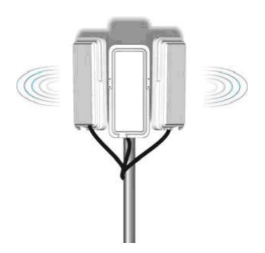
T +44 (0) 871 2233 067 F +44 (0) 870 622 0254 E sales@silvernet.com





A5 BASE STATION



SKU: SILA5BS

Features

Built-in lightning protector

Centralized Network Management

≻6 X A5 BASE STATION will give

 360° coverage

≻16dBi 60° panel antenna

≻5Ghz frequency range

≻POE

≻General UTP Ethernet interface,

10M/100M auto-negotiation.

>SNMP

➢Point-to-Point , Point-to-Multipoint

➢WDS, Radius, Router, Spanning tree and much more

What is the A5 BASE STATION?

802.11a Multi-sector Outdoor Access Point Featuring high-speed data transfer, sensitive reception and multipoint functionality, the A5 BASE STATION adopts OFDM and operates in the 5GHz band.

This cost-effective equipment provides companies and WISP's with powerful solutions. Moreover, it operates in access point mode and WDS simultaneously.

This equipment comes in with built-in 16 dBi 60[°] panel antenna.

The advantages of the A5 BASE STATION

●With 6 x A5 BASE STATION you can cover 360° at a range of 10km (using the built in antenna) making it ideal for WISP's.

The range can be extended to 40km using an external antenna.

● Stable and reliable network. Being Weatherproof and having a built-in Lightning Protector, the A5 BASE STATION is perfectly designed to meet the needs of the harshest outdoor environments.

● Simple network structure. Easy to install. Power over Ethernet functionality requires only a single Ethernet cable between the LAN and the A5 BASE STATION for sufficient power.

*1

*1

*1

Contents

- A5 BASE STATION
- Mounting brackets
- Product CD
- Power Adapter(48V) *1



A Broadband Wireless Networking Company

- 6844-89

Feature		
Data transfer rate	Best 54 48 36 24 18 12 9 6 Mbps	
Access Point mode	Supported	
Smart WDS	Supported	
IP Routing	Supported	
Any IP	Supported	
Super A	Supported	
Spanning Tree	Supported	
Power Control	Supported	
Link Test	Supported	
Wireless Station List	Supported	
Select antenna type	Supported	
DHCP Client	DHCP Server, DHCP Client	
Standards	IEEE802.11a IEEE802.3/u IEEE802.3af	
Support protocol	TCP/IP IPX NETBEUI	
Security		
WEP Encryption	64 / 128 / 152 bits	
Radius	Supported	
802.1x	Supported	
WPA	Supported	
WPA-PSK (TKIP)	Supported	
WPA2-PSK (AES)	Supported	
Access Control	Supported	
SSID Broadcast	Hidden AP	
Client Separator	Supported	
VLAN	Multi BSSID	
Physical		
Antenna	Built-in 16dBi 60° panel antenna	
LAN/WAN	One 10/100BASE-T (RJ-45) Ethernet Port	
Default button	Yes	
Power	48VDC/1A Compliant to IEEE802.3af	
Channel (Country Dependent)	USA (FCC): 5.15GHz 5.35GHz; 5.725GHz~5.825GHz	
	Europe (ETSI): 5.47GHz 5.850GHz China: 5.725GHz 5.85GHz	
RF output power	19dBm (±3dB) + 16dB	
Power Consumption	200mA@48V(Typical)	
Sensitivity	-70dBm@54Mbps	
Dimensions	37.6 x 18.2 x 6.05 (cm)	
Weight	1.5Kg	

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

performance in stallation. 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.

Management	
WEB	Yes
SNMP MIB	Yes
Bandwidth Control	Yes
Environment	
Operating Temperature	-20~65℃
Storage Temperature	-20~80℃
Waterproof Grade	IP65



A5 Series Product Information

A5 18dBi CPE

Wireless Outdoor CPE Integrated 18dB antenna. Supports POE and 24V DC. Working at 5.8GHz with encryption. Client Mode. SKU: SILA5CP18

A5 19dBi CPE

Wireless Outdoor CPE

◆Integrated 19dB antenna. Supports POE and 24V DC. Working at 5.8GHz with encryption. Client Mode. SKU: SILA5CP

A5 23dBi Dual

Dual-RF Outdoor Access Point

◆Integrated 23dB antenna and External port with N Type connector. Supports POE and 48V DC. Can work at 2.4 GHz and 5.8GHz simultaneously. SKU: SILA5D

A5 23dBi Integrated

Wireless Outdoor bridge

♦ Integrated 23dB antenna. Supports POE and 48V DC. Works at 5.8GHz with encryption. WDS (AP + Repeater). Link Test. 54Mbps. SKU: SILA5i

Distributed by: