ER Key Fob will enter the AM2000 into key fob learning mode. PIN 14 will pulse as an indication.
- 2) A maximum of 3 AMTX2B-4-ER Key Fob's may now be added. PIN 14 will pulse (1.6 seconds) on each transmitter button activation as confirmation. If less than 3 key fobs are to be programmed, complete the total of 3 pulses required by the receiver's learning program by repeating an already coded keyfob.

To re-code or delete stored AMTX2B-4-ER Transmitters from the receiver module press both buttons of a STORED AMTX2B-4-ER Transmitter 5 times at 1-second intervals. PIN 14 will now pulse and continuation is as step 2) above.

Note at least one key fob must already be stored in the receiver memory to re-activate key fob learning mode.

PIN 12 and 14 are both activated simultaneously by pressing either key fob button.

See www.lprs.co.uk
for more information

LPRS Ltd, Two Rivers Ind. Estate, Station Lane, Witney,
OX28 4BH, UK.
Tel +44(0)1993 709418; Fax +44(0)1993 708575; E-mail
info@lprs.co.uk