

EasyBee Evaluation Board

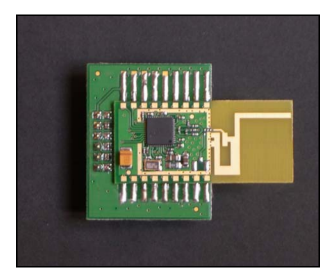
For research and development of IEEE 802.15.4 and ZigBee radios

Summary

One of the easiest ways to evaluate and develop products using the EasyBee IEEE 802.15.4 radio module is with the EasyBee Evaluation Board. It is a regular EasyBee radio mounted on an adapter which allows it to be plugged directly into the PICDEM-Z ZigBee Development Kit (not included, available from *buy.microchip.com*).

The EasyBee Evaluation Board is electrically identical to Microchip Technology's 2.4GHz daughter card and is a direct plug-in equivalent.

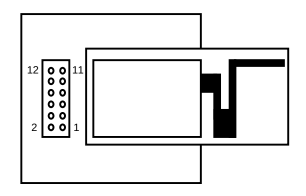
The EasyBee module itself is production-ready and provides a fast route to market for IEEE 802.15.4 and ZigBee products. CE / FCC qualification is in process. A range of all-weather enclosures and directional reflectors is also in development.



Ordering Information

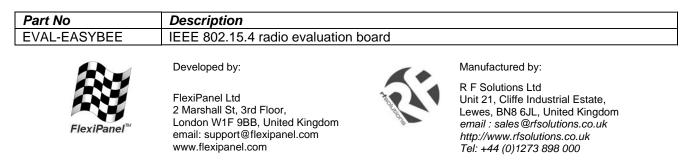
Features

- Integral quarter wave RF stage with matched balun.
- Signature 'S' antenna, free-space range 120m, compact, low 'hand-effect' design
- Texas Instruments CC2420 RF Transceiver
- 12-pin 0.1" pitch connection to PICDEM-Z motherboard



Pin Descriptions		
1	Vdd	+3.3V power
2	Vss	Power ground reference
3	Resetn	Reset (active low)
4	VRegEn	Voltage regulator enable (active high)
5	FIFO	Data in FIFO
6	CSn	Chip select (active low)
7	SI	SPI serial data input
8	SO	SPI serial data output
9	SCK	SPI serial data clock
10	CCA	Clear channel assessment
11	SFD	Start of frame delimiter
12	FIFOP	FIFO near full

Manufactured to ISO9001:2000



Page 1

30-Jan-07

EasyBee Eval Board DS483-1 © FlexiPanel Ltd