



devolo WiFi pro 1200e

- Fast WiFi at speeds up to 1200 Mbps
- 2 external dual-band antennas
- PoE in
- Central management with delos firmware
- Easy wall mounting and installation

devolo WiFi pro 1200e

High-performance access points for professional users

devolo WiFi pro 1200e is a professional access point for wall mounting. It combines fast data transmission speeds (up to 1200 Mbps; 2 × 2 IEEE 802.11ac + 2 × 2 IEEE 802.11n) with professional delos firmware, which provides

IT administrators with comprehensive configuration options. It features two external dual-band antennas to help achieve excellent transmitting power and fits perfectly in any business environment.

- Professional simultaneous dual-band access point, specially designed for commercial use
- Fast WiFi at speeds up to 1200 Mbps (2 × 2 IEEE 802.11ac & 2 × 2 IEEE 802.11n)
- Concurrent 2.4 and 5 GHz support
- Improved wireless coverage and range thanks to 2×2 MIMO technology
- State-of-the-art device design with two external dual-band antennas for excellent transmitting power
- Easy installation and secure fastening to walls thanks to a provided mounting kit
- 2 Gigabit Ethernet ports for a direct high-speed connection
- Operation via PoE (Power over Ethernet) possible in accordance with IEEE 802.3at/af
- Supports up to 16 SSIDs (8 × 2.4 GHz and 8 × 5 GHz)—ideal for multiple departments, user groups, customers or guests
- IEEE 802.1x and additional security functions for maximum security in business networks
- Ideal for environments with plenty of mobile data traffic and BYOD (bring your own device) workstations
- Optimum WiFi coverage anywhere thanks to adjustable RF output power and high receiving sensitivity
- Professional delos firmware with numerous options for administrators (viewing Syslog entries, configuring the legacy rate sets, VLAN, dynamic VLAN, etc.)
- 3-year manufacturer's warranty, including business hotline and immediate replacement
- Engineered in Germany

WiFi

Standards	IEEE 802.11 a/b/g/n/ac	
Radios	4 GHz + 5 GHz simultaneous dual band	
Frequencies	2.412 – 2.484 GHz	
	5.150 – 5.250 GHz (U-NII-1)	
	5.250 – 5.350 GHz (U-NII-2A)	
	5.470 – 5.725 GHz (U-NII-2C)	
Channels	2.4 GHz	1-13
	5 GHz	36-48
		52-64 (Indoor DFS+TPC) 100-140 (DFS+TPC)
Channel widths	20/40/80 MHz	
Streams	2x2 MIMO	
Data rates	2.4 GHz up to 300 Mbps	
	5 GHz up to 866 Mbps	
Mode	AP; WDS Bridge, WDS AP	
Configurable basic/supported data rates		

Ports

2x RJ45	auto-MDI-X; 10/100/1000 baseT Ethernet 1x with PoE-In (PD) in accordance with 802.3at/af**
DC power outlet	
2x RP-SMA for dual-band antennas	
Kensington Lock preparation	

Buttons, LEDs and buzzers

Two-colour LEDs (can be disabled)
Reset button (can be disabled)
"Find me" buzzer

Management

Local web configuration (HTTPS)
VLAN (static 802.1q; AAA override/dynamic)
SSIDs: 8x 2.4 GHz + 8x 5 GHz
SNMP: v1, v2c, v3*
Cloud monitoring*
TR-069 and cloud management*
Captive portal*
Syslog

Security

WPA/WPA2 Personal (TKIP/AES)
WPA2 Enterprise (TKIP/AES)
802.1x authentication
Peer isolation
MAC address filter*
Protected Management Frame

Environment and physical data

Mains power supply	12 V DC, 2.5 A	
	PoE: 802.3at/af**	
Power consumption	Idle:	-
	Load:	-
Temperature	PoE operation	0 – 50 °C @ <90% humidity, non-condensing
	PSU operation	0 – 40 °C @ <90% humidity, non-condensing
	Stored	-20 – 60 °C @ <90% humidity, non-condensing

Warranty

3 years

Scope of delivery

devolo WiFi pro 1200e
2x RP-SMA 2dBi dual-band antennas
Mains adapter 12 VDC, 2.5 A
Network cable
Wall mount
Installation flyer
CE flyer

Sales

Art. No.:	9732
EAN:	4250059697324
Weight:	55g
Size:	183.3(L) x 183.3(B) x 36(H) mm
Weight WEEE	800g
Paper (Green Dot):	271g
Plastic (Green Dot):	14g
Other (Green Dot):	0,4g

*will be implemented in future firmware updates

**802.3af when using 20MHz wide channels

© 2016 devolo AG, Germany. All rights reserved. Technical data
subject to change without notice.

Version: EN 2016-03-11