

Aruba AP-85FX and AP-85LX

Wireless Access Points

Aruba AP-85FX and AP-85LX

The Aruba AP-85FX and AP-85LX models are fully-hardened, outdoor-rated, dual high-power radio (dual-band concurrent 802.11a plus b/g) wireless access points, capable of supporting multiple functions including WLAN access, air monitoring/wireless intrusion detection and prevention, high-performance secure outdoor enterprise mesh and LAN bridging across the 2.4-2.5 GHz and 5 GHz RF spectrums. Designed to operate from 90-288VAC mains power or +12VDC solar power, and incorporating fiber optic network interfaces, the Aruba AP-85FX and AP-85LX access points support diverse deployment options, delivering secure user-centric enterprise network services and applications outdoors on campuses and storage yards, in indoor and outdoor warehouses, in extreme industrial production environments, and around metro city environments.

Centrally managed from an Aruba Mobility Controller, the AP-85FX and AP-85LX models empower the network administrator with unparalleled control over services, security and deployment models. The AP-85FX and AP-85LX APs are specifically engineered for deployment in the harshest outdoor environments, able to withstand exposure to extreme high or low temperatures, moisture and precipitation, and fully sealed for protection from airborne contaminants. The AP-85FX and AP-85LX models provide unparalleled flexibility in an outdoor AP, supporting AC or DC sourcing of power from street light, solar or plant bus power sources. The APs support quad antenna interfaces (with diversity) for connecting external antennas and can be street light, wall, pole or mast mounted.

Application

- Advanced high-performance outdoor campus, warehouse, and container / transportation facilities, industrial plants, and other harsh indoor and outdoor environments. Supports advanced delivery of high-performance mesh and bridging services.

Operating Mode

- Multi-service 802.11a/b/g WLAN, 802.11a/b/g air monitor, hybrid combination of WLAN/AM and Remote AP or secure mesh point/mesh portal.

Radios

- Dual high-power radios - software configurable to 802.11a and 802.11b/g

RF Management

- Automatic transmit power and channel management control with auto coverage hole correction via ARM

Warranty

- 1 year parts/labor

Available Channels 802.11A/B/G

- Centrally managed by Mobility Controller, based on configured regulatory domain

Antenna

- Quad, N-type female interfaces (2 x 2.4 GHz, 2 x 5 GHz) for external antenna support (Supports signal diversity)

Product Overview



Part Numbers:

Part Numbers

- Access Point: AP-85FX
- Access Point: AP-85LX

Accessories

- AP-85-PT-1 (street light power tap kit)
- AP-85-CBL-1 (AC power provisioning cable)
- AP-85-MNT-1 (antenna mount kit)
- AP-CBL-1 (10' N-type Female to N-type male LMR 400 antenna extension cable)
- AP-LAR-1 (antenna interface lightning arrester, one required per port)
- AP-ANT-80 to 91 (detachable antenna)

Product Overview

MOBILITY SERVICE DELIVERY

Virtual AP Services	Supports up to 16 or 32 SSIDs per access point, multiple captive portals per SSID, supports any combination of encryption/authentication type per SSID, session level QoS, VLAN load balancing, guest account creation/management
Voice Services	Wireless Multi-media QoS (WMM), 802.1p and DSCP to WMM AC tagging, upstream traffic prioritization, Call Admission Control (CAC), traffic classification/sessions bandwidth reservation (T-SPEC/TCLAS), unscheduled power save delivery (U-APSD), stateful session awareness (soft voice client QoS): SIP, NOE, Cisco Skinny, Vocera, Spectralink Voice Prioritization (SVP), support for proxy-ARP and multicast filtering, battery boost, priority queuing, voice aware scanning support in ARM

802.11A RADIO SPECIFICATIONS

Operating Frequency	5.150 GHz – 5.950 GHz
Available Channels	Mobility Controller-managed, dependent upon configured regulatory domain
Modulation	Orthogonal Frequency Division Multiplexing (OFDM)
Transmit Power	Configurable in increments of 0.5 dBm
Association Rates (Mbps)	54, 48, 36, 24, 18, 12, 9, 6 with automatic fallback

802.11B RADIO SPECIFICATIONS

Operating Frequency	2.4 GHz – 2.5 GHz
Available Channels	Mobility Controller-managed, dependent upon configured regulatory domain
Modulation	Direct-Sequence Spread-Spectrum (DSSS)
Transmit Power	Configurable in increments of 0.5 dBm
Association Rates (Mbps)	11, 5.5, 2, 1 with automatic fallback

802.11G RADIO SPECIFICATIONS

Operating Frequency	2.4 GHz – 2.5 GHz
Available Channels	Mobility Controller-managed, dependent upon configured regulatory domain
Modulation	Orthogonal Frequency Division Multiplexing (OFDM)
Transmit Power	Configurable in increments of 0.5 dBm
Association Rates (Mbps)	54, 48, 36, 24, 18, 12, 9, 6 with automatic fallback

INTERFACES

Network (AP-85FX)	1 x 100 Base-FX multi-mode, 1310 nM wavelength dual-fiber LC interface, 2 Km reach
Network (AP-85LX)	1 x 100Base-LX single-mode, 1310 nM wavelength dual-fiber LC interface, 10 Km reach
Power	1 x 12 V DC up to 2.0A (for external DC solar supplied power), 1 x 90-288 V AC/500 mA auto-sensing power interface with transient surge suppression, 90-288 V AC (Maximum power draw 20 W @ 240 V AC), 12 V DC for external solar supplied power (Maximum power draw 9.6 W @ 12 V DC)
Antenna	4 x N-Type female antenna interfaces (2 per radio) (Supports signal diversity)
Other	1 x electrical safety/ground terminal point, 1 x console interface, Onboard LED array for RSSI level reading

MOUNTING

Standard	Articulating adjustable pole or mast mount kit
Optional Mounting Kit	Antenna mount bracket allows direct mount of external antennas to the access point enclosure

ENVIRONMENTAL

Operating	Temp: -30° to 55° C (-22° to 131° F)
Storage	Temp: -40° to 80° C (-40° to 176° F)

MECHANICAL

Dimensions/Weight	10.80" x 12.64" x 3.07" 261 mm x 321 mm x 78 mm 4.1 lbs/1.86 kgs
Dimensions/Weight (Shipping)	19.7" x 11.8" x 6.7" 500 mm x 300 mm x 170 mm 13.9 lbs/6.0 kgs

REGULATORY

	FCC Part 15, Industry of Canada, VCCI, MIC, Anatel, NOM/COFETEL, SRRC, GS Mark, CE Mark, R&TTE Directive-1995/5/EC, Low Voltage Directive-72/23/EEC, EN 300 328, EN 301 893, EN 301 489, UL/IEC/EN 60950-1:2001, CB, cULus, AS/NZS 4268, 4771, ATEX Zone 2, IEC 60529 IP67
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

CERTIFICATIONS

	Wi-Fi Certified: 802.11 a/b/g
--	-------------------------------

LTI DataComm
23020 Eaglewood Ct. #100
Sterling, VA 20166
www.ltidata.com
800-677-5050