Offering vast experience in wireless certification

Hermon Laboratories assures **fast speed to market**
by addressing all regulatory and design issues.

**Hermon Laboratories is your source for radio equipment testing and certifications including:**

Frequency hopping and spread spectrum digital transmission systems, Wi-Fi and WLAN - 802.11a/ b/g, Wi-Max - 802.16, MIMO- 802.11n, Bluetooth, Zigbee, OFDM, OFDMA, DFS, Microwave transmission systems, Cellular phones and modems - GSM, CDMA, UMTS, PLB, BPL, PDA, Radar, RFID, SRD, ISM band transmitters, AM and FM transmitters, Cordless phones. Access control and Alarm systems, Broadcasting equipment, Marine, Aviation, Land-mobile, Point-to-point, Point-to-multipoint, Antennas and Power amplifiers, nearly all devices which use radio frequency energy, Microwave broadcast and much more.

**Hermon Laboratories offers:**

- The highest level of compliance engineering expertise
- Partnerships with leading laboratories and certification bodies
- Comprehensive array of international approvals
- Consultancy throughout the development cycle
- Automatic report generation within 48 hours
- Site evaluation and radiation hazard measurements for RF exposure from cellular, TV and radio antennas.

For further information about Radio testing please go to: [www.hermonlabs.com/Services/Radio Testing](http://www.hermonlabs.com/Services/Radio Testing)