

# In-Wall Intelligent Wireless AP

# WAP2100-W618



### **High cost-effective**

Up to dual-frequency 11ac Qualcomm chip Half-occupation of Lic



### Simple and easy

86-box in-wall design Slender chassis Convenient installation



### User-friendly design

LED on-off as your wish Dustproof Ethernet port Invisible cables





### **Product Overview**

WAP2100-W618 is the BDCOM-developed high-performance WiFi6 in-wall wireless AP oriented for space-intensive indoor scenarios such as school dormitories, hotel rooms, hospital wards, and apartments.

WAP2100-W618 in-wall AP is suitable for 86\*86mm universal design and conforms to national standards. The AP's power supply, data cable and WiFi antenna can be hid when installing, which helps to keep the user's indoor environment clean and tidy, and also helps to reduce network failure nodes and maintenance difficulty.

### **Product Characteristics**

# High-performance Wireless Solutions

WAP2100-W618 is built with high-performance wireless chipset, and supports 802.11a/b/g/n/ac/wave2/ax and other wireless protocols, with high throughput and good stability. The 2.4G and 5G devices can support 1775Mbps air interface bandwidth to satisfy up to 80 users with service access, with strong concurrency capability.

WAP2100-W618 supports wireless load balancing. In high-density access scenarios, WAP2100-W618 can achieve reasonable allocation of terminals within a single AP through the 2.4GHz and 5GHz spectrum while ensuring balanced traffic distribution among multiple APs to avoid congestion, which enables the AP to access more end users, and provides the better Internet service.

## User-friendly Design Details

WAP2100-W618 is equipped with LED controllable design: the LED lights can be turned off during the night break to avoid irritating the eyes; all the LED lights can be turned on to improve the operation efficiency during the network inspection. All the LEDs can be controlled in batches through the AC, and can also be switched individually with each AP button, which is very flexible and convenient.

WAP2100-W618, equipped with a downward network ports, can effectively prevent dust to keep the device clean and tidy.

In addition to classic white shell, WAP2100-W618 is also available in pure black, dark gray and light gold, which perfectly match the user's interior decoration style.

### Comprehensive Security Features

WAP2100-W618 supports WEP/WPA/WAP2/WPA3 access modes, wireless IPS/IDS, the layer-2 user isolation, and centralized ACL control.

WAP2100-W618 supports docking with WSC6100 wireless AC and BCP8200 cloud platform, provides rich and practical diversified authentication functions for computers, mobile phones, tablets and other terminals, to facilitate user access authentication.

WAP2100-W618 provides illegal AP detection and subsequent processing, wireless attack defense, static black and white lists, to reduce the illegal intrusion on wireless networks.

### Rich Manageable Features

WAP2100-W618 supports the integrated design of fat and thin APs, which can be individually configured, and can also be connected to BDCOM WSC6100 series wireless ACs to realize CLI, Web, SNMP management.

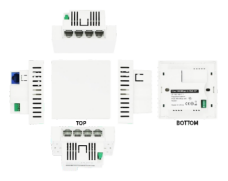
WAP2100-W618 can also be managed through the BDCOM cloud-based operation platform to achieve unified management of AC, switches, routers, security and other products, greatly improving the efficiency of operation and maintenance.

### **Practical Engineering Design**

The compact design of WAP2100-W618 can be completely embedded in the wall of 86\*86mm national standard size. In the case of ensuring wireless signal coverage and heat control, the size of the AP is reduced by about 15%, which can not only keep the overall environment neat, but also help to deal with difficulties such as "cement block obstacles", "network cable reservation", and "thermal expansion and cold contraction" during construction.

WAP2100-W618 provides a wired and wireless integrated design. While providing WLAN wireless signal coverage, WAP2100-W618 also features an Ethernet interface to ensure that users' original network cable resources are not wasted.

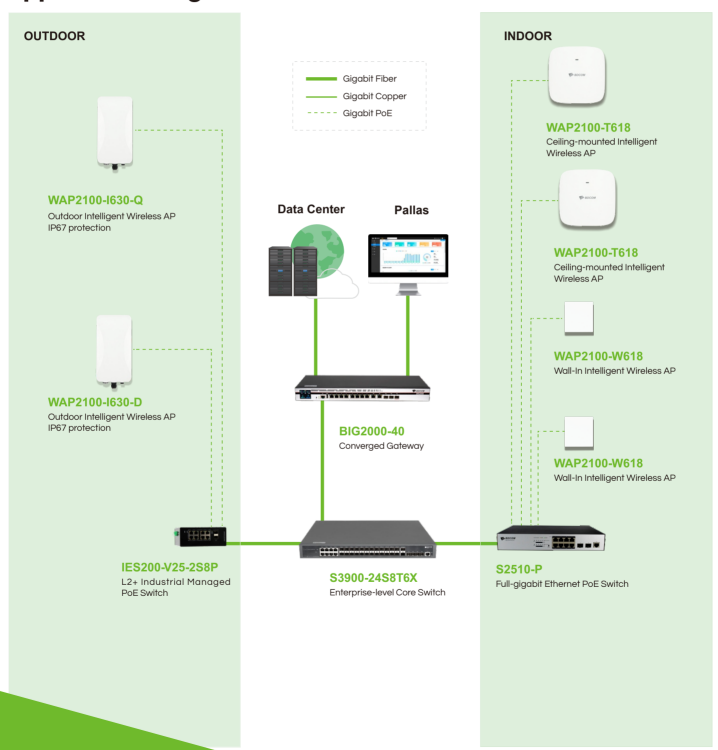
### Model



### WAP2100-W618

- 1 GE WAN port (POE supported)
- 3 GE LAN ports
- 1 RJ11 telephone port (pass-through)
- 802.11 a/b/g/n/ac/wave2/ax
- 1775Mbps wireless
- 802.3at PoE

# **Application Diagram**



# **System Performance**

| Item  | WAP2100-W618   |
|---|--|
| Interface                                     |  |
| Mounting method                               | In-wall  |
| Dimensions (HxWxD)                            | 86×86×45mm   |
| Ethernet port                                 | 1 GE WAN port (POE supported)<br>3 GE LAN ports<br>1 RJ11 port   |
| PoE power supply                              | POE input  |
| Antenna type                                  | Built-in omnidirectional   |
| Antenna gain                                  | 2.4G: 2.5dBi<br>5G: 2.5dBi   |
| Operating frequency bands                     | 2.4GHz and 5GHz  |
| Wi-Fi data rate                               | 2.4G: 2*2 11ax 573Mbps<br>5G: 2*2 11ax 1200Mbps  |
| Maximum transmit power                        | <ul><li>2.4 GHz: 18 dBm (combined power)</li><li>5 GHz: 18 dBm (combined power)</li><li>The actual transmit power depends on local laws and regulations.</li></ul>   |
| Modulation                                    | OFDM: BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps, 64-QAM@48/54Mbps DSSS: DBPSK@1Mbps, DQPSK@2Mbps, CCK@5.5/11Mbps MIMO-OFDM (11n): MCS 0-15 MIMO-OFDM (11ac): MCS 0-9 MIMO-OFDM (11ax): MCS 0-11  |
| Modulation mode                               | 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps 11a/g: OFDM: 64QAM@48/54Mbps, 16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps 11n: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM 11ac/ac wave2: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM 11ax: MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM |
| Power adjustment                              | Automatic  |
| Reset   | Supported  |
| Status LED                                    | Solid on / Blinking/ Network error (The LED can be turned off using software.)   |
| Operating temperature/<br>Storage temperature | 0° C~50° C   |
| Operating humidity                            | 10%~95% (non-condensation)   |
| Protection degree                             | IP41   |
| Power consumption                             | < 10W  |
| MTBF  | > 250000H  |
|   |  |

# **Technical Specifications**

|                              | Working frequency bands                     | 2.4GHz+5GHz  |
|------------------------------|---|--|
|                              | A-MPDU                                      | Supported  |
|                              | A-MSDU                                      | Supported  |
|                              | MU-MIMO                                     | Supported  |
| 11ax supported               | OFDMA                                       | Supported  |
|                              | Transmit Beamforming (TxBF)                 | Supported  |
|                              | Maximum Likelihood Demodulation (MLD)       | Supported  |
|                              | Maximum Ratio Combining(MRC)                | Supported  |
|                              | Space-Time Block Coding(STBC)               | Supported  |
|                              | Low Density Parity Check(LDPC)              | Supported  |
|                              | Working frequency bands                     | 5GHz   |
|                              | A-MPDU                                      | Supported  |
|                              | A-MSDU                                      | Supported  |
| 11ac supported               | Transmit Beamforming (TxBF)                 | Supported  |
|                              | Maximum Likelihood Demodulation (MLD)       | Supported  |
|                              | Maximum Ratio Combining (MRC)               | Supported  |
|                              | Space-Time Block Coding (STBC)              | Supported  |
|                              | Low Density Parity Check (LDPC)             | Supported  |
|                              | Working frequency bands                     | 2.4GHz+5GHz  |
|                              | A-MPDU                                      | Supported  |
|                              | Transmit Beamforming (TxBF)                 | Supported  |
| 11n supported                | Maximum Likelihood Demodulation (MLD)       | Supported  |
| тттарропеа                   | Maximum Ratio Combining (MRC)               | Supported  |
|                              | Space-Time Block Coding (STBC)              | Supported  |
|                              | Low Density Parity Check (LDPC)             | Supported  |
|                              | Maximum users per radio                     | 128  |
|                              | WPAPSK/WPA2PSK/WPA3                         | Supported  |
|                              | RTS/CTS                                     | Supported  |
| WLAN basics                  | Guest network                               | Supported  |
|                              | Smart device unique SSID                    | Supported  |
|                              | Automatic link fault detection and recovery | Supported  |
| Advanced networking features | Automatic network-wide channel adjustment   | 4  |
|                              | Automatic network-widebandwidth adjustment  | Supported  |
|                              | 802.11i                                     | Supported  |
|                              | Encryption                                  | AES,WPA3   |
|                              | Automatic network-wide power adjustment     | Supported  |
|                              | Authentication                              | MACAddress/PSK   |
|                              | User isolation                              | 1.Layer-2 user isolation   |
|                              |   | 2.SSID-based user isolation  |
| Security policy              | Forwarding security                         | Packet filtering,MAC address filtering,broadcast storm suppression |
|                              | SSID-VLAN binding                           | Supported  |
|                              | - COLD VERTICALLY                           | Supported  |

# **Technical Specifications**

| Layer-2 and layer-3<br>features          | IP address configuration                               | Static IP address,DHCP, and PPPoE                            |
|--|--|--|
|  | Local forwarding                                       | Local forwarding based on SSID+VLAN                          |
|  | Multicast  | IGMP Snooping  |
| Advanced Wi-Fi<br>features               | 802.11e  | WMM  |
|  |  | Ethernet port 802.1P identification and marking              |
|  | Priority   | Mapping from wireless priorities to wired priorities         |
|  | Ai QoS   | Mapping based on application traffic and air interface queue |
| Advanced Wi-Fi<br>features               | Automatic channel/bandwidth/power selection            | Supported  |
|  | Load balancinga  | Basedontraffic/<br>numberofusers/bands/<br>airinterfaceload  |
|  | 802.11k/802.11v/802.11r                                | Supported  |
|  | AP Steering  | Supported  |
|  | Band Steering  | Supported  |
|  | Automatic power control/Packet-by-packet power control | Supported  |
|  | Multicast enhancement                                  | Multicast-to-unicast (IPv4)                                  |
| Installation, management and maintenance | Wizard-guided installation with app                    | Supported  |
|  | Network pre-deployment                                 | Supported  |
|  | Local management with app/Remote management            | Supported  |
|  | Cloud AC management                                    | Supported  |
|  | Remote maintenance                                     | Supported  |

BDCOM WAP2100-W Series

# **Technical Specifications**

### Working mode

- · Supports AP Mode
- · Routing mode
- · Bridging Mode

#### IP functions

- · Supports IPv4, DHCP, NTP protocols
- Supports static IP allocation, dynamic DHCP and PPPoE dial-up

### Wireless management

- Supports CAPWAP management protocol
- Supports Option43, DNS to discover AC
- Supports Layer 2 and Layer 3 networking of AC and AP
- Supports cross-NAT networking of AC and AP
- Supports Layer 2 and Layer 3 user roaming
- Supports clock, version and configuration synchronization of AC and AP

### Application added

- Supports for RTLS probes
- Supports docking wireless positioning system

#### Wireless access

- Supports 802.11 protocol suite
- Supports multiple SSID management, Chinese SSID and SSID hiding
- Supports no SSID, VLAN binding function
- Supports SSID-based user limit and isolation
- Supports each SSID to specify the parameter template separately
- · Supports country code setting

#### User authentication

- Supports local authentication and Cloud authentication
- Supports multiple authentication methods such as local account, SMS, WeChat, and Vouther
- · Supports user black and white lists
- Supports account-based access period control and bandwidth control
- · Supports country code setting
- · Supports country code setting

### Security

- Supports PSK authentication method
- Supports WEP, WPA, WPA2, WPA3 wireless encryption
- Supports IP-based, MAC-based filtration
- · Supports DDoS, De-Auth anti-attack
- Supports Roque AP detection

#### QoS

- · Supports 802.11e/WMM
- · Supports global traffic rate limit
- Supports AP-based, VLAN-based, User-based traffic rate limit
- Supports frequency-based, APbased flow load balancing

### Wireless optimization

- Supports one-click network optimization, customs wireless RF parameters
- Default 8 wireless scene templates, supports user-defined templates
- Supports automatic background optimization
- Supports 5G prior access, supports restrict access of low-rate users

### Management and maintenance

- Supports traditional device management such as Telnet, SSH, Web, SNMP and TR069
- Supports ping, tracert, debug and other diagnostic tools
- Supports CAPWAP-based AC centralized management
- · Supports COP unified management
- · Support AP indicator on and off

# **Ordering Information**

WAP2100-W618

WAP2100-W618 in-wall intelligent WiFi6 AP, 1 GE-WAN PoE port, 4 GE-LAN ports, built-in MIMO antenna, WiFi6, 1775Mbps, PoE power supply (POE devices need to purchase.)

#### Copyright © Shanghai Baud Data Communication Co., Ltd. 2023. All Rights Reserved.

This document is BDCOM Public Information. BDCOM reserves the right to alter, update and otherwise change the information contained in the document from time to time. www.bdcom.cn

