



#### **A5 SPRINT**



SKU: SILASPi-PCP

#### Features

- >54Mbps
- ➤ AP, AP Client, and Bridge
- ➤IEEE802.11a
- ➤ Metal case design
- **≻**OFDM
- ➤WEP, WPA, WPA2
- >WEB Management
- ➤ Point-to-Point
- ➤ Point-to-Multipoint
- **≻POE**

### ■ What is the A5 SPRINT?

The A5 SPRINT is a Wireless outdoor CPE that has been optimised for distances up to 3km.

The A5 SPRINT works at 5GHz and is compatible with the 802.11a standard. With high throughput and long-distance transmission, it is the best solution for carriers, service providers and enterprises. As an outdoor remote client, the A5 SPRINT can help integrators easily build up a broadband access system.

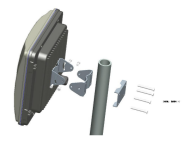
The A5 SPRINT is an Ideal low cost solution for short-range point to point or point to multipoint links. It has WEP, WPA and WPA2 encryption and has a built in 14.5dBi antenna.

## The advantages of the A5 SPRINT

- Easy configuration. Supplied as pre-configured pairs so that all you need to do is power them up.
- Simple network structure. Easy to install. Power over Ethernet functionality requires only a single Ethernet cable between the LAN and the A5 SPRINT for sufficient power.

## Contents

- ■A5 SPRINT \*2
- •Mounting brackets \*2
- ■Product CD \*1
- Power Adapter(48V) \*2



A Broadband Wireless Networking Company

- - - - DWHAMM

	Feature	
Transmission rate	54 48 36 24 18 12 9 6 Mbps	
Operating Mode	AP, AP Client, and Bridge	
Wireless	IEEE802.11a	
Other wireless	Enable/Disable broadcast SSID	
Standards	IEEE802.11a	
	IEEE802.3/u	
	IEEE802.3af Security	
WEP Encryption	64 / 128 / 152 bits	
Radius	Supports Radius Client	
802.1x	Supports 802.1x Client and Server	
WPA	Wi-Fi Protected Access (EAP, TKIP)	
WPA2	AES/802.11i	
SSID	Support Enable/Disable Broadcast	
MAC	Supports MAC address filtering	
	Physical	
Gain	14.0 $\pm$ 0.5 dBi	
HPBW/ Horizontal/ Vertical	35° x 35°	
Front to back ratio	20dB	
Max-bandwidth	Full: 100Mbps (100Base), 10Mbps (10Base)	
LAN/WAN	One 10/100BASE-T (RJ-45) LAN Port	
Default button	Yes	
Power	DC 12~24Volt/1A; AC Adapter 100V~240V	
Channel (Country Dependent)	USA (FCC): 5.15GHz~5.35GHz;	
(Country Dependent)	5.725GHz ~5.825GHz Europe (ETSI): 5.47GHz ~5.850GHz	
	China: 5.725GHz ~5.85GHz	
RF output power	17dBm MAX from port	
Sensitivity	-75dBm@54Mbps	
Dust and Waterproof	Ip65 Certified	
Dimensions	28.8 x 27.5 x 11 (cm)	
Weight	2.5Kg	
Management		
WEB	Yes	
Firmware	Upgradeable via web	
	Environment	
	10.40%	
Operating Temperature	-10~40℃	





# 3KM 'Link in a Box'

## **SPRINT Series Product** Information

#### **A5 SPRINT**

Budget Point to Point Solutions - Up to 3KM 22Mbps Data throughout

♦11a 54Mbps Bridge, IEEE802.11a, OFDM, WEP, WPA, WPA2, WEB Management, AP, AP Client, and Bridge, POE. Built in 14dBi antenna

SKU: SILASPi

Paired SKU: SILASPi-PCP

#### **SG SPRINT**

Budget Point to Point Solutions - Up to 3KM 22Mbps Data throughout

♦11g 54Mbps Bridge, IEEE802.11bg, OFDM, WEP, WPA, WPA2, WEB Management, AP, AP Client, and Bridge, POE. Built in 13dBi antenna

SKU: SILGSPi

Paired SKU: SILGSPi-PCP

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.

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

perior 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.

Distributed	by:
-------------	-----

No freedom to use information, patents, trade marks, or other intellectual property rights is implied by the