



Features

- ROHS Compliant
- All wireless nodes auto-discover and self-configure
- Self-tuning and self-healing mesh
- High throughput
- Supports Super G/Turbo G
- WEP/WPA/WPA2/802.1X enhance security
- Supports QoS (WMM)/Multi-BSSID/VLAN
- Built in Surge Protection
- Built in Link Tester

T +44 (0) 871 2233 067
F +44 (0) 870 622 0254
E sales@silvernet.com

www.silvernet.com

A+ABG MESH DUAL



SKU: SILMEOUT

The advantages of the A+ABG MESH DUAL

- Stable and reliable network. Have the ability of automatic adjustment to choose optimal path.
- Simple network structure. Easy to install. New node to join the network can be discovered automatically. Reduce the deployment cost and the operation management work load.

Contents

- 1 x A+ABG MESH DUAL**
- 1 x Mounting brackets**
- 1 x Product CD**
- 1 x Power Adapter(48V)**



What is the A+ABG MESH DUAL?

A+ABG MESH DUAL is a Dual-RF output and Dual-RF module wireless MESH network product built into a rugged housing, Operating at 2.4GHz and 5.8GHz simultaneously and supports POE.

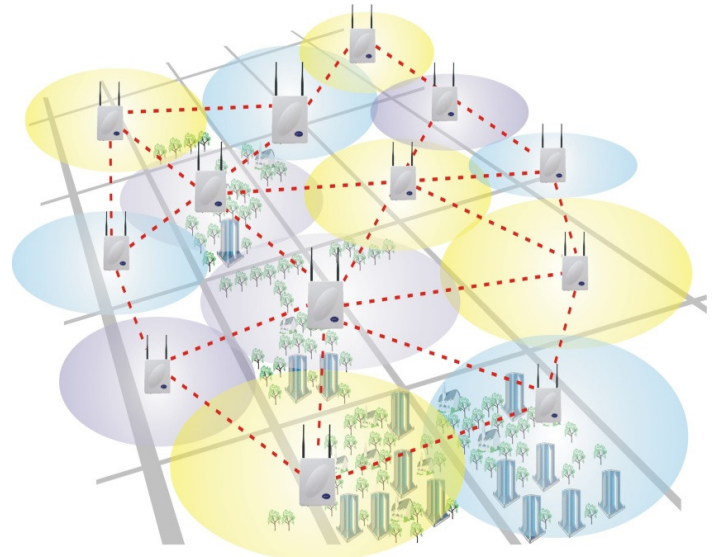
A+ABG MESH DUAL is a high performance wireless MESH network system. Each wireless node can self-configure and connect to the network, a network failure can be repaired automatically so that the overall performance and the usability is unaffected.

This system uses an advanced routing algorithm to enhance the throughput and reduce time-outs from the centre to the edge of the network. The system will also simultaneously support wireless hotspot coverage.

It provides wireless broadcast access and high bandwidth for applications such as - audio/data/video, services for the municipal administration, public security etc and will not be affected by roaming of the users within the mesh network.

Feature		
Standard	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.3u IEEE 802.3af	
Watch Dog	Yes	
Power Control	Yes	
	Antenna-B (MESH)	Antenna-A
Function		
standard	IEEE 802.11a	IEEE 802.11a/b/g
Output Power	23dBm(±2dBm)	23dBm±2dB (802.11a) 23dBm±2dBm (802.11g)
AP Mode	No	Yes
MESH	Yes	No
Multi-BSSID	No	Yes
VLAN	No	Yes
WMM	Yes	
Link Test	Yes	No
MESH Diagnose	Yes	No
Bandwidth Control	No	Support N×64Kbps
Wireless Link Display	Mesh Neighbor List	Wireless Station List
DHCP	DHCP Server、DHCP Client	
Security		
WEP	Yes	Yes
ACL(MAC based)	No	Yes
Hide AP	No	Yes
Wireless Client Isolation	No	Yes
WPA	No	Yes
WPA-PSK	Yes	Yes
WPA2	No	Yes
802. 1X	No	Yes
Management		
Web	Yes	
F/W Upgrade	Web/TFTP	
Backup Settings	Web/FTP	
SNMP MIB	Yes	
Telnet	SSH	
Interface		
Antenna	N type Interface	N type Interface
LAN	One 10/100-BaseTX RJ-45 Ethernet Port	
Default Button	Yes	
Dimensions	31cm(L) x 30.5cm(W) x 9.4cm(H)	
Weight	3.7Kg	
Electrical		
POE	Yes IEEE 802.3af	
Power Consumption	200mA@48V	
Power Supply	100-240V AC 50/60Hz~48V DC/0.83A	

Environment	
Operating Temperature	-20~65°C
Storage Temperature	-20~80°C
Humidity	5~95%



○ 11a/b/g wireless coverage - - - 11a MESH connection

MESH Series Product Information

A+ABG MESH DUAL -Indoor

Indoor MESH Wireless AP

◆Dual-RF module. Dual-RF(SMA type) output. Supports POE and 12V DC. Operates on 2.4 GHz and 5.8GHz simultaneously

SKU: SILMEIND

A+ABG MESH DUAL

Outdoor MESH Wireless AP

◆Dual-RF module. Dual-RF(N type) output. support PTE. Operates on 2.4 GHz and 5.8 GHz simultaneously

SKU: SILMEOUT

A+ABG MESH DUAL –B1000

Outdoor high power MESH AP

◆Dual-RF module. Dual-RF(N type) output. 1W power. supports POE. Operates on 2.4 GHz and 5.8 GHz simultaneously

SKU: SILMEOUTB10

Distributed by:

Copyright © SilverNet Limited. All rights reserved. All rights reserved. All other company and product names may be trademarks of their respective companies. Whilst every effort is made to make sure the information shown is accurate SilverNet Limited cannot accept liability for any errors that may arise.

No freedom to use information, patents, trade marks, or other intellectual property rights is implied by the publication of this document. E&OE

SilverNet Limited reserve the right to change specifications and other information within this document without notice and your attention is brought to the fact that performance figures are under ideal conditions. Actual performance will depend on many environmental factors and it is recommended that a site survey if undertaken prior to installation.

Please also note that this equipment may also be subject to local legislative restrictions such as Band C operation within the UK. It is the end users responsibility to ensure that the installation complies with any such restrictions that are in force.