

Secure Wi-Fi

Get secure and reliable wireless access all over the office

Simplify your wireless networking by using Sophos UTM as a wireless controller to centralize your Wi-Fi management and security. Our access points are automatically set up and configured by the UTM. That means all your wireless clients get complete threat protection too.



Highlights

- Centrally controlled wireless from your UTM
- No local configuration of access points required
- Complete UTM protection for wireless clients
- Quick voucher-based guest access
- Choose from a range of access-point models
- Uses high capacity 802.11n for reliable access



Installs fast with automatic setup and configuration

You can set up multiple wireless Access Points (APs) within minutes. They require no local configuration and will simply find the controller, retrieve their IP address via DHCP, and import the configuration. Devices automatically appear in the UTM interface where you can manually activate them.

Creates reliable mesh networks

Our range of access points support different deployment scenarios. They include the ceiling-mount design AP 30 and the dual-band/dual-radio AP 50 which acts as a repeater and/or bridge to extend coverage to hard to wire areas.

Provides guest Wi-Fi and BYOD access

We give you secure, easy-to-manage guest access out-of-the-box – without extra appliances, licenses or complex configuration. Customizable splash pages, bandwidth limits, on-the-fly guest logins and content filtering allow you to customize your guest experience.

Secure wireless and integrated UTM protection

To prevent unauthorized access we use the most advanced encryption and authentication standards available, including WPA2-Enterprise in combination with IEEE 802.1X (RADIUS authentication). And, our APs forward wireless traffic to the UTM, giving wireless clients the same level of security as if they were physically connected to the LAN.

"What I really like about Sophos' integrated wireless protection approach is that it frees our administrators from separately managing an expensive enterprise wireless solution."

Jason Richards, CEO, Vineyard Networks

Choose your Access Point

Our APs are built on enterprise-class 802.11n chipsets, with custom designed antennas, extra CPU and memory resources and hardware accelerated encryption.



Technical Specifications

Sophos Access Points	AP5 (add-on to Sophos RED only)	AP10	AP30	AP50				
Capacity								
Maximum users	Up to 5 users	Up to 10 users	Up to 30 users	Up to 50 users				
Maximum throughput	150 Mbit/s	150Mbit/s	300Mbit/s	300Mbit/s				
Multiple SSIDs	1	8	8	8				
Physical interfaces								
LAN interface	-	1 x 10/100 Base TX	1 x 10/100 Base TX	1 x 10/100/1000 Base TX				
Wireless interface	802.11 b/g/n 2.4GHz	802.11 b/g/n 2.4GHz	802.11 b/g/n 2.4GHz	802.11 a/b/g/n 2.4 and 5GHz				
Power over Ethernet	-	-	802.3af	802.3at (PoE+)				
Number of antennas	1 x external	1 x external	2 x internal	2 x external				
Number of radios	1	1	1	2				
Power supply	5V	90-240V, 50/60Hz	90-240V, 50/60Hz	100-240V, 50/60Hz				
Physical specifications								
Dimensions (WxHxD)	89 x 26.4 x 11 mm	124 x 25 x 96mm	120 x 50 x 120mm	154 x 30 x 119mm				
Weight	34g	130g	230g	390g				
Mounting options	USB interface	Desktop/wall	Desktop/ceiling	Desktop/wall				
Regulatory compliance								
Certifications	FCC, CE	FCC, CE, MIC, VCCI	FCC, CE, MIC, VCCI	FCC, CE				
Wireless controller	UTM 100	UTM 110	UTM 120	UTM 220	UTM 320	UTM 425	UTM 525	UTM 625
Recommended sizing								
Number of access points	1	2	4	8	16	32	64	128
Number of wireless users	5	10	25	50	100	250	500	1000

Required subscriptions

UTM Wireless Protection. This is included if you subscribe to our BasicGuard or FullGuard UTM licenses.

Sophos UTM certifications



Try it now for free

Register for a free 30-day evaluation at sophos.com/try-utm

United Kingdom Sales:
Tel: +44 (0)8447 671131
Email: sales@sophos.com

North American Sales:
Toll Free: 1-866-866-2802
Email: nasales@sophos.com

Australia & New Zealand Sales
Tel: +61 2 9409 9100
Email: sales@sophos.com.au

Boston, USA | Oxford, UK
© Copyright 2013, Sophos Ltd. All rights reserved.
All trademarks are the property of their respective owners.

Sophos Data Sheet 3.13v1.dNA

SOPHOS