

DIGISOL 1800Mbps 11ax Wi-Fi 6 Enterprise Outdoor Access Point with SFP Port

DG-WM600-XIT2

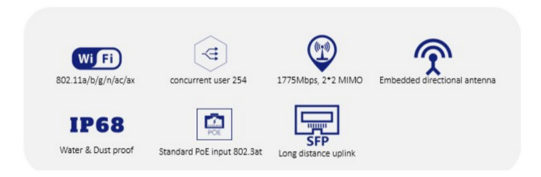
Key Features:-

- Upto 1800Mbps Wireless Speed
- Dualband 2.4GHz / 5GHz Frequency
- Wi-Fi 6 802.11ax Standard Support
- TWT (Target Wake up Time)
- · SFP Port for Long Distance connection
- IP68 Ingress Protection
- 27dbm Transmit Power
- 32 SSIDs



Introduction:-

DIGISOL DG-WM600-XIT2 is high performance outdoor wireless access point which can support 2.4GHz and 5 GHz band, adopting technologies such as Multi-User Multiple-Input Multiple-Output (MU-MIMO) and orthogonal frequency division multiplexing (OFDM), providing a data transmission rate of at most 575 Mbps in 2.4GHz band and 1200Mbps in 5GHz band. It supports up to 254 concurrent users. With integrated antenna inside, DG-WM600-XIT2 is widely used at outdoor WIFI coverage networks, such as campus, streets, rural area, resorts and scenic spots.



$High-level\,out door\,802.1 ax\,wire less\,access$

The DG-WM600-XIT2 supports the 802.11ax standard and can operate in 2.4 GHz and 5 GHz both bands. It provides an access bandwidth up to 1.775Gbps, which can connect users up to 254 simultaneously.

Fiber uplink for long-distance connection

Fiber portused as uplink ports, which break through the limitations of the conventional copper port, the distance is no longer a bottleneck.

Operating in a wide temperature range

 $Thanks to deliberate hardware design and the selection of dedicated components it can operate in a broad temperature range from -40 ^{\circ}C to 65 ^{\circ}C.$

Highest IP68 Anti-dust & water standard

DG-WM600-XIT2 comply IP68 can be deployed in the harshest outdoor environment.

Good PoE compatibility

 $DG-WM600-XIT2\ can work well\ with\ the\ third-part\ PoE\ switches\ that\ support\ 802.3 at\ standard.$

High-performance RF

The professional optimized design is employed for the RF module of the DG-WM600-XIT2, integrated directional antenna supports 27 dB transmission power which can greatly improve wireless coverage.

Dual-mode fit & fat

 $DG-WM600-XIT2\ can work in fit\ or\ fat\ mode\ and\ can\ flexibly\ switch\ between\ the\ fit\ mode\ and\ the\ fat\ mode\ according\ to\ network\ planning\ requirements.$



Technical Specifications:-

| HARDWARE SPECIFICATIONS | | |
|---------------------------------------|---|--|
| ITEM | DG-WM600-XIT2 | |
| Dimensions (L x W x D) (mm) | 214 × 214 × 68 | |
| Working Frequency | 2.4G: 802.11b/g/n/ax | |
| | 5G: 802.11a/n/ac/ax | |
| Maximum Data Rate | 2.4G: 575Mbps | |
| | 5G: 1200Mbps | |
| Physical Port | 1 x 10/100/1000Base-T PoE port for uplink | |
| • | 1 x 1000M SFP fiber port (Combo) | |
| | 1 x 10/100/1000Base-T downlink port | |
| | 1 build-in M.2 port for IoT and LTE expension | |
| LED indicator | Yes | |
| Console Port | Yes | |
| Mounting mode | Pole-mounting | |
| PoE | 802.3at | |
| Maximum power consumption | < 18W | |
| Antenna type | Internal directional antenna: horizontal 130°, vertical 74° | |
| Antenna gain | 2.4G 10dBi, 5G 10dBi | |
| Transmit power | 2.4G: 27dBm (Per Chain) | |
| | 5G: 27dBm (Per Chain) | |
| | (Note: final output power comply with deployment regulation might be different) | |
| Transmit power adjustment granularity | 1 dBm | |
| Working frequency band | 802.11b/g/n/ax: 2.4 GHz to 2.483 GHz | |
| | 802.11a/n/ac/ac wave 2/ax: | |
| | 5.150 ~ 5.350GHz | |
| | 5.47 ~ 5.725GHz | |
| | 5.725 ~ 5.850GHz | |
| Modulation technology | 11b: DSS: CCK@5.5/11Mbps, DQPSK@2Mbps, DBPSK@1Mbps | |
| 2 | 11a/g: OFDM:64QAM@48/54Mbps,16QAM@24Mbps, QPSK@12/18Mbps, BPSK@6/9Mbps | |
| | 11n: MIMO-OFDM: BPSK, QPSK,16QAM,64QAM | |
| | 11ac : MIMO-OFDM: BPSK, QPSK,16QAM,64QAM,256QAM | |
| | 11ax: MIMO-OFDMA: BPSK, QPSK,16QAM,64QAM,256QAM,1024QAM | |
| Working/Storage temperature | -40°C to +65°C | |
| | -45°C to + 75°C | |
| Working/Storage RH | 5% to 95% (non-condensing) | |
| Protection level | IP68 | |



Technical Specifications:-

| SOFTWARE SPEC | SOFTWARE SPECIFICATIONS | | | | |
|---------------|--|---------------------------------------|--|--|--|
| ITEM | FEATURE | DG-WM600-XIT2 | | | |
| WLAN | Product positioning | Outdoor dual frequency | | | |
| | Working frequency band | 2.4 GHz and 5 GHz | | | |
| | Bandwidth performance | 1775Mbps | | | |
| | Virtual AP (BSSID) | 32 | | | |
| | Concurrent user | 254 | | | |
| | Number of spatial streams | 2.4G: 2 5G:2 | | | |
| | Dynamic channel adjustment (DCA) | Yes | | | |
| | Transmit power control (TPC) | Yes | | | |
| | Blind area detection and repair | Yes | | | |
| | SSID hiding | Yes | | | |
| | RTS/CTS | Yes | | | |
| | RF environment scanning | Yes | | | |
| | Hybrid access | Yes | | | |
| | Restriction on the number of access users | Yes | | | |
| | Link integrity check | Yes | | | |
| | Accessing control of terminals based onsignal strength | Yes | | | |
| | Forcing terminals to roam based on signal strength | Yes | | | |
| | Intelligent control of terminals based on airtime fairness | Yes | | | |
| | High-density application optimization | Yes | | | |
| 802.11ax | Space streams | 2.4GHz:2, 5GHz:2 | | | |
| | Frequency band | 2.4GHz + 5GHz | | | |
| | 80 MHz bundling | Yes | | | |
| | 1200Mbps (PHY) | Yes | | | |
| | Frame aggregation (A-MPDU) | Yes | | | |
| | Frame aggregation (A-MSDU) | Yes | | | |
| | Maximum likelihood demodulation (MLD) | Yes | | | |
| | Transmit beamforming (TxBF) | Yes | | | |
| | Maximum ratio combining (MRC) | Yes | | | |
| | Space-time block coding (STBC) | Yes | | | |
| | Low-density parity-check code (LDPC) | Yes | | | |
| Security | Encryption | 64/128 WEP, TKIP, and CCMP encryption | | | |
| | 802.11i | Yes | | | |
| | Portal authentication | Yes | | | |
| | WAPI | Yes | | | |
| | MAC address authentication | Yes | | | |
| | LDAP authentication | Yes | | | |
| | PEAP authentication | Yes | | | |
| | WIDS/WIPS | Yes | | | |
| | Real time spectrum guard | Yes | | | |



Technical Specifications:-

| SOFTWARE SPE | CIFICATIONS | |
|--------------|--|--|
| ITEM | FEATURE | DG-WM600-XIT2 |
| | Protection against DoS attacks | Anti-DoS for wireless management packets |
| | Forwarding security | Frame filtering, white list, static blacklist and dynamic blacklist |
| | User isolation | AP L2 forwarding suppression Isolation between client |
| | Periodic SSID enabling and disabling | Yes |
| | Access control of free resources | Yes |
| | Wireless SAVI | Yes |
| | ACL | Access control of various data packets such as MAC, IPv4, and IPv6 packets |
| | Secure access control of Aps | Secure access control of APs, such as MAC authentication, password authentication, or digital certificate authentication between an AP and an AC |
| | 802.11W | Yes, encryption of management frames |
| Forwarding | IP address setting | Static IP address configuration or dynamic DHCP address allocation |
| | IPv6 forwarding | Yes |
| | IPv6 portal | Yes |
| | Local forwarding | Yes |
| | Multicast | IGMP snooping |
| | Roaming | Yes |
| | AP switching reference | Signal strength, bit error rate, RSSI, S/N, whether neighboring APs are normally operating, etc. |
| | WDS | Yes |
| QoS | WMM | Yes |
| | Priority mapping | Ethernet port 802.1P identification and marking |
| | | Mapping from wireless priorities to wired priorities |
| | QoS policy mapping | Mapping of different SSIDs/VLANs to different QoS policies |
| | | Mapping of data streams that match with different packet fields to different QoS policies |
| | L2-L4 packet filtering and flow classification | Yes: MAC, IPv4, and IPv6 packets |
| | Load balancing | Load balancing based on the number of users |
| | | Load balancing based on user traffic |
| | | Load balancing based on frequency bands |
| | Bandwidth limit | Bandwidth limit based on APs |
| | | Bandwidth limit based on SSIDs |
| | | Bandwidth limit based on terminals |
| | | Bandwidth limit based on specific data streams |
| | Call admission control (CAC) | CAC based on the number of users |
| | Power saving mode | Yes |
| | Automatic emergency mechanism of APs | Yes |
| | Intelligent identification of terminals | Yes |
| | Multicast enhancement | Multicast to unicast |



WIRELESS AND BROADBAND

Technical Specifications:-

| SOFTWARE SPECIFICATIONS | | | | |
|-------------------------|---|--|--|--|
| ITEM | FEATURE | DG-WM600-XIT2 | | |
| Management | Network management | Centralized management through an AC; both fit and fat modes | | |
| | Maintenance mode | Both local and remote maintenance | | |
| | Log function | Local logs, Syslog, and log file export | | |
| | Alarm | Yes | | |
| | Fault detection | Yes | | |
| | Statistics | Yes | | |
| | Switching between the fat and fit modes | An AP working in fit mode can switch to the fat mode through a wireless AC; An AP working in fat mode can switch to the fit mode through a local control port or Telnet. | | |
| | Remote probe analysis | Yes | | |
| | Watchdog | Yes | | |
| Value added service | Wi-Fi location | For Wi-Fi termial and tag | | |
| | Wi-Fi probe | Yes | | |
| | Value added marketing | Support: various apps based on intelligent terminals, advertising push based on location, personalized push of portals | | |
| | Value added authentication | WeChat, SMS, QR code, Facebook | | |
| | Passenger flow analysis | Yes | | |
| | Compatible Controllers | DG-WU6028C / DG-WU2028E / DG-WU8260C | | |

Typical Application



- 802.11ax
- Uplink fiber port
- 802.3at PoE
- IP68
- Concurrent user 254
- Embedded directional antenna

Ordering Information:-

DG-WM600-XIT2: 802.11a/b/g/n/ac/ac wave 2/ax outdoor high-performance AP, 2.4GHz & 5GHz $dual\,band, 1.775Gbps, 2*10/100/1000Base-T\,GE\,ports\,and\,1*SFP\,fiber\,port, 1x console\,port, 802.3\,at\,PoE, 12000Base-T\,GE\,ports\,and\,1*SFP\,fiber\,port, 1x console\,port, 1x console$ internal 10dBi directional antenna: horizontal 130°, vertical 74°, built-in m.2 interface for IoT and LTE $expansion, basic wall \ and \ pole \ mounting \ kit \ (Interface \ waterproof \ adhesive \ tape, \ grounding \ cable \ and \ PoE$ $power supply \, module \, shall \, be \, purchased \, separately)$

*Warranty shall be subject to terms and conditions specified in the DIGISOL PRODUCT WARRANTY displayed on the website of the company.

 $DIGISOL\,Logos\,are\,trade marks\,and/or\,registered\,trade marks\,of\,DIGISOL\,SYSTEMS\,LIMITED.\,Other\,trade marks,\,product,\,service\,and\,company$ names mentioned are the property of their respective owners. Information is subject to change without notice. The actual product appearance may differ from the one shown here. © 2023 DIGISOL SYSTEMS LIMITED. All rights reserved.





DIGISOL is a Subsidiary of Smartlink Holdings Limited





