

sales@silvernet.com

+44 (0) 800 6521629

www.silvernet.com

Pro Range



Wireless Links

OVERVIEW

The PRO Range is a class leading outdoor wireless transmission system that is designed to be easy to install and is extremely compact and rugged. Optimised for the highest capacity and long range. The PRO Range also supports Advanced Encryption Standard (AES) approved for use to protect Government Classified Information.

Features

- Point-to-Point up to 1, 2, 6 or 60km
- Up to 95, 240, 500 or 1000 Mbps duplex data Throughput
- **Integrated Antenna**
- **Point-to-MultiPoint**
- **External Omni or Sector Antenna**
- Built in 360° or 90° Sector
- Rugged case design for outdoor applications
- **SNMP**
- AES Encryption up to 256bit
- MIMO with Spatial Multiplexing
- DFS (Dynamic Frequency Selection)
- **TPC (Transmit Power Control)**
- PoE 802.3af
- **WEB** Management
- Surge protected radio and PSU
- Rugged mounting brackets
- SilverView Network Management Software
- 2 Year warranty

Copyright © SilverNet Limited. 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 can not accept liability for any errors that may arise. No freedom to use information, patents, trademarks 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 is 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.



Distributed By:

The PRO range is ideal for connecting networks in distant buildings and is perfect for use with CCTV and VoIP transmission due to ultra low latency.

SILVERNET WIRELESS-NETWORK-SOLUTIONS

Technical Specifications

PRO Range 95Mbps PRO Range 240Mbps PRO Range 500Mbps PRO Range 1000Mbps	SIL PICO 95-PCP (up to 1km paired Link)	SIL MICRO2 95-PCP SIL MICRO2 240-PCP (up to 2km paired Link)	SIL LITE 95-PCP (up to 6km paired Link) SIL LITE 240-PCP (up to 6km paired Link) SIL LITE 500-PCP (up to 6km paired Link)	SIL MAX 95-PCP (up to 60km paired Link) SIL MAX 240-PCP (up to 60km paired Link) SIL MAX 500-PCP (up to 60km paired Link) SIL MAX 1000-PCP (up to 20km paired Link)				
	Radio Specification							
Transmission rate		11ac: Up to 1.3Gbps, 11n: Up	to 300Mbps, 11a Backwards Compatible					
мімо		2x2 or 3x3 (MAX 100	00) Spatial Multiplexed Streams					
Modulation	HT-OFDM with BPSK,QPSK, 16QAM, 64QAM, 256QAM							
Standards	IEEE802.11ac, IEEE802.11n, IEEE802.11a							
Channel Size	5MHz, 10MHz, 20/40/80/160MHz							
Channel (Country Dependent)		USA (FCC): 5.15GHz - 5.825GHz Europe (ETSI): 5.47GHz - 5.850GHz UK Band B: 5.47GHz - 5.725GHz UK Band C: 5.725GHz						
Operating frequency		5.1	lGHz - 5.8GHz					
RF output power		Up to 2	26dBm from ports					
Sensitivity		-82dBm@54Mbps, -74c	IBm@300Mbps, -68dBm@1.3Gbps					
Operating Mode		AP, St	ation and Bridge					
Antenna	12dBi Integrated Dual polarised Antenna (H+V)	15dBi Integrated Dual polarised Antenna (H+V)	18dBi Integrated Dual polarised Antenna (H+V)	23dBi Integrated Dual polarised Antenna (H+V) 18dBi - Tri polarised Antenna (45° +45° +V)				
Horizontal/ Vertical BW	35° x 35°	30° x 30°	20° × 20°	10° x 10° 60° x 8° for MAX-1000				
	Security - Network							
802.1x, Radius, QoS, Vlan	Supports 802.1x Client and S	Server and Supports Radius Client, 802.11i, Asyn	nmetric Bandwidth Control, 802.1Q: Managemer	nt, trunk, access and transparent mode				
	Electrical – Interface							
LAN/WAN	10/100BASE-T (RJ-45) LAN Port (with Auto MDI/MDIX)	10/1	.00/1000BASE-T(RJ-45) LAN Port (with Auto MDI	/MDIX)				
Power	6 watts (typical), 16 watts (max) 48 Volt POE (included in kit 100-240vac)		6 watts (typical), 16 watts (max) DC 24~48 (48~56) Volt or POE (included in kit 100-240vac)					
Surge Protection		6KV	1	5KV				
	Management							
Remote Connection		Web, Telnet, s	sh, SilverView Monitoring					
SNMP								
Firmware	Upgradeable via web							
		Upgr	SNMP V2					
	Physical	Upgr	SNMP V2					
l Dimensions	Physical Unpacked radio 11.9 x 12 x 4.5 (cm) each	Upgr Unpacked radio 17.9 x 12 x 4.5 (cm) each	SNMP V2	Unpacked radio 37 x 37 x 9 (cm) each				
	Unpacked radio	Unpacked radio	SNMP V2 adeable via web Unpacked radio					
Dimensions	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each	Unpacked radio 17.9 x 12 x 4.5 (cm) each	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each	37 x 37 x 9 (cm) each				
Dimensions Weight	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each i6 Certified	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each	37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each i6 Certified	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6 Steel Bracket	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each 6 Certified 3 Axi	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6 Steel Bracket	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each 6 Certified 3 Axi -20~70°C	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (is Magnesium alloy , wall or pole mount (include	37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket Operating Temperature Humidity	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6 Steel Bracket	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each 6 Certified 3 Axi -20~70°C	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (s Magnesium alloy , wall or pole mount (include (Storage -40~90°C)	37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket Operating Temperature Humidity	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6 Steel Bracket Environment	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each 66 Certified 3 Axi -20~70°C 0~95 x	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (s Magnesium alloy , wall or pole mount (include (Storage -40~90°C)	37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				
Dimensions Weight Dust and Waterproof Mounting Bracket Operating Temperature Humidity	Unpacked radio 11.9 x 12 x 4.5 (cm) each Unpacked radio 0.3Kg Each IP6 Steel Bracket Environment	Unpacked radio 17.9 x 12 x 4.5 (cm) each Unpacked radio 0.5Kg Each 66 Certified 3 Axi -20~70°C 0~95 x	SNMP V2 adeable via web Unpacked radio 21.5 x 21.5 x 7.7 (cm) each Unpacked radio 1.6Kg Each IP67 (is Magnesium alloy , wall or pole mount (include (storage -40~90°C) (non-condensing)	37 x 37 x 9 (cm) each Unpacked radio 2.5Kg Each Certified				

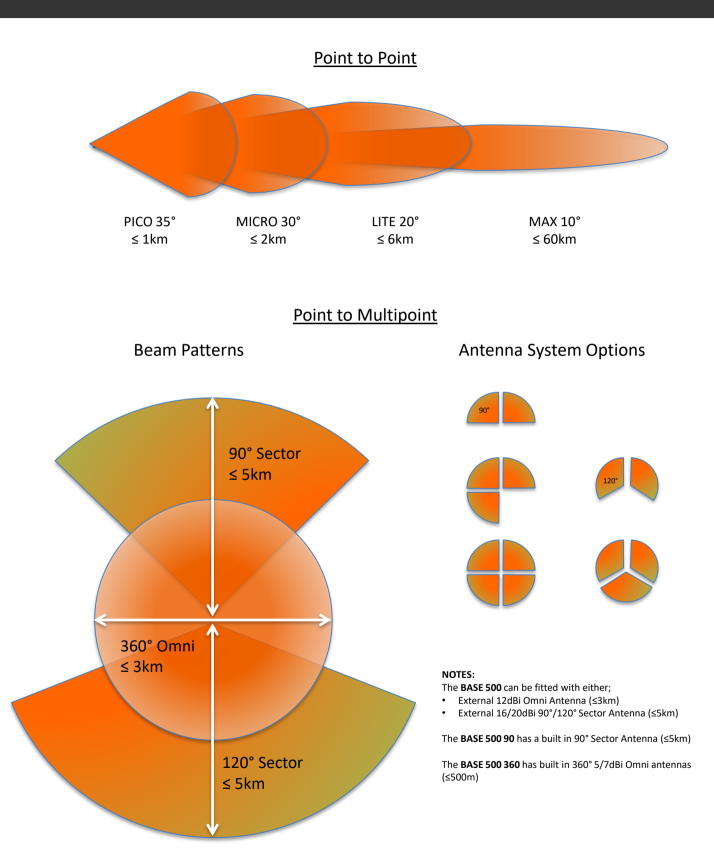


Technical Specifications

PRO Range 500Mbps	SIL BASE-360 (Outdoor Radio with Built in 360° Omni Antenna)	SIL BASE-90 (Outdoor Radio Built in 90° Sector Antenna)	SIL BASE 500 (Multipoint single radio)					
I	Radio Specification							
Transmission rate		11ac: Up to 867Mbps, 11n: Up to 300Mbps, 11a Backwards Co	npatible					
МІМО	2x2 Spatial Multiplexed Streams							
Modulation	HT-OFDM with BPSK,QPSK, 16QAM, 64QAM, 256QAM							
Standards	IEEE802.11ac, IEEE802.11n, IEEE802.11a							
Channel Size	5MHz, 10MHz, 20/40/80MHz							
Channel (Country Dependent)	USA (FCC): 5.15GHz - 5.825GHz Europe (ETSI): 5.47GHz - 5.850GHz UK Band B: 5.47GHz - 5.725GHz UK Band C: 5.725GHz							
Operating frequency		5.1GHz - 5.8GHz						
RF output power		Up to 26dBm from ports						
Sensitivity		-82dBm@54Mbps, -74dBm@300Mbps, -68dBm@1.3Gb	ps					
Operating Mode		AP, Station and Bridge						
Antenna	4 x 360° x 45° Omni Antennas (Built in)	13dBi Integrated Dual polarised 90° x 15°Sector Antenna (H+V) (Built in)	2 x Ntype female Sockets (H+V) Optional – 120/90 Sector antenna or 12dBi Dual polarised Omni					
:	Security - Network							
802.1x, Radius, QoS, Vlan	Supports 802.1x Client and Server and Suppo	rts Radius Client, 802.11i, Asymmetric Bandwidth Control, 802.1	LQ: Management, trunk, access and transparent mode					
I	Electrical – Interface							
LAN/WAN		10/100/1000BASE-T(RJ-45) LAN Port (with Auto MDI/MD	IX)					
Power	6 watts (typical), 16 watts (max) DC 24~48 (48~56) Volt or PDE (included in kit 100-240vac)							
Surge Protection		15KV						
I	Management							
Remote Connection		Web, Telnet, ssh, SilverView Monitoring						
SNMP		SNMP V2						
Firmware		Upgradeable via web						
I	- Physical							
Dimensions and Weight	Unpacked radio 18 x 18 x 25 (cm) 2Kg	Unpacked radio 45 x 17 x 6.5 (cm) 2.3Kg	Unpacked radio 22 x 22 x 7.5 (cm) 1.6Kg					
Dust and Waterproof	IP66 Certified	IP67 (Certified					
Mounting Bracket	Steel Bracket	3 Axis Magnesium alloy , wall	or pole mount (included in kit)					
	Environment							
Operating Temperature		-20~70°C (Storage -40~90°C)						
Humidity		0∼95 st (non-condensing)						
	Other							
Warranty		2 Year Parts and labour (extendable to 5 Years)						
MTBF		60000 Hrs						

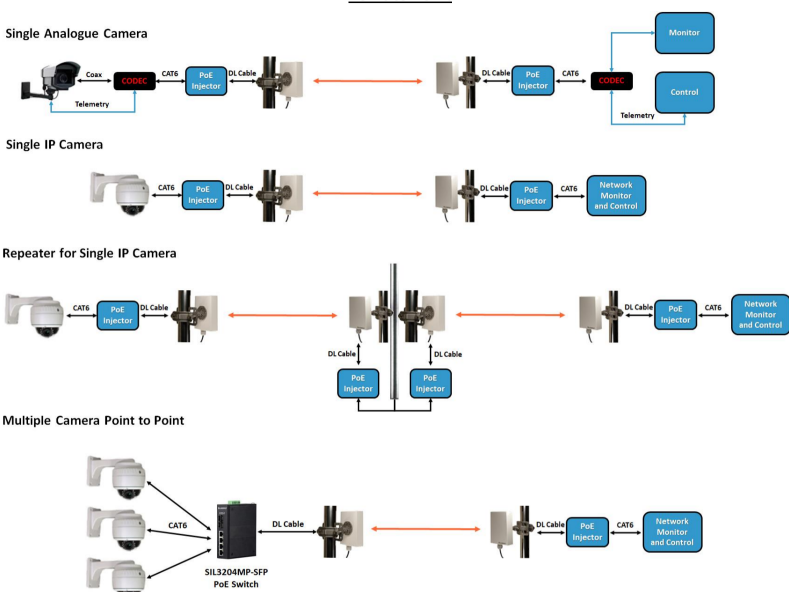


Antenna Examples





Point to Point



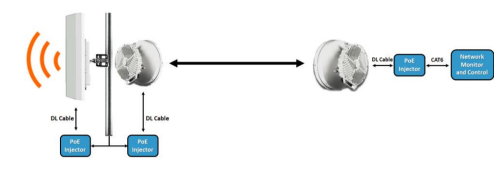
Part Code	Description
SIL PICO 95 PCP	95Mbps up to 1km with built in dual polarised antenna.
SIL MICRO 95 PCP	95Mbps up to 2km with built in dual polarised antenna.
SIL MICRO 240 PCP	240Mbps up to 2km with built in dual polarised antenna.
SIL LITE 95 PCP	95Mbps up to 6km with built in dual polarised antenna.
SIL LITE 240 PCP	240Mbps up to 6km with built in dual polarised antenna.
SIL LITE 500 PCP	500Mbps up to 6km with built in dual polarised antenna.
SIL MAX 95 PCP	95Mbps up to 40km with built in dual polarised antenna.
SIL MAX 240 PCP	240Mbps up to 60km with built in dual polarised antenna.
SIL MAX 500 PCP	500Mbps up to 60km with built in dual polarised antenna.
SIL MAX 1000 PCP	1000Mbps up to 20km with built in dual polarised antenna.



Point to Multi-Point

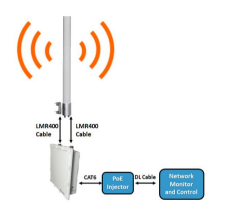
Point to Multipoint with Base 500-90 and Relay with Backhaul

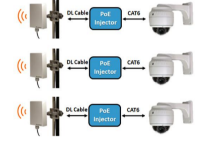




Point to Multipoint with Omni Antenna







Multipoint Base

Part Code	Description
SIL BASE 500	Multipoint base, up to 500Mbps with 2 x Ntype connectors for external antenna.
SIL BASE 500 90	Multipoint base, up to 500Mbps with built in dual polarised 90° sector antenna.
SIL BASE 500 360	Multipoint base, up to 500Mbps with built in dual polarised 360° Omni antenna.

Multipoint Clients

Part Code	Description
SIL PICO 95	95Mbps up to 1km single radio with built in dual polarised antenna.
SIL MICRO 95	95Mbps up to 2km single radio with built in dual polarised antenna.
SIL MICRO 240	240Mbps up to 2km single radio with built in dual polarised antenna.
SIL LITE 95	95Mbps up to 6km single radio with built in dual polarised antenna.
SIL LITE 240	240Mbps up to 6km single radio with built in dual polarised antenna.
SIL LITE 500	500Mbps up to 6km single radio with built in dual polarised antenna.

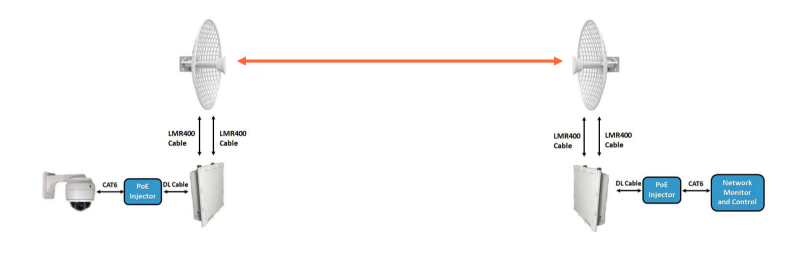


Long Range Point to Point

Long Range Point to Point with Dish Antenna



Long Range Point to Point with Grid Dish Antenna



Part Code	Description
SIL BASE 500 DAN 5829	Long range point to point link with 29dBi dish antenna. Includes 2 x radio, 2 x PoE injector PSU, 2 x tilt and swivel bracket, 2 x Ntype to Ntype cables.
SIL BASE 500 DAN 5832	Long range point to point link with 32dBi dish antenna. Includes 2 x radio, 2 x PoE injector PSU, 2 x tilt and swivel bracket, 2 x Ntype to Ntype cables.
SIL BASE 500 DAN 5834	Long range point to point link with 34dBi dish antenna. Includes 2 x radio, 2 x PoE injector PSU, 2 x tilt and swivel bracket, 2 x Ntype to Ntype cables.
SIL BASE 500 GAN 5824	Long range point to point link with 24dBi grid antenna. Includes 2 x radio, 2 x PoE injector PSU, 2 x tilt and swivel bracket, 2 x Ntype to Ntype cables.
SIL BASE 500 GAN 5829	Long range point to point link with 29dBi grid antenna. Includes 2 x radio, 2 x PoE injector PSU, 2 x tilt and swivel bracket, 2 x Ntype to Ntype cables.



Pro Range Antennas



	Dish Antenna			Grid Antenna		Omni Antenna	
	DAN5829	DAN5832	DAN5834	GAN5824	GAN5829	OAN2412	OAN5812
Frequency	4.9-6.0GHz	4.9-6.0GHz	4.9-6.0GHz	4.9-6.0GHz	4.9-6.0GHz	2.3-2.7GHz	4.9-6.0GHz
Gain	29dBi	32dBi	34dBi	24dBi	29dBi	12dBi	12dBi
Horizontal Beamwidth	6°	4°	3°	9°	6°	360°	360°
Vertical Beamwidth	6°	4°	3°	9°	6°	7°	7°
Max VSWR	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
F/B Ratio	>35dB	>35dB	>38dB	N/A	N/A	N/A	N/A
Wind Loading	125 mph	125 mph	125 mph	150 mph	150 mph	150 mph	150 mph
Polarisation	Dual Polarisation						
Connectors	2*N-type Female						
Dimensions (mm)	ø600	ø950	ø1250	ø400	ø600	1200*110*73	590*110*73
Weight (kg)	6.15	7	11.5	4.2	5.4	3.6	1.8
Certification	CE, RoHS						



Pro Range Antennas



	5GHz			2.4GHz			
	SAN5819-120 SAN5820-90		SAN5818-90	SAN5818-90 SAN2415-120		SAN2416-90	
Frequency	4.9-6.0GHz	4.9-6.0GHz	4.9-6.0GHz	2.3-2.7GHz	2.3-2.7GHz	2.3-2.7GHz	
Gain	19dBi	20dBi	18dBi	15dBi	17dBi	16dBi	
Horizontal Beamwidth	120°(6dB)	90°(6dB)	90°(6dB)	120°(6dB)	90°(6dB)	90°(6dB)	
Vertical Beamwidth	4°	4°	8°	8°	8°	15°	
Max VSWR	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	
F/B Ratio	>25dB	>25dB	>25dB	>25dB	>25dB	>25dB	
Wind Loading	150 mph	150 mph	150 mph	150 mph	150 mph	150 mph	
Polarisation	Dual Polarisation	Dual Polarisation	Dual Polarisation	Dual Polarisation	Dual Polarisation	Dual Polarisation	
Connectors	2*N-type Female	2*N-type Female	2*N-type Female	2*N-type Female	2*N-type Female	2*N-type Female	
Dimensions (mm)	700*133*57	700*133*57	450*165*35	700*133*57	700*133*57	450*165*35	
Weight (kg)	2.1	2.1	2.0	2.1	2.1	2.0	
Certification	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	CE, RoHS	