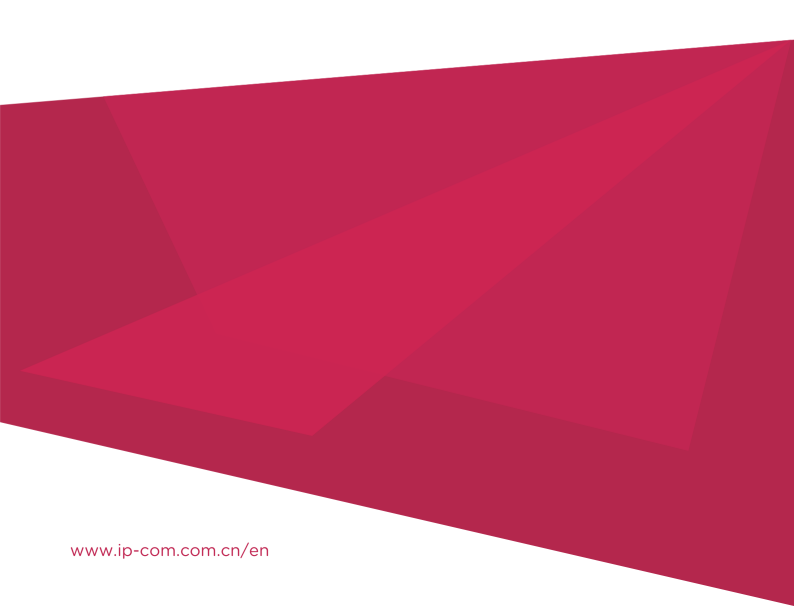


# **AP325**

# Wireless access point



## **AP325**

### Wireless access point

### **Product Description**

IP-COM 11n series AP(include AP325 and AP340) are enterprise-grade, high performance 11n Wi-Fi access points. Through the 802.11n Wi-Fi technology and enhanced transmit power and receive sensitivity, it can increase the scope of coverage, improve access density and operation stability.



### **Key Features**

- \* Support 2.4Ghz 2x2 802.11n/g/b
- \* Up to 300 Mbps data rate
- \* Support wireless controler, enterpriser wireless management

#### **Product Features**

#### High performance

300Mbps wireless transfer rate, which is approximately 6 times faster than 802.11g, is ideal for scenarios like office, conference room, libraryetc.

#### Advanced Wi-Fi security

IP-COM AP support almost all the latest encryption and authentication mechanisms(such as WEP,WPA-PSK,802.1X,WEB Portal,Social login),make it simple for administrator to manage enterprise security and guest access.

#### Low-profile industrial design

With it sleek, low profile design and controllable LEDs, blends into hotel, office environments.

#### Lower cost of implementation

Supporting PoE standard, AP can integrates into your existing 802.3af or 802.3at power and network infrastructure.

#### **Automatic RF optimization**

Advanced RF optimization with automatic channel, power level selection, to reduce interference. AP can recognize various channels being used and automatically switch to the best available channel to provide best experience for the users.

#### Dual Fat/Fit mode

When the network start small, user can acquire the AP and set it to Fat mode. As the user grows and more devices are installed, it's recommended to add a IP-COM AC to simplify network management and centrally manage all AP. It can significantly reduces deployment and management effort by automating device provisioning, firmware upgrades and policy enforcement.

## **Specifications**

| Model         AF325           Mounting         Ceiling and Wall Mount           Dimensions           Hardware Specifications           Frequency Band         2.4GHz           Wi-Fi Standards         802.11b/g/n           PHY Data Rates         300Mbps           Ethernet Ports         1*10/100Mbps PoE/LAN port           DC Power Interface         1 DC Power Interface           Reset Button         1           LED Indicator         1 Sys           Max Power Consumption         8W           Power Supply         802.3af & 12V1A DC           Antennas         2x Integrated 2.4GHz Omni-directional, 4dBi gain           Software Specifications           Software Specifications           Operating Mode         AP,WDS,Client+AP           WiFi Radio         Enable or Disable           BSSIDs         4           SSID Hiding         Enable or Disable           User Isolation         Support           VLANs         802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment           RSSI Threshold         Support |
|---|
| Dimensions       Hardware Specifications       Frequency Band     2.4GHz       Wi-Fi Standards     802.11b/g/n       PHY Data Rates     300Mbps       Ethernet Ports     1*10/100Mbps PoE/LAN port       DC Power Interface     1 DC Power Interface       Reset Button     1       LED Indicator     1 Sys       Max Power Consumption     8W       Power Supply     802.3af & 12V1A DC       Antennas     2x Integrated 2.4GHz Omni-directional, 4dBi gain       Software Specifications       Operating Mode     AP,WDS,Client+AP       WiFi Radio     Enable or Disable       BSSIDs     4       SSID Hiding     Enable or Disable       User Isolation     Support       Clients Limit     Connected user number limitation for every SSID       VLANs     802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment       RSSI Threshold     Support   |
| Frequency Band 2.4GHz Wi-Fi Standards 802.11b/g/n PHY Data Rates 300Mbps Ethernet Ports 1*10/100Mbps PoE/LAN port DC Power Interface 1 DC Power Interface Reset Button 1 LED Indicator 1 Sys Max Power Consumption 8W Power Supply 802.3af & 12V1A DC Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications Operating Mode AP,WDS,Client+AP WiFi Radio Enable or Disable  SSIDS 4 SSID Hiding Enable or Disable User Isolation Support Clients Limit Connected user number limitation for every SSID VLANS 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  |
| Frequency Band  Wi-Fi Standards  802.11b/g/n  PHY Data Rates  300Mbps  Ethernet Ports  1*10/100Mbps PoE/LAN port  DC Power Interface  1 DC Power Interface  Reset Button  1 LED Indicator  1 Sys  Max Power Consumption  8W  Power Supply  802.3af & 12V1A DC  Antennas  2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode  AP,WDS,Client+AP  WiFi Radio  Enable or Disable  SSIDs  4  SSID Hiding  Enable or Disable  User Isolation  Support  Clients Limit  Connected user number limitation for every SSID  VLANS  802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  Support  |
| Wi-Fi Standards     802.11b/g/n       PHY Data Rates     300Mbps       Ethernet Ports     1*10/100Mbps POE/LAN port       DC Power Interface     1 DC Power Interface       Reset Button     1       LED Indicator     1 Sys       Max Power Consumption     8W       Power Supply     802.3af & 12V1A DC       Antennas     2x Integrated 2.4GHz Omni-directional, 4dBi gain       Software Specifications       Operating Mode     AP,WDS,Client+AP       WiFi Radio     Enable or Disable       BSSIDs     4       SSID Hiding     Enable or Disable       User Isolation     Support       Clients Limit     Connected user number limitation for every SSID       VLANS     802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment       RSSI Threshold     Support  |
| PHY Data Rates     300Mbps       Ethernet Ports     1*10/100Mbps PoE/LAN port       DC Power Interface     1 DC Power Interface       Reset Button     1       LED Indicator     1 Sys       Max Power Consumption     8W       Power Supply     802.3af & 12V1A DC       Antennas     2x Integrated 2.4GHz Omni-directional, 4dBi gain       Software Specifications       Operating Mode     AP,WDS,Client+AP       WiFi Radio     Enable or Disable       BSSIDs     4       SSID Hiding     Enable or Disable       User Isolation     Support       Clients Limit     Connected user number limitation for every SSID       VLANs     802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment       RSSI Threshold     Support  |
| Ethernet Ports 1*10/100Mbps PoE/LAN port  DC Power Interface 1 DC Power Interface  Reset Button 1  LED Indicator 1 Sys  Max Power Consumption 8W  Power Supply 802.3af & 12V1A DC  Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANS 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| DC Power Interface 1 DC Power Interface  Reset Button 1  LED Indicator 1 Sys  Max Power Consumption 8W  Power Supply 802.3af & 12V1A DC  Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| Reset Button 1  LED Indicator 1 Sys  Max Power Consumption 8W  Power Supply 802.3af & 12V1A DC  Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANS 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support   |
| LED Indicator 1 Sys  Max Power Consumption 8W  Power Supply 802.3af & 12V1A DC  Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANS 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support   |
| Max Power Consumption 8W  Power Supply 802.3af & 12V1A DC  Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANS 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| Power Supply  Antennas  2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode  AP,WDS,Client+AP  WiFi Radio  Enable or Disable  BSSIDs  4  SSID Hiding  Enable or Disable  User Isolation  Support  Clients Limit  Connected user number limitation for every SSID  VLANs  802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold   |
| Antennas 2x Integrated 2.4GHz Omni-directional, 4dBi gain  Software Specifications  Operating Mode AP,WDS,Client+AP  WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support   |
| Operating Mode AP,WDS,Client+AP WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable User Isolation Support Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| Operating Mode  AP,WDS,Client+AP  Enable or Disable  BSSIDs  4  SSID Hiding  Enable or Disable  User Isolation  Support  Clients Limit  Connected user number limitation for every SSID  VLANs  802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold  Support   |
| WiFi Radio Enable or Disable  BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| BSSIDs 4  SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| SSID Hiding Enable or Disable  User Isolation Support  Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| User Isolation  Support  Clients Limit  Connected user number limitation for every SSID  VLANs  802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold  Support   |
| Clients Limit Connected user number limitation for every SSID  VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support   |
| VLANs 802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment  RSSI Threshold Support  |
| RSSI Threshold Support  |
|   |
| WMM Capable Support   |
|   |
| Power Save (APSD) Support   |
| Spectrum Analysis Support   |
| Automatic channel control Support   |
| Adjustable Power Adjustable step by 1dbm  |
| Access Control Connect limitation based on mac address  |
| Wireless Security 64/128 WEP,WPA-PSK,WPA2-PSK,WPA&WPA2-PSK,WPA,WPA2   |
| DHCP Server Support   |
| VPN Pass-Through PPTP,L2TP  |

| Schedule Reboot                | Support                              |
|--------------------------------|--------------------------------------|
| Page Timeout                   | Support                              |
| Network Diagnoses              | Ping                                 |
| Time&Date Setting              | Support                              |
| WiFi Client Association Status | Support                              |
| System Monitoring              | Status Statistic and Event Log       |
| Backup Configuration           | Support                              |
| Restore Configuration          | Support                              |
| Reset Device                   | Support from Web UI or AP Controller |
| Username Management            | Support from Web UI or AP Controller |
| Reboot Device                  | Support from Web UI or AP Controller |
| Firmware Upgrade               | Support from Web UI or AP Controller |
| Centralized Management         | Managed by AC1000, AC2000, AC3000    |
| Working Environment            |                                      |
| Operating Temperature          | -10℃~45℃                             |
| Storage Temperature            | -30℃~70℃                             |
| Operating Humidity             | 10% — 90% (non-condensing)           |
| Storage Humidity               | 10% — 90% (non-condensing)           |
| Default Login IP               | 192.168.0.254                        |
| Default User Name              | admin                                |
| Default Password               | admin                                |
| Certifications                 | FCC/CE/RoHS                          |
|                                |                                      |





#### IP-COM NETWORKS CO.,LTD.

Tower E3, No.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Service: info@ip-com.com.cn Inquiry: marketing@ip-com.com.cn Tel: +86-755-27653089