

2220011604

J9622A

HP MSM466 Dual RAdio Wireless Access Point



Description

The HP MSM 802.11n Dual Radio Access Point Series works in unison with the HP controllers to deliver a high performance WLAN solution. Offering near gigabit client access and increased reliability they are ideal for voice and multi-media communications while providing full compatibility with legacy 802.11 clients and existing HP wireless controllers.

Built-in Spectral Analysis and integrated Wireless IDS/IPS provides detection, classification and intelligent avoidance of non-802.11 interference and comprehensive threat protection. Access points can be deployed in managed or autonomous mode.

Specifications

The HP MSM466 Access Point is a dual radio IEEE 802.11n indoor access point, supporting 3 spatial stream MIMO. Has external connectors only for use with indoor and outdoor antennas.

DIMENSIONS & WEIGHT

Dimensions (W x D x H)	203.2 x 171.5 x 66.5 mm
Weight	1.02 Kg
Mounting	Indoor, plenum rated;Includes two ceiling mounting clips