

SweetSpot10™



OMNI-WiFi's **SweetSpot10[™]** provides exceptional dual-band, gigabit wireless Internet service to hotel guests in a 10,000 s.f. area of most hotels or any large outdoor area, while offering the fastest speeds possible. The SweetSpot10[™] is specifically designed to provide wireless signals to multiple locations such as multi-building hotels with extensive grounds or resorts. If used outdoors, it can connect computers up to 2,000 feet away and smartphones up to 1,000 feet away.

Features:

- High output, low-power consumption router in an outdoor sturdy, lightweight case
- Connects up to 50 concurrent devices at the highest possible speed
- Complies with 802.11ac/b/g/n dual band, 1200mbs data rate, MIMO WAVE 2
- One (1) Gigabit Internet port with PoE
- One (1) Gigabit LAN port
- Four (4) high-gain antennas
- 16M Flash, 128 DDR2 RAM to support 50 devices with high stability
- Built-in firewall
- Compliant with IEEE 802.3az energy-efficient Ethernet standard 128-bit TKIP/AES encryption for high security

SweetSpot10[™] (continued)

Key Benefits:

- Connects devices automatically at speeds from 2mbs to 850mbs
- To five (5) acres
- Dual Band broadcasts on 2.4ghz and 5.8ghz concurrently
- Low-cost, straightforward installation
- Small, lightweight, and self-contained
- Isolated power regulator for high reliability
- Wi-Fi channel analysis

Standard Equipment: 2 customized 802.11ac high-sensitivity radios; 4 high-gain antennas, universal voltage power supply, infographic setup sheet

Ideal for: Hotels, motels, resorts, campuses, multi-building hotels – indoor or outdoor use

Technical Support Available

OMNI-WiFi, LLC

Justin Stralka, Sales Director, Cape Cod & Islands jstralka@omni-wifi.com

Philip Hahn, Technical Director engr@omni-wifi.com

Anne Hahn, Marketing Director ahahn@omni-wifi.com

Phone:- (800) 610-6711, Ext. 1 Fax - (800) 610-6711

Website: https://www.omni-wave.com