

900Mbps Dual Band Ceiling Mount Wireless Access Point



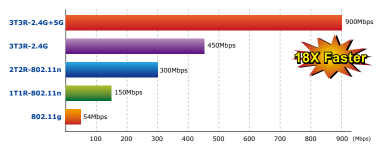
Incredibly ultra high speed and perfect coverage

The WDAP-C7400 with 3 built-in high sensitivity dual-band antennas and the simultaneous dual-band 2.4GHz + 5GHz wireless access capability transmits power up to 500mW. It comes with an attractive flying saucer appearance and is compliant with the IEEE 802.3at PoE PD power scheme, thus making deployment easy and mounting to the ceiling and wall of villa and hotel lobbies, exhibition halls and other large rooms flexible. This brings the wireless network more innovations.



Ultra High Speed 802.11n Wireless Type

The WDAP-C7400 supports **IEEE 802.11a/b/g/n dual band** standards with **3T3R MIMO** technology; therefore, it provides the wireless speed up to **450+450Mbps** which is 18X faster than the traditional 11g access point. Moreover, the WDAP-C7400 is equipped with two **Gigabit Ethernet** ports. Compared with the general wireless AP, the WDAP-C7400 offers faster transmission speed for the network applications and less interference to enhance data throughput. The incredible wireless speed makes it ideal for handling multiple HD movie streams, high resolution on-line games, stereo music, VoIP and data streams at the same time stably and smoothly.



Standard Compliant Hardware Interface

- Complies with IEEE 802.11a/b/g/n Wireless LAN speed up to 900Mbps
- 2 x 10/100/1000Base-T Ports with 1-port PoE PD (Powered Device)
- IEEE Standard 802.3at Power Over Ethernet Design

RF Interface Characteristics

- 2.4GHz+5GHz Dual Band concurrent, more efficient in carrying high load traffic
- 3T3R MIMO technology for enhanced throughput and coverage
- High Output Power up to 500mW with multiple adjustable transmit power control
- High Speed up to 900Mbps (450+450Mbps Transmit/ Receive) data rate

Secure Network Connection

- Advanced security: 64/128-bit WEP, WPA / WPA2, WPA-PSK / WPA2-PSK (TKIP/AES encryption) and RADIUS authentication
- · Supports MAC address filtering

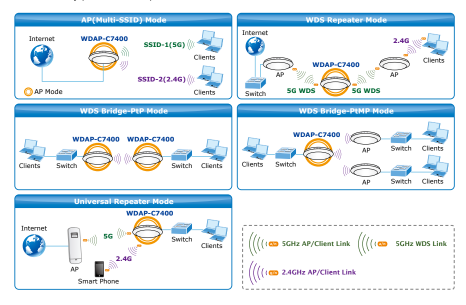
Easy Installation & Management

- · Stylish ceiling mount design
- User friendly Web-based UI
- · SNMP-based management interface
- Centralized Management Utility allows administrator to monitor and configure



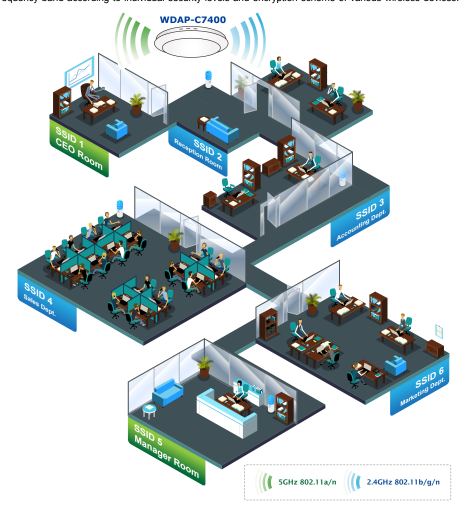
Easy Setup for Multiple Wireless Modes

The WDAP-C7400 supports multiple wireless modes including AP, Bridge, Repeater and Universal Repeater for different network applications. The administrator can configure the WDAP-C7400 easily and quickly through a couple of simple steps. It is so easy to extend the existing wired network by the WDAP-C7400. The WDAP-C7400 definitely provides a complete network solution for the small business and SOHO users.



Full Support of Wireless Security Encryption

In aspect of security, besides 64/128-bit WEP encryption, the WDAP-C7400 integrates WPA / WPA2, WPA-PSK / WPA2-PSK and 802.1x Radius authority to secure and protect your wireless LAN. It provides the wireless MAC filtering and SSID broadcast control to consolidate the wireless network security and prevent unauthorized wireless connection. Made to fulfill the demands of enterprise wireless network and other applications, the WDAP-C7400 enhances security and management features such as multiple SSID. It can create up to 8 virtual standalone APs with 8 different SSIDs in 2.4GHz frequency band, and up to 2 SSIDs in 5GHz frequency band according to individual security levels and encryption scheme of various wireless devices.





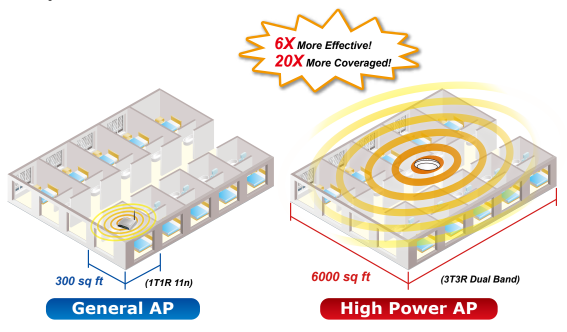
Unique Ceiling Mountable Design

Featuring attractive flying saucer appearance and ceiling mount design, the WDAP-C7400 can be firmly installed on the ceiling or the wall, which is easy and convenient in client-side installation. The ceiling mount design smartly integrated into the environment. Its streamlined body without the protruding antennas also gives effects of embellishment in the surroundings.



No borderline indoor wireless coverage

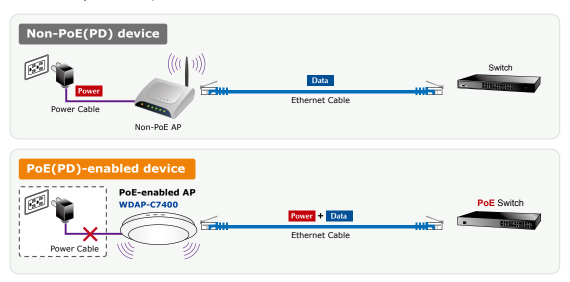
The WDAP-C7400 is built-in with high power amplifier and 3 high sensitivity dual-band antennas which provide stronger signal and excellent coverage even in the wide-ranging or bad environment. With adjustable transmit power option, the administrator can flexibly reduce or increase the output power for various environments, thus reducing interference to achieve maximum performance. The WDAP-C7400 is smart and powerful wireless solution for the needs of a wireless network for a large indoor environment.





Flexible Deployment with PoE Feature

Compliant with IEEE 802.3at Power over Ethernet standard, the WDAP-C7400 can be powered and networked via a single UTP cable. It thus reduces the needs of extra cables and dedicated electrical outlets on the wall, ceiling or any other place which is difficult to reach. The wireless network deployment becomes more flexible and worry-free from the power outlet locations.



Easy Installation and Management

With user-friendly Web UI and Central Management Utility, it is easy for administrator to set up the WDAP-C7400, even for a user who never experiences in setting up a wireless network. In addition, its SNMP feature allows the system administrator to remotely monitor the network devices more efficiently.



Applications

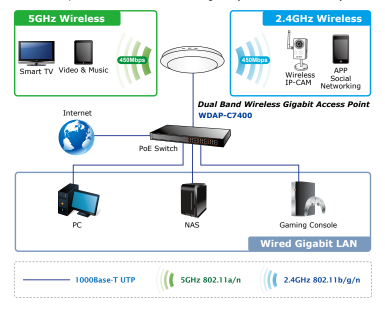
Ceiling Mount Design makes it more attractive in room installation

The WDAP-C7400 is specifically designed to have wider coverage in large space, offering guests convenient Wireless LAN service. With the stylish ceiling or wall mount design, you don't need to spend extra time and cost to deploy the wireless network. Its fashionable flying saucer appearance adapted to the room can match any decor without affecting the original interior design. The WDAP-C7400 supports standard 802.3at PoE power scheme, effectively reducing the cabling cost. The WDAP-C7400, with the Planet Smart Discovery Utility and valuable unified management software, brings the most convenience to system administrators or machine operators. No expensive instruments or complex back-end subscriber managed systems are required for deployment.



High Power and Dual Band capability makes it more powerful in Wi-Fi coverage

The WDAP-C7400 is designed with high power transmitting 10X longer in distance and 10X wider in coverage than general indoor access point. Furthermore, the user controllable TX power can be adjusted to apply to different environmental characteristics. The WDAP-C7400 delivers the Dual Band technology to avoid signal interference and ensure the best Wi-Fi performance. It allows you to check e-mail and surf the Internet via the 2.4GHz band and simultaneously watch High-Definition (HD) video or any other multimedia application via 5GHz band. Moreover, the Gigabit Ethernet port of the WDAP-C7400 offer ultra-fast wired connections that can utilize the maximum wireless bandwidth. With outstanding stability on high-speed wireless transmission, the WDAP-C7400 can provide users with excellent experience in multimedia streaming with your mobile devices anywhere, anytime.





Specifications

Opecinications					
Model	WDAP-C740	00			
Hardware Specifications					
Interface	PoE Port:	* IEEE 802.3at complia			
PoE	LAN Port: 1 x 10/100/1000Mbps Auto MDI/MDI-X RJ45 port IEEE 802.3at				
Antenna		dual-band antenna x 3			
7 11.0.11.12					
Reset Button	Reset button at rear panel Press over 7 seconds to reset the device to factory default				
LED Indicators		PWR, 2.4GHz, 5GHz LED			
Material	Plastic				
Dimensions (Φ x H)		200 x 40 mm			
Weight	-	450g			
Power Requirements		/A (max.), IEEE 802.3at 3	30W power source is required.		
Power Consumption	25W (max.)				
Wireless interface Specifications					
Standard	IEEE 802.11a/b/g/n IEEE 802.3u IEEE802.3ab IEEE 802.3at				
Modulation Type	DSSS (DBPSK / DQPSK / CCK) OFDM (BPSK / QPSK / 16-QAM / 64-QAM) MIMO				
Frequency Band	Simultaneous 2.4 GHz and 5 GHz 2.4GHz: 2.412~2.484GHz 5GHz: 5.180~5.240GHz; 5.745~5.825GHz				
	2.4GHz: America/ FCC: 2.412~2.462GHz (11 Channels) Europe/ ETSI: 2.412~2.472GHz (13 Channels) 5GHz: America/ FCC: 11a: 5.180~5.240GHz; 5.745~5.825GHz (36, 40, 44, 48, 149, 153, 157, 161, 165) 11a/n: 5.180~5.220GHz; 5.745~5.785GHz (36, 44, 149, 157) Europe/ ETSI: 11a: 5.180~5.240GHz (36, 40, 44, 48) 11a/n: 5.180~5.220GHz (36,44) * 5GHz channel list may vary in different countries according to their regulations.				
Operating Channel	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180	-5.240GHz; 5.745~5.8250)~5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48)~5.220GHz (36,44)	5GHz (36, 44, 149, 157) 3)		
Operating Channel Channel Width	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180	-5.240GHz; 5.745~5.8250 ~5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) ~5.220GHz (36,44) nel list may vary in differer	5GHz (36, 44, 149, 157) 3)		
Channel Width	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET3 11a: 5.180~ 11a/n: 5.180 * 5GHz chanr	-5.240GHz; 5.745~5.8250 >-5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) >-5.220GHz (36,44) nel list may vary in differer	5GHz (36, 44, 149, 157) 3)		
	America/ F0 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 4	-5.240GHz; 5.745~5.8250 >-5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) >-5.220GHz (36,44) nel list may vary in differer Iz 450Mbps	5GHz (36, 44, 149, 157) 3)		
Channel Width	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180 * 5GHz chanr 20 or 20/40MH	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48 ->5.220GHz (36,44) nel list may vary in differer Iz 450Mbps 60Mbps	5GHz (36, 44, 149, 157) 3)		
Channel Width Data Rate	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48 ->5.220GHz (36,44) nel list may vary in differer Iz 450Mbps 60Mbps	5GHz (36, 44, 149, 157) 3)		
Channel Width Data Rate	America/ F0 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 45	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48 0~5.220GHz (36,44) nel list may vary in differer Iz 450Mbps 000000000000000000000000000000000000	5GHz (36, 44, 149, 157) 3) Int countries according to their regulations.		
Channel Width Data Rate Transmission Distance	America/ F0 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180~ * 5GHz chann 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI	25.240GHz; 5.745~5.8250 27.5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 27.5.220GHz (36,44) and list may vary in different 27.2450Mbps 60Mbps 10.00000000000000000000000000000000000	SGHz (36, 44, 149, 157) 3) nt countries according to their regulations. < 20dBm (EIRP)		
Channel Width Data Rate Transmission Distance Max. RF Power	America/ F0 11a : 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) -5.220GHz (36,44) nel list may vary in different z 450Mbps 60Mbps 100m 2.4GHz: 5GHz:	SGHz (36, 44, 149, 157) and countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP)		
Channel Width Data Rate Transmission Distance Max. RF Power	America/ F0 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180~ * 5GHz chann 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI	25.240GHz; 5.745~5.8250 27.5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 27.5.220GHz (36,44) and list may vary in different 27.2450Mbps 60Mbps 60m 2.4GHz: 5GHz: 2.4GHz:	SGHz (36, 44, 149, 157) 3) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator)	America/ FC 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI FCC	25.240GHz; 5.745~5.8250 27.5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 27.5.220GHz (36,44) and list may vary in different 27.450Mbps 100m 2.4GHz: 5GHz: 2.4GHz:	SGHz (36, 44, 149, 157) 3) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator) Wireless Management Features	America/ FC 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180~ 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI FCC Access Point, 1 2.4GHz: up to 45	25.240GHz; 5.745~5.8250 27.5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 27.5.220GHz (36,44) The list may vary in different of the control of the	SGHz (36, 44, 149, 157) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm 21~22dBm		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator) Wireless Management Features Wireless Modes Multiple-SSID	America/ FC 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180~ 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI FCC Access Point, 1 2.4GHz: up to 2	25.240GHz; 5.745~5.8250 27.5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 27.5.220GHz (36,44) The list may vary in different of the control of the	SGHz (36, 44, 149, 157) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm 21~22dBm		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator) Wireless Management Features Wireless Modes	America/ FC 11a: 5.180~ 11a/n: 5.180 Europe/ ET: 11a: 5.180~ 11a/n: 5.180~ 11a/n: 5.180 * 5GHz chanr 20 or 20/40MH 2.4GHz: up to 45 Indoor up to 10 ETSI FCC Access Point, 1 2.4GHz: up to 2 Up to 4 WEP (64/128-b	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) -5.220GHz (36,44) nel list may vary in different z 450Mbps 60Mbps 100m 2.4GHz: 5GHz: 2.4GHz: 5GHz: WDS PtP, WDS PtMP, Re 8	SGHz (36, 44, 149, 157) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm 21~22dBm		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator) Wireless Management Features Wireless Modes Multiple-SSID WDS Peer	America/ FC 11a: 5.180~ 11a/n:	-5.240GHz; 5.745~5.8250 -5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) -5.220GHz (36,44) nel list may vary in different z 450Mbps 60Mbps 100m 2.4GHz: 5GHz: 2.4GHz: 5GHz: WDS PtP, WDS PtMP, Re 8	SGHz (36, 44, 149, 157) Int countries according to their regulations. < 20dBm (EIRP) < 20dBm (EIRP) 26.5~27.5dBm 21~22dBm peater, Universal Repeater		
Channel Width Data Rate Transmission Distance Max. RF Power (Intentional Radiator) Wireless Management Features Wireless Modes Multiple-SSID WDS Peer Encryption Security	America/ FC 11a: 5.180~ 11a/n:	2-5.240GHz; 5.745~5.8250 2-5.220GHz; 5.745~5.785 SI: 5.240GHz (36, 40, 44, 48) 2-5.220GHz (36,44) nel list may vary in differer 2-450Mbps 60Mbp	SGHz (36, 44, 149, 157) Int countries according to their regulations. Int countries according to the a		



	Wire	20			
Max. Supported Clients Wireless	NAC I	2.4GHz:	20 (system limited to 124)		
	vvireiess	5GHz:	25 (system limited to 124)		
Diagnostic Tool	Ping, Traceroute				
System Management	Web-based (HTTP) management interface SNMP management Supports Planet Smart Discovery & Centralized Management Utility System Log, Log Server				
Standards Conformance					
IEEE Standards	IEEE 802.11n IEEE 802.11a IEEE 802.11g IEEE 802.11b IEEE 802.11i IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-T				
Other Protocols and Standards	CSMA/CA, CSMA/CD, TCP/IP, DHCP, ICMP, SNTP				
Environment & Certification					
Temperature	Operating: -10 ~ 45 degrees C Storage: -30 ~ 70 degrees C				
Humidity	Operating: 10 ~ 90% (non-condensing) Storage: 10 ~ 90% (non-condensing)				
Regulatory	FCC, CE, RoHS, WEEE				

Ordering Information

WDAP-C7400	900Mbps Dual Band Ceiling Mount Wireless Access Point - ETSI
	900Mbps Dual Band Ceiling Mount Wireless Access Point - FCC

Related Wireless Products

WDL-U700	300Mbps Dual Band 802.11n Wireless USB Adapter
WNL-U556M	300Mbps 802.11n Wireless Micro USB Adapter
WNL-U554M	802.11n Micro Wireless USB 2.0 Adapter
WNL-U554A	802.11n Wireless USB 2.0 Adapter External 3dBi Antenna
WNL-9501	802.11n Wireless PCI Express Adapter

Related PoE Products

POE-161	IEEE 802.3at Gigabit High Power over Ethernet Injector (external power)
POE-163	IEEE 802.3at Gigabit High Power over Ethernet Injector (internal power)
WGSD-10020HP	8-Port 10/100/1000Mbps + 2 100/1000X SFP Managed 802.3at PoE Switch
WGSW-24040HP/ WGSW-24040HP4	24-Port 10/100/1000Mbps 802.3at PoE+ with 4 Shared SFP Managed Switch
WGSW-20160HP	16-Port 10/100/1000Mbps 802.3at PoE + 4-Port Gigabit TP / SFP Combo Managed Switch
SGSW-24040HP	24-Port 10/100/1000Mbps with 4 Shared SFP 802.3at PoE Managed Stackable Switch
GSW-2400HPS	24-Port 10/100/1000Mbps 802.3at PoE+ Web Smart Ethernet Switch
GSW-1600HP	16-Port 10/100/1000Mbps 802.3at PoE+ Ethernet Switch
GSD-808HP	8-Port 10/100/1000bps 802.3at PoE Desktop Switch
GSD-808HP2	8-Port 10/100/1000Mbps 802.3at PoE Desktop Switch - 240W
HPOE-460	4-Port IEEE 802.3at High Power over Ethernet Injector Hub
IGS-10020HPT	Industrial 8-Port 10/100/1000T 802.3at PoE + 2-Port 100/1000X SFP Managed Switch with Wide Operating Temperature
IGS-504HPT	Industrial 5-Port Gigabit Switch w/ 4-Port 802.3at PoE+
IGS-624HPT	Industrial 4-Port 10/100/1000T 802.3at PoE+ w/ 2-Port 100/1000X SFP Ethernet Switch

PLANET Technology Corporation

11F., No.96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C.) $\,$

Tel: 886-2-2219-9518 Email: sales@planet.com.tw Fax: 886-2-2219-9528 www.planet.com.tw



WDAP-C7400-Egypt