Technical Product Descriptions:

Aruba AP 70 Dual-Radio



The Aruba AP 70 is the industry's first dual-radio "hybrid" access point providing concurrent operation of 802.11a and 802.11b/g services, as well as secure wired access through an additional Ethernet port.

Designed for use exclusively with <u>Aruba Mobility Controllers</u>, the Aruba AP 70 is ideally suited for advanced service delivery in mission-critical networks.

This multi-purpose device can function both as an access point and as an RF monitor" either independently or concurrently" across the 2.4 GHz and 5 GHz spectrums.

The Aruba AP 70 supports both a built-in 180 degree rotational omni directional highgain tri-band antenna as well as support for 2.4 and 5 GHz detachable antennas.

Aruba AP 65 Dual-Radio Wireless Access Point



The Aruba AP 65 is Aruba's smallest, dual-radio thin architecture access point providing concurrent operation of 802.11a and 802.11b/g services.

Designed for use exclusively with <u>Aruba mobility controllers</u>, with its rear mounted Ethernet interface and integrated ceiling tile rail mounting point, the Aruba 65 is self-contained with a low-profile design ideally suited for discrete deployment applications.

This multi-purpose device functions both as an access point and as an RF monitor either independently or concurrently—across the 2.4 GHz and 5 GHz spectrums. And supports an integral high-gain antenna for maximum multi-band coverage.

Aruba AP 60 and AP 61 Single-Radio Wireless Access Point



Ideal for dense AP deployments, the Aruba AP 60 and 61 access points are dualfunction, single radio 802.11a or b/g access points designed specifically for use with Aruba <u>mobility controllers</u>.

These access points provide dedicated or shared air monitoring, giving administrators a full view of and control over the 2.4 and 5 GHz RF spectrums and eliminating the need for a discrete network of RF sensors.

The Aruba AP 60 supports dual-band detachable antennas while the AP 61 provides built-in 90-degree rotational dual omni-directional high-gain antennas.