

WIRELESS-NETWORK-SOLUTIONS

Why SilverNet?

SilverNet was founded in 2005. The Managing Director, having worked in the wireless transmission market for many years felt he could offer the industry greatly improved products, solutions and services.

SilverNet has grown steadily since 2005, developing new products as the market evolves. As a British Manufacturer SilverNet have an enviable reputation for providing high quality wireless transmission products and services.

SilverNet have been finalists for communication product of the year for 4 consecutive years with a different product each year, showing consistency across the range.

As an established brand within the security industry SilverNet are finely attuned to the markets specialised needs. The global market offers a multitude of opportunities for SilverNet to expand going forward with equipment which continues to evolve with the market and crosses over into many horizontal markets. This allows SilverNet to remain strong within the industry allowing excellent service, reliability and longevity.

SilverNet offer the following unrivalled services:

Pre-Installation Support and Services

- Site surveys
- Reports and equipment kit lists
- Network design
- Formal quotation and tender assistance

Installation Support and Services

- Ordering and supply process
- Training
- Installation support
- Commissioning and configuration

Post Installation Support and Services

- Telephone and remote access technical support
- Extended warranties
- On-site support
- Upgrades / changes and movements



Exceptional UK Support Centre

- UK based dedicated support helpline
- Online ticket system offering support and resolution of any issues
- Our engineers can remote on to your system if required to fault find and assist with your network
- Dedicated support email

Surveys & Commissioning

- · On-site support
- Spectrum analysis
- Site visits and network design
- Wi-Fi Coverage Surveys
- · Line of Site tests
- Tender support
- Assistance with changes/ movements and expansion of existing sites

Product & Sales Training

- Wireless hardware configuration Training
- Network Management Software Training
- Sales and network system design Training
- At our dedicated training suite in Milton Keynes
- Bespoke training available at your location







Intelligent Wi-Fi Solutions

- Integrated FIT AP + Controller Architecture
- Easy to use Interface
- Ultra Fast and powerful AP's that deliver
- · Remarkable Performance
- On-site & Cloud Management
- Unlimited AP numbers
- Channel Optimisation
- Real Time Status
- Load Balancing
- Easy Installation
- 1 year warranty as standard



WIFI Radios









	SIL-WCAP-AX-W	SIL-WCAP-AX	SIL-WCAP-X-EXT	SIL-WCAP-EXT+
Frequency	2.4GHz & 5GHz	2.4GHz & 5GHz	2.4GHz & 5GHz	2.4GHz & 5GHz
2.4GHz speed (Mbps)	600	600	600	600
2.4GHz MIMO	2*2	2*2	2*2	2*2
5Ghz speeds (Mbps)	1200	1200	1200	1200
5Ghz MIMO	2*2	2*2	2*2	2*2
РоЕ	802.3af (48VDC)	802.3af (48VDC)	802.3af (48VDC)	802.3af (48VDC)
Mounting	Wall Mount	Ceiling or Wall Mount	Wall or Pole Mount	Wall or Pole Mount
Tx power	16dBm	20dBm	23dBm	23dBm
Antenna Gain	4*2dBi Dual-Band Omni	4dBi Dual-Band Omni	3dBi (2.4GHz), 6dBi (5GHz) Omni	4dBi Dual-Band Omni
Distance	100m	200m	200m	200m
Users	100+	100+	160+	160+
LAN Ports	1*10/100/1000M BASE-T	1*10/100/1000M BASE-T	2*10/100/1000M BASE-T	2*10/100/1000M BASE-T
Working Temperature	-20°C to 40°C	-30°C to 55°C	-30°C to 70°C	-30°C to 70°C
ESD/Lightning Protection	-	-	-	Yes

1 Year







The 5GHz Pro Range – Outdoor Wireless PTP & PtMP

- Equipment operates at the 5GHz RF band (between 5.1GHz and 5.8GHz)
- The Pro Range has an actual data rate of 100Mbps full duplex and can be software upgraded to 240 or 500Mbps
- The Pro Range SIL BASE 500 and SIL MAX 1000 models are capable of 500 and 1000Mbps respectively
- Point-To-Point links to cover distances up to 40KM
- Compact design
- Rugged weatherproof IP66 and IP67 rated enclosures
- · Supplied with 3 axis tilt and swivel magnesium alloy bracketry
- 48v Power over Ethernet
- Capable of 256 AES encryption
- 2 year warranty as standard (extendable to 5 years)

5GHz Radios











		SIL MICRO			SIL LITE SIL MAX			SIL BASE 500-90	SIL BASE 500-360			
Frequency	5.:	5.1GHz - 5.8GHz 5.1GHz - 5.8GHz				5.1GHz - 5.8GHz			5.1GHz - 5.8GHz	5.1GHz - 5.8GHz		
Distance		2KM			6KM		20KM				2KM	1KM
Available throughputs (Mbps)	100	240	500	100	240	500	100	100 240 500 1000		1000	500	500
5Ghz speeds (Mbps)	300	300	866	300	300	866	300	300 300 866 1200			866	866
5Ghz MIMO	2*2		2*2			2*2		3*3	2*2 (90x7)	2*2 (360x7)		
PoE	802.3af (48VDC)		802.3af (48VDC)		802.3af (48VDC)			802.3af (48VDC)	802.3af (48VDC)			
Pole Mount	Yes			Yes		Yes			Yes	Yes		
Wall Mount	Yes			Yes			Yes			Yes	Yes	
Antenna Gain	15dBi 18dBi			23dBi		18dBi	16dBi	16dBi				
Enclosure		IP66		IP67		IP67			IP67	IP67		
ESD Protection	8KV			15KV		15KV			15KV	15KV		
Lightning Protection		-			8KV	8KV			8KV	8KV		
Warranty	2 Years (extendable to 5 years at additional 10% cost of equipment)											







Part Number	Description
SIL DLC 10M	Outdoor Shielded Ethernet Downlink Cable 10 Metres
SIL DLC 20M	Outdoor Shielded Ethernet Downlink Cable 20 Metres
SIL DLC 50M	Outdoor Shielded Ethernet Downlink Cable 50 Metres
SIL DLC 90M	Outdoor Shielded Ethernet Downlink Cable 90 Metres
SIL MNT 3	3 Axis magnesium alloy tilt and swivel bracket (Single) suitable for wall mounting PICO
SIL 48GPOE+	802.af/at compliant Gigabit PoE+ injector (includes UK power cable)



The 60GHz STREAM Range – Outdoor Wireless PTP & PtMP

- 57-71 GHz Band, 6 Channels or 12 Channels supported
- Up to 2.5Gbps Full Duplex Aggregate Throughput
- Multipoint connectivity for up to 25 clients
- Up to 16QAM Modulation
- Over-The-Air (OTA) Security, AES+ 256 Encryption
- Supports VLANs
- · High Gain Antennae with Beamforming Technology
- IP67 Rated
- Supplied with 3 axis tilt and swivel magnesium alloy bracketry
- 48v Power over Ethernet
- 2 year warranty as standard (extendable to 5 years)

60GHz Radios







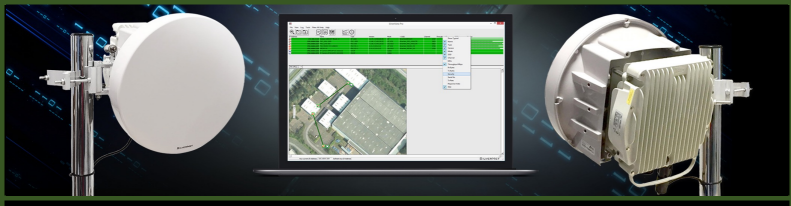
	SIL STREAM 605	SIL STREAM 60M	SIL STREAM 60L
Frequency	57 – 71 GHz	57 – 71 GHz	57 – 71 GHz
Distance	500M	500M	2000M
Multipoint Clients	1	25	1
Available throughputs (Mbps)	2.5Gbps	2.5Gbps	2.5Gbps
Available Channels	2.5Gbps (6 x 2160MHz) 1Gbps (12 x 1080MHz)	2.5Gbps (6 x 2160MHz) 1Gbps (12 x 1080MHz)	2.5Gbps (6 x 2160MHz) 1Gbps (12 x 1080MHz)
Antenna Beamwidth	40x40	120x50	5x5
RF Output Power	40 EIRP	40 EIRP	55 EIRP
РоЕ	802.3af/at (48VDC)	802.3af/at (48VDC)	802.3af/at (48VDC)
Pole Mount	Yes	Yes	Yes
Wall Mount	Yes	Yes	Yes
Enclosure	IP67	IP67	IP67
Lightning Protection	8KV	8KV	8KV
Warranty	2 Years (extendable to 5 years at a		







Part Number	Description					
SIL DLC 10M	Outdoor Shielded Ethernet Downlink Cable 10 Metres					
SIL DLC 20M	Outdoor Shielded Ethernet Downlink Cable 20 Metres					
SIL DLC 50M	Outdoor Shielded Ethernet Downlink Cable 50 Metres					
SIL DLC 90M	Outdoor Shielded Ethernet Downlink Cable 90 Metres					
SIL MNT 3	3 Axis magnesium alloy tilt and swivel bracket (Single) suitable for wall mounting PICO					
SIL 48GPOE+	802.af/at compliant Gigabit PoE+ injector (includes UK power cable)					



The Backhaul Range – Outdoor Wireless PTP

- 24GHz equipment operates at the Unlicensed 24GHz band
- · 80GHz equipment operates at the light licensed 80GHz band
- The Backhaul Range is capable of throughputs up to 10Gbps
- The equipment has Gigabit Ethernet interfaces and/or Optical ports
- Point-To-Point links to cover distances up to 5KM
- Telco grade equipment
- Rugged weatherproof IP65 and IP67 rated enclosures
- Supplied with bracketry and PoE Injectors
- Capable of 256 AES encryption*
- · 2 year warranty as standard

^{*} AES encryption is only available on the 80GHz Backhaul Range and is upgradable via license key.

Radios











		SIL U24		SIL FDD 801G		SIL FD	D 802G	SIL FD	D 805G	SIL FDD 810G	
Frequency		24GHz		80GHz		80GHz		80GHz		80GHz	
Antenna (cm)	30	60	90	30	60	30	60	30	60	30	60
Distance (up to)	1KM	2.5KM	5KM	2KM	5KM	2KM	5KM	2KM	5KM	2KM	5KM
Available throughputs	500Mbps		1Gbps		2Gbps		5Gbps		10Gbps		
Interfaces	2 x GE Electrical		2 x GE Electrical		2 x Optical or 1 x 2.5Gbps optical		2 x 2.5Gbps Optical		1 x 10Gbps optical		
PoE	48v POE+		PoE (Proprietary)		PoE (Proprietary)		PoE (Proprietary)		PoE (Proprietary)		
Pole Mount	Yes		Yes		Yes		Yes		Yes		
Wall Mount	No		No		No		No		No		
Encryption	-		AES 256-BIT (AES activated via license key upgrade)		AES 256-BIT (AES activated via license key upgrade)			upgrade)			
ODU	IP65		IP65		IP65		IP67		IP	67	
Operational Temperature	-35°C to +55°C		-35°C to +55°C		-35°C to +55°C		-35°C to +55°C		-35°C to +55°C		
Warranty						2 V	oars				



Part Number	Description
SIL DLC 10M	Outdoor Shielded Ethernet Downlink Cable 10 Metres
SIL DLC 20M	Outdoor Shielded Ethernet Downlink Cable 20 Metres
SIL DLC 50M	Outdoor Shielded Ethernet Downlink Cable 50 Metres
SIL DLC 90M	Outdoor Shielded Ethernet Downlink Cable 90 Metres
AES Encryption	Upgrade license to AES 128/256 BIT encryption



Fibre Transmission SFP Modules

Key Features

- Data rate up to 1.25Gbps with a range of up to 80KM
- Data rate up to 10.3Gbps with a range of up to 10KM
- Operating temperature Standard: 0~+70°C Industrial: -40~+85 °C
- Compliant with SFP MSA specification
- · Lifetime warranty

Industrial Managed PoE Switches

Key Features

- 4, 8, 16 and 24 Port Industrial Managed Gigabit PoE Switches
- 2 & 4 Gigabit Fibre SFP slots
- IEEE803.af/at compliant
- Operating temperature (-40°C ~+75°C)
- DIN Rail or wall mountable
- IP40 Protection
- Rugged
- 5 Year warranty

Industrial Un-Managed PoE Switches

- 4 or 8 Port Industrial Un-Managed Gigabit PoE Switches
- 2 x Gigabit Fibre SFP slots
- IEEE803.af/at compliant
- Operating temperature (-40°C ~+75°C)
- · DIN Rail or wall mountable
- IP40 Protection
- Rugged
- 5 Year warranty

Switches











					•	
	SIL 73204P & SIL 73208P Unmanaged	SIL 73204MP	SIL 73208MP	SIL 73416MP	SIL 73024MP	
Total Ports	6 & 10	6	10	20	24	
Gigabit Ethernet	4 & 8	4	8	16	24	
Gigabit Fibre	2	2 SFP	2 SFP	4 SFP	0 SFP	
PoE Ports	4 & 8	4	8	16	24	
Per Port Max Output	30W	30W	30W	30W	30W	
Switch Bandwidth		20Gbps		56Gbps		
Switch Time Delay		<10µs		<10μs		
Power Input		9 – 56Vdc, Redundant		9 – 56Vdc, Redundant		
Power Consumption		<10W		<1	5W	
Enclosure		IP40 Protection, Aluminium Alloy		IP40 Protection, Aluminium Alloy		
Installation		DIN RAIL, Wall Mounted		DIN RAIL, Wall Mounted		
ESD Protection		15KV	15	KV		
Standards	G.8032 (ERPS) IEEE.802.3, IEEE802.3u, IEEE802.3z, IEEE802.3x, IEEE802.3ad, N/A IEEE802.1p, IEEE802.1x, IEEE802.3ab, IEEE802.1Q, IGMP snooping					
Warranty		5 Years		5 Y	ears	





Part Number Description SIL-SFP0-01-25-X850-0-5D 1G Multimode 850nm SFP, 550m SIL-SFP0-01-25-X131-10XD 1G Singlemode 1310nm SFP, 10km SIL-SFP0-01-25-X131-40XD 1G Singlemode 1310nm SFP, 40km SIL-SFP0-01-25-X155-80XD 1G Singlemode 1550nm SFP, 80km SIL-SFPX-08-10-X850-0-3D 10G Multimode 850nm SFP+, 300m SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km Warranty Lifetime		
SIL-SFP0-01-25-X131-10XD 1G Singlemode 1310nm SFP, 10km SIL-SFP0-01-25-X131-40XD 1G Singlemode 1310nm SFP, 40km SIL-SFP0-01-25-X155-80XD 1G Singlemode 1550nm SFP, 80km SIL-SFPX-08-10-X850-0-3D 10G Multimode 850nm SFP+, 300m SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	Part Number	Description
SIL-SFP0-01-25-X131-40XD 1G Singlemode 1310nm SFP, 40km SIL-SFP0-01-25-X155-80XD 1G Singlemode 1550nm SFP, 80km SIL-SFPX-08-10-X850-0-3D 10G Multimode 850nm SFP+, 300m SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	SIL-SFP0-01-25-X850-0-5D	1G Multimode 850nm SFP, 550m
SIL-SFPX-08-10-X131-10XD 1G Singlemode 1550nm SFP, 80km SIL-SFPX-08-10-X131-02XD 10G Multimode 850nm SFP+, 300m SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	SIL-SFP0-01-25-X131-10XD	1G Singlemode 1310nm SFP, 10km
SIL-SFPX-08-10-X850-0-3D 10G Multimode 850nm SFP+, 300m SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	SIL-SFP0-01-25-X131-40XD	1G Singlemode 1310nm SFP, 40km
SIL-SFPX-08-10-X131-02XD 10G Multimode 1310nm SFP+, 2km SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	SIL-SFP0-01-25-X155-80XD	1G Singlemode 1550nm SFP, 80km
SIL-SFPX-08-10-X131-10XD 10G Singlemode 1310nm SFP+, 10km	SIL-SFPX-08-10-X850-0-3D	10G Multimode 850nm SFP+, 300m
,	SIL-SFPX-08-10-X131-02XD	10G Multimode 1310nm SFP+, 2km
Warranty Lifetime	SIL-SFPX-08-10-X131-10XD	10G Singlemode 1310nm SFP+, 10km
	Warranty	Lifetime

Part Number	Description
SIL-10G-DATAC-0.5-C	10G Direct Attach cable, SFP+, 0.5m
SIL-10G-DATAC-01-C	10G Direct Attach cable, SFP+, 1m
SIL-10G-DATAC-05-C	10G Direct Attach cable, SFP+, 5m
SIL-10G-DATAC-10-C	10G Direct Attach cable, Active SFP+, 10m
Warranty	Lifetime

Rackmount Switches





G.8032 (ERPS) IEEE.802.3, IEEE802.3u, IEEE802.3z, IEEE802.3x, IEEE802.3ad,

IEEE802.1p, IEEE802.1x, IEEE802.3ab, IEEE802.1Q, IGMP snooping

5 Years







		Industrial Rack Mountable	Commercial Rack Mountable		
	SIL 716E8C4M	SIL 716S8C4M	SIL 734C24MP	SIL 534C24MP	SIL 54424MP
Total Ports	28	28	32	32	28
Gigabit Ethernet	16	8	28	28	24
Gigabit Fibre	8 SFP	16 SFP	4 SFP	4 SFP	4 SFP
10 Gigabit Fibre	4 SFP	4 SFP	0	0	4 SFP
PoE Ports	0	4	24	24	24
Per Port Max Output	NA	NA	30W	30W	30W
Switch Bandwidth		128Gbps		1280	Gbps
Switch Time Delay		<10µs		<10	Oμs
Power Consumption		<10W	<1	5W	
Enclosure		IP40 Protection, Aluminium Alloy	IP40 Protection,	Aluminium Alloy	
PSU		48vDC (15~56VDC)		240	VAC
ESD Protection		8KV		15	KV

Accessories

Standards





Description
1G Multimode 850nm SFP, 550m
1G Singlemode 1310nm SFP, 10km
1G Singlemode 1310nm SFP, 40km
1G Singlemode 1550nm SFP, 80km
10G Multimode 850nm SFP+, 300m
10G Multimode 1310nm SFP+, 2km
10G Singlemode 1310nm SFP+, 10km
Lifetime

Part Number	Description
SIL-10G-DATAC-0.5-C	10G Direct Attach cable, SFP+, 0.5m
SIL-10G-DATAC-01-C	10G Direct Attach cable, SFP+, 1m
SIL-10G-DATAC-05-C	10G Direct Attach cable, SFP+, 5m
SIL-10G-DATAC-10-C	10G Direct Attach cable, Active SFP+, 10m
Warranty	Lifetime



ISITE 4/5G Routers

- Industrial-grade quad-core CPU ARM Cortex-A55
- Global 4/5G (NSA/SA)/4G LTE network with dual SIM for backup between multiple carrier networks
- Flexible modular design providing Ethernet, optional I/O, Serial, Wi-Fi and GPS
- Dual Carrier Aggregation (2CC CA)
- Rugged enclosure with IP30 protection for harsh environments
- Supports up to 802.11ax
- Embedded Hardware Watchdog to automatically recover from failures
- · Automatic Failover between Ethernet, Cellular and Wi-Fi
- Supports VPN Tunnels IPsec, OpenVPN, GRE, L2TP, PPTP, DMVPN
- Supports policy routing and NAT for more secure internet access
- 2 Year Warranty as Standard

iSite









	SIL ISITE Lite	SIL iSITE Connect	SIL iSITE Switch	SIL iSITE Switch 5G
Cellular Interface	$1 \times 50 \Omega$ SMA (Female)	2 × 50 Ω SMA (Female)	2 × 50 Ω SMA (Female)	4× 50 Ω SMA (Female)
SIM Slot	1 (Mini SIM-2FF)	2 (Mini SIM-2FF)	2 (Mini SIM-2FF)	2 (Mini SIM-2FF)
Ethernet Interface	1 x WAN + 1 x LAN or 2 x LAN	1 x WAN + 1 x LAN or 2 x LAN	1 x WAN + 4 x LAN	1 x WAN + 4 x LAN
Ethernet Speed	10/100Mbps	10/100Mbps	10/100Mbps	10/100/1000Mbps
Ethernet Mode	Full / Half Duplex (Auto Negotiating)			
Other Interface	-	RS232 / RS485 + 3.5mm Terminal Block	RS232 / RS485 + 3.5mm Terminal Block	RS232 / RS485 + 3.5mm Terminal Block
PoE Output	-	-	4 x 802.3af/at PoE on LAN Port	4 x 802.3af/at PoE on LAN Port
Wi-Fi Mode	-	802.11b/g/n	802.11b/g/n	802.11ax
Wi-Fi Speed	-	300Mbps	300Mbps	1800Mbps
GPS Mode	-	-	Yes	Yes
Operating Temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-30°C to +60°C
Dimensions	108mm x 90mm x 26mm	108mm x 90mm x 26mm	135mm x 103mm x 45mm	135mm x 115mm x 36.4mm
Installation	Desktop or Wall	Desktop or Wall	Desktop, Wall or DIN Rail	Desktop, Wall or DIN Rail
IP Rating	IP30	IP30	IP30	IP30
Warranty	2 Year			

Public transportation

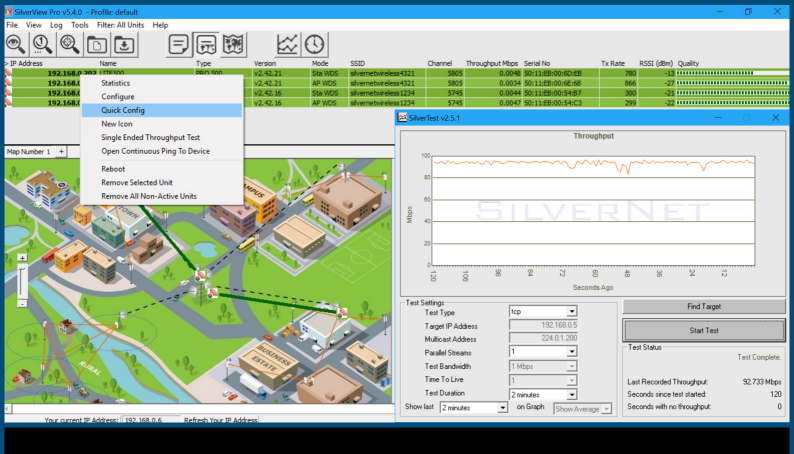




SilverView - Network Management Software

SilverNet's bespoke Free of charge Network Management Software for easy installation of SilverNet devices.

- Easy to navigate and install (plug and play)
- Discover SilverNet devices (access points and stations) even off subnet
- · Built in user guide
- Secure Multiple password level protection
- Real time throughput monitoring
- Easy configuration simply click and log in to your device
- Quick Configuration set channel, SSID and operation mode without logging onto the radio unit
- Set IP address set the IP address of the device without the need to log into it
- Remote helper help is never too far away with our built in remote helper
- Statistics Live statistic updates on all active radio devices
- Tabbed Mapping Upload multiple maps and add your devices by a simple drag and drop action



SilverView Network Management Software



Keeping you connected

Call us on 0800 652 1629

SilverNet Ltd
Presley Way
Crownhill
Milton Keynes
Buckinghamshire
MK8 0ES



sales@silvernet.com +44 (0) 800 6521629



support@silvernet.com +44 (0) 871 2233 067



orders@silvernet.com +44 (0) 800 6521629



warranty@silvernet.com