

Easy Radio Evaluation Kit



The Easy Radio Demonstration Board provides a platform for the evaluation and test of all Easy Radio modules. Transmitters, receivers and transceivers can be plugged into the boards and are provided with an interface to allow communication with a PC serial port. The boards can be powered by either a 9V PP3 battery (supplied) or a 9V AC mains adaptor (not supplied). LEDs provide status indication for transmitted data (TXD), received data (RXD), and VALID data. On board jumpers enable the use of the 'handshaking' control lines and allow LED indicators to be connected to data or control lines.

The user will need to supply two cables for connection to PC Serial ports. These should

be 9 way 'D' type Male to Female, 1:1 (not cross-over type).
Matched antennae are included to provide the optimum range performance.
The software supplied on CD-ROM takes the user through the process of setting up frequency, power output and data rate.
It is strongly recommended that the modules be evaluated in this kit rather than stand-alone to allow the fastest possible method of ascertaining the suitability of the chosen module for the intended application.

338909

		Price Each
Frequency	Order Code	
400 MHz	509-6571	
900 MHz	133-8620	