

### Wireless Access Point

LINK Access Point is a gigabit dual-band access point. It offers a high concurrent data rate. Powered by MU-MIMO technology, so it can simultaneously communicate with multiple clients, greatly improving the throughput and bettering user experience. The built-in omni-directional antennas optimize signal radiating directions, broadening the wireless coverage.



PA-3120A AC1200 Wave 2 Dual Band, Ceiling Gigabit AP with PoE

- IEEE 802.11a/b/g/n/ac
- Support PoE with IEEE 802.3af/at
   1 x 10/100/1000Mbps LAN port
- 2.4 GHz and 5 GHz bands for more connected clients
- PA-3120A, Up to 1200Mbps dual-band data rate (300Mbps@2.4GHz + 867Mbps@5GHz)
- VLAN tagging for SSID
- MU-MIMO (2x2) over spatial streams for high throughput
   Built-in RF optimization features which include multi-user fairness,
- interference filtering, Prioritize 5GHz, and signal strength guarantee

  Support Web UI configuration
- Supports to be centrally managed by LINK Access Point Controller



### PA-3175

AC1750 Wave 2 Dual Band, Ceiling Gigabit AP with PoE

- IEEE 802.11a/b/g/n/ac
- Support PoE with IEEE 802.3af/at 1 x 10/100/1000Mbps LAN port
- 2.4 GHz and 5 GHz bands for more connected clients
- PA-3175, Up to 1750Mbps dual-band data rate (450Mbps@2.4GHz
- + 1300Mbps@5GHz)
  VLAN tagging for SSID

- MU-MIMO (3x3) over spatial streams for high throughput
   Built-in RF optimization features which include multi-user fairness, interference filtering, Prioritize 5GHz, and signal strength guarantee • Support Web UI configuration
- Supports to be centrally managed by LINK Access Point Controller



#### PA-3220

AC1200 Dual Band Indoor/Outdoor Gigabit AP with PoE

- IEEE 802.11a/b/g/n/ac Support PoE with IEEE 802.3af/at
- 1 x 10/100/1000Mbps LAN port
- 2.4 GHz and 5 GHz bands for more connected clients
- Up to 1200 Mbps dual-band data rate (300Mbps@2.4GHz + 867 Mbps@5GHz)
- VLAN tagging for SSID
   MU-MIMO (2x2) over 2:2 spatial streams for high throughput
- Durable IP65 enclosure for outdoor Wi-Fi applications
- Equipped with two 5 dBi high-gain omni-directional antennas
- Support Web UI configuration
- Supports to be centrally managed by LINK Access Point Controller

## Wireless AP Controller

LINK AP controller is specially designed to manage quantities of APs in the network for SMB. Abundant wireless features management including editing AP's name, SSID, Security key, RSSI threshold, Client limitation, VLAN, output power, channel and etc. Also it can monitor AP and clients online status. All these features help the administrator to install, manage and monitor APs at a single location.



PA-3191 Wireless AP Controller, Max 128 AP

- Maximum AP managed number up to 128
- AP Auto Discover and Configuration
- Unified manage all indoor and outdoor of LINK APs (PA-3120A, PA-3175 and PA-3220)
   5 Gigabit Ethernet Ports
- Auto MDI/MDI-X and Auto-negotiation support on RJ45 port
- · Monitor AP and clients online status

# Wi-Fi Gigabit Router

LINK Wi-Fi Router upgrades your network to the next generation of Wi-Fi. With combined wireless speeds of up to 2.4GHz 300Mbps and 5GHz 867Mbps. You can run multiple applications in a large home or office. The Smart Wi-Fi Routers come equipped with Smart Wi-Fi software to make it easy to set up and monitor your home or office network.



PR-0120 AC1200 Gigabit Wi-Fi Dual Band Router

- IEEE 802.11a/b/g/n/ac 1 x 10/100/1000Mbps WAN Port
- 1 x 10/100/1000Mbps LAN Port 3 x 10/100Mbps LAN Port
- Support 2.4GHz and 5GHz dual-band Up to 1200 Mbps dual-band data rate
- 4 x 5dBi External antennas provide omni-directional stable signal and superior wireless coverage
   Built-in DHCP server with automatic dynamic IP address distribution
- Easy one-touch wireless security encryption with the WPS button
- Support Web UI configuration

