

ISM43362-L36 Wi-Fi 802.11b/g/n Module SDIO Interface...Linux...Android...Virtual WICED

The Inventek ISM43362-L36 is an 802.11 b/g/n WiFi Radio SiP with on board antenna or optional external antenna with a U.FL connector, which is designed for embedded wireless solutions and offers a cost-effective high performance Broadcom radio device (BCM43362) packaged in an 36 pin LGA (24.4mm x 15.3 mm). It includes standards-based wired and wireless technologies to enable IP infrastructures for smart grid, smart home, security, building automation, toys, robots, remote health and wellness monitoring and other IoT and M2M applications.



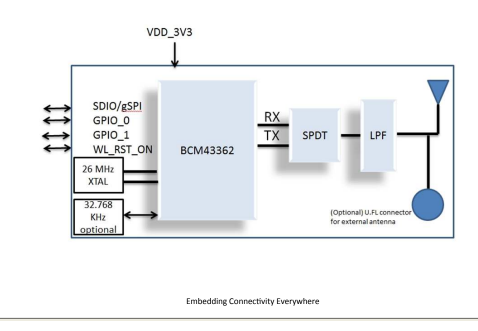
The module is based on IEEE802.11 b/g/n antenna single-stream align technology. The solution is FCC/IC/CE certified and helps to reduce development time, lower manufacturing costs, save board space, and ease certification

Main Features

Www.Inventeksvs.com

- 802.11 b, g ,n compliant based on Broadcom MAC/Baseband/Radio device
- FCC and Ce certified in process
- IEEE 802.11 b/g/n complaint
- Soft Access Point for up to 7 clients for configuration and ad-hoc networks

- Host interface: SDIO
- Network features ICMP (Ping), ARP, DHCP, TCP, UDP
- Low power operation (3.3V supply)
- Secure Wi-Fi authentication WEP-128, WPA-PSK (TKIP), WPA2-PSK



Application Examples

- PDA, Pocket PC, computing devices
- Building automation and smart energy control
- Industrial sensing and remote equipment monitoring



- Warehousing, logistics and freight management
- PC and gaming peripherals
- Printers, scanners, alarm and video systems
- Medical applications including patient monitoring and remote diagnostics

Network Standard	IEEE 802.11b/g/n		
RF FREQUENCY	2.400 GHz ~ 2.497 GHz		
	802.11n: 6.5, 13, 19.5, 26, 39, 52, 58.5, 65 Mbps		
Data Rates	802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps		
	802.11b: 1, 2, 5.5, 11 Mbps		
MODULATION TECHNIQUES	802.11g/n: OFDM /64-QAM,16-QAM, QPSK, BPSK		
	802.11b: CCK, DQPSK, DBPSK		
WIRELESS SECURITY	WEP (64/128-bit),WPA™ (PSK, TKIP) / WPA2™ (AES, CCMP, 802.1x Authentication)		
Host Interface	SDIO		
NETWORK PROTOCOLS	TCP, UDP, IPv4, ARP, ICMP, DHCP Client		
WLAN Functions	Power save modes, automatic roaming, auto-rate		
	Ad-hoc and Infrastructure modes		
Configuration	WICED, Linux, Android		
SUPPLY VOLTAGE	3.3V ± 5%		
Package	36-pin LGA, 14.5mm x 30 mm		
OPERATING TEMPERATURE	-35°C to +80°C		
Certifications	FCC and CE		

Device	Description	Ordering Number
ISM43362-L36-E	802.11 SiP Module based on Broadcom BCM43362 with on board etch antenna	ISM43362-L36-E
ISM43362-L36-U	802.11 SiP Module based on Broadcom BCM43362 with U.FL connector for external antenna	ISM43362-L36-U
ISM43362-L36-EVB	SDIO Evaluation Board	ISM43362-L36-EVB

Contact Inventek Systems 2 Republic Road Billerica Ma 01862 978-667-1962 E-mail Sales@Inventeksys.com Engineering@Inventeksys.com www.Inventeksys.com



Embedding Connectivity Everywhere

Www.Inventeksys.com