

The APC 2M-14 delivers the highest performance and stability available in the 2.4 GHz CPE class. This product combines a robust IP-66 compliant enclosure with a highly advanced 802.11n radio core containing MIMO 2x2 technology along with an integrated high-gain dual polarization directional antenna. The device is powered by a reliable, advanced, and feature-rich operating system, allowing the creation of very high throughput and stable wireless networks quickly, safely, and effectively. In addition, the APC 2M-14 supports access point operating mode which extends application scenarios and makes the APC 2M-14

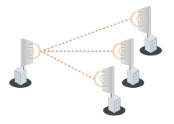
suited for both point to point and point to multipoint networks.

The robust software engine allows the APC 2M-14 to work as bridge or as a router, provides a user-friendly Adobe Flex - based GUI with instant changes, includes useful installation tools (Site survey, Antenna alignment, Delayed reboot, Spectrum analyzer), and also is compatible with Wireless Network Management System for one of the most advanced management tools on the market.

Usage examples

PTMP

Deliberant APC 2M-14 is an ideal device for point-to-multiple point applications as a medium to long range client device.



PTMP

APC 2M-14 is a great device for medium to long range point-to-point applications.



Product/ distance recomendation	PTMP mode	PTP mode	PTP mode (full capacity)
APC 2M-14	10 km/ 6.21 mi	25 km/ 15.53 mi	3 km/ 1.86 mi

Copyright © 2011 Deliberant LLC. All rights reserved. Deliberant, the Deliberant logo, are trademarks of Deliberant LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, Deliberant does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.



APC 2M-14



Wireless

WLAN standard IEEE 802.11 b/g/n

Radio mode MIMO 2x2

Operating modes Access point, Access point WDS, Client, Client WDS

Radio frequency band 2.4 GHz Transmit power Up to 30 dBm

Receive sensitivity Varying between -94 and -70 dBm depending on modulation

Channel size 20, 40 MHz

Modulation schemes 802.11 g/n: OFDM (64-QAM, 16-QAM, QPSK, BPSK)

802.11 b: DSS (CCK, DQPSK, DBPSK)

Data rates 802.11 n: 300, 270, 240, 180, 120, 90, 60, 30 Mbps

802.11 g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps

802.11 b: 11, 5.5, 2, 1 Mbps FEC, Selective ARQ, STBC

Duplexing scheme Time division duplex

Antenna

Error correction

Integrated dual-polarized directional panel antenna Type

Gain 14 dBi

Wired

10/100 Base-T, RJ45 Interface

Built-in surge protection Yes

Networking

Operating modes Bridge, Router

WAN Static IP, DHCP client, PPPoE client

NAT Routing w/ or w/o NAT

Static routing Supported

DHCP Client, Server, Relay

Port forwarding Supported

VLAN Supported for management and data

Security

WEP, WPA/WPA2 Personal, WPA/WPA2 Enterprise, WMM, WACL Wireless security

User isolation Supported

Softwave

General Ability to define/limit frequency, channel width, EIRP, modulation

All configurations are instant changes

Operating mode Router, Bridge

Wireless operating modes AP, Station, AP WDS, Station WDS, Virtual radios (VSSID)

Wireless security WPA/WPA2 Personal, WPA/WPA2 Enterprise, WACL, User isolation

Wireless QoS

WAN protocols Static IP, DHCP client, PPPoE client

Network NAT, static routing, firewall, port forwarding, VLAN

DHCP server, SNMP server, NTP client, Alerts, Remote syslog, Wireless and Ethernet statistics, bandwidth limiting Services

Management HTTP(S) GUI, SSH CLI, SNMP read, WNMS, troubleshooting file, reset via ICMP Tools Site survey, Link test, Antenna alignment, Ping, Traceroute, Spectrum analyzer



Copyright © 2011 Deliberant LLC. All rights reserved. Deliberant, the Deliberant logo, are trademarks of Deliberant LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, Deliberant does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.

APC 2M-14



Physical

Dimensions Length 205 mm (8 "), width 205 mm (8 "), height 45 mm (1.7 ")

Weight 700 g (24.7 oz)

12 - 48 V DC passive PoE Power supply

Power source 100 - 240 VAC via included adapter

Power consumption 12 W

Environmental

-20°C (-4 F) ~ +55°C (+131 F) Operating temperature Humidity 0 ~ 90 % (non-condensing)

Management

User-friendly web GUI, Command line via SSH, centralized Wireless Network Management System, reset to defaults via special ICMP packet System configuration

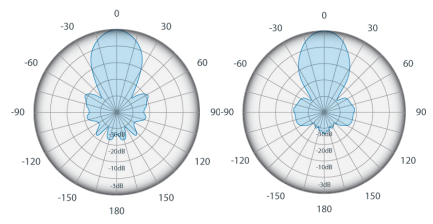
System monitoring SNMP v1/2c/3 server, Syslogs, system alerts via e-mail and SNMP trap

Regulatory

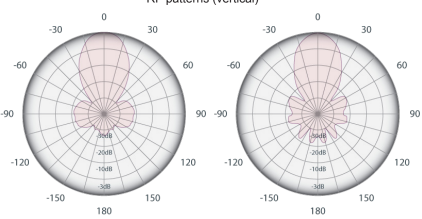
Certification FCC/CE (*pending) Safety RoHS compliant

Antenna specifications

RF patterns (horizontal)



RF patterns (vertical)



Frequency range	2.4 - 2.5 GHz	
Gain	14 dBi	
Polarization	Dual linear	
Cros-pol Isolation	38 dBi minimmum	
Max VSWR	1.8:1	
H-pol Beamwidth	34 deg	
V-pol Beamwidth	36 deg	
Elevation Beamwidth	36 deg	

*Note: This product has not been authorized by the rules of the Federal Communications Commission. This product may not be sold or leased, or offered for sale or lease, in the United States, until authorization has been obtained.

Copyright © 2011 Deliberant LLC. All rights reserved. Deliberant, the Deliberant logo, are trademarks of Deliberant LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, Deliberant does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.







Copyright © 2011 Deliberant LLC. All rights reserved. Deliberant, the Deliberant logo, are trademarks of Deliberant LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, Deliberant does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.