## mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

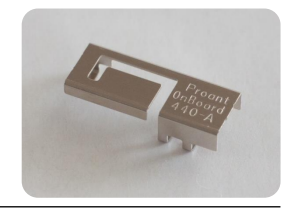


# OnBoard™ SMD 2400

Small antenna for embedded products on the 2.4GHz ISM band, suitable for applications in WLAN/Wifi, Bluetooth, Zigbee, RFID, WirelessHART etc.

The OnBoard SMD concept offers features like:

- SMD compatibility
- Tape on reel delivery
- Low loss material
- PCB on-ground implementation
- Simple fine tuning by matching network
- RoHS compliance
- Low cost



### Technical data

Frequency2400 - 2500 MHzImpedance50 ΩReturn loss< -10 dBTotal efficiency> 75% (-1.25dB)Dimensions13.75 x 5.23 x 3.23 mm (0.541 x 0.206 x 0.127 in)AssemblyPick and placeSolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)Shelf life10 years	Part number	PRO-OB-440
Return loss< -10 dBTotal efficiency> 75% (-1.25dB)Dimensions13.75 x 5.23 x 3.23 mm (0.541 x 0.206 x 0.127 in)AssemblyPick and placeSolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Frequency	2400 - 2500 MHz
Total efficiency> 75% (-1.25dB)Dimensions13.75 x 5.23 x 3.23 mm (0.541 x 0.206 x 0.127 in)AssemblyPick and placeSolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Impedance	50 Ω
Dimensions13.75 x 5.23 x 3.23 mm (0.541 x 0.206 x 0.127 in)AssemblyPick and placeSolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Return loss	< -10 dB
AssemblyPick and placeSolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Total efficiency	> 75% (-1.25dB)
SolderingReflow or equivalentPackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Dimensions	13.75 x 5.23 x 3.23 mm (0.541 x 0.206 x 0.127 in)
PackingTape and reelTemperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Assembly	Pick and place
Temperature-40 to +125° CRoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Soldering	Reflow or equivalent
RoHS statusCompliant with EU directive 2011/65/EU (RoHS 2)	Packing	Tape and reel
	Temperature	-40 to +125° C
Shelf life 10 years	RoHS status	Compliant with EU directive 2011/65/EU (RoHS 2)
	Shelf life	10 years
MSL Level 1, unlimited	MSL	Level 1, unlimited
Mechanical resistance <sup>1</sup> Immunity to vibrations IEC/EN 60068-2-6, Fc test Immunity to shock IEC/EN 60068-2-27, Ea test	Mechanical resistance <sup>1</sup>	•

#### Note:

1) The product has been tested according to the standard IEC 60721-3-5 – Class 5M3 (road vehicles in areas without well-developed road systems, light-weighted vehicles, tracked vehicles and self-propelled machines)

Above specification is valid on the Proant evaluation board. See related application note for more information.

Patent: SE537042 + Pending

