United Kingdom

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





STREAM-MINI '2KM Link in a box'



SKU: SILMINI-PCP

Features

Practical data-rate*: 45+ Mbit/Sec of user data or (SuperAG Enabled)
80+ Mbit/Sec in turbo mode
DFS (Dynamic Frequency Selection)
TPC (Transmit Power Control)

≻108Mbps

≻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 STREAM-MINI?

The STREAM-MINI is a Wireless outdoor Bridge that has been optimised for distances up to 2km. The STREAM-MINI works at 5GHz and is compatible with the 802.11a standard.

The STREAM-MINI is an Ideal high bandwidth solution for short-range point to point or point to multipoint links, With staggeringly high throughput and 2KM distance transmission,

The STREAM-MINI has WEP, WPA and WPA2 encryption and has a built in 14.5dBi antenna. Enhanced features, including Turbo mode (up to 108Mbps), eXtended Range (XR), real-time compression and packet bursting, gives the STREAM-MINI unparalleled data throughput capabilities.

The advantages of the STREAM-MINI

• 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 STREAM-MINI for sufficient power.

*2

*2

*1

*2

Contents

- STREAM-MINI
- Mounting brackets
- Product CD
- Power Adapter(48V)



A Broadband Wireless Networking Company

- Musanita

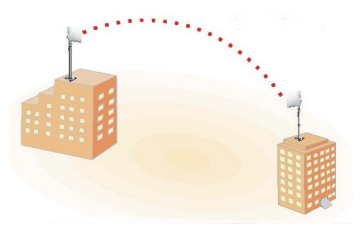
Transmission rate108 54 48 36 24 18 12 9 6 MbpsOperating ModeAP, AP Client, and BridgeWirelessIEEE802.11aOther wirelessEnable/Disable broadcast SSIDStandardsIEEE802.3/uIEE802.3/uIEEE802.3/uIEE802.3/uIEEE802.3/uIEE802.3/uIEEE802.3/uIEE802.3/uIEEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uIEE802.3/uSupports Radius Client802.1xSupports MAC address (EAP, TKIP)WPA2AES/802.111SSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalGainGain14.5 ± 0.5 dBiHPBW/Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFuil: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BA
Operating ModeAP, AP Client, and BridgeWirelessIEEE802.11aOther wirelessEnable/Disable broadcast SSIDStandardsIEEE802.3/u IEE802.3/u IEE800.3/u IEE802.3/u <br< th=""></br<>
VirelessIEEE802.11aOther wirelessEnable/Disable broadcast SSIDStandardsIEEE802.11a IEEE802.3u IEEE802.3u IEEE802.3afWEP Encryption64 / 128 / 152 bitsRadiusSupports Radius Client802.1xSupports Radius Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPAWi-Fi Protected Access (EAP, TKIP)WPASupport Enable/Disable BroadcastMACSupport Enable/Disable BroadcastMACSupport S02.1xGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V-240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz Europe (ETSI): 5.47GHz ~5.850GHz Europe (ETSI): 5.47GHz ~5.850GHz Euro
InterestEnable/Disable broadcast SSIDOther wirelessEnable/Disable broadcast SSIDStandardsIEEE802.11a IEEE802.3/u IEEE802.3/u IEEE802.3/afWEP Encryption64 / 128 / 152 bitsRadiusSupports Radius Client802.1xSupports Radius Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalCaderess filteringGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V-240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz Europe (ETSI): 5.47GHz~5.85GHz Europe (ETSI): 5.47GHz~5.85GHz Europe (ETSI): 5.47GHz~5.85GHz Europe (ETSI): 5.47GHz~5.85GHz China: 5.725GHz~5.85GHz Europe (ETSI): 5.47GHz~5.85GHz China: 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
StandardsIEEE802.11a IEEE802.3/u IEEE802.3/u IEEE802.3afWEP Encryption64 / 128 / 152 bitsRadiusSupports Radius Client802.1xSupports Radius Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupports Enable/Disable BroadcastMACSupports MAC address filteringPhysicalPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V-240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; Europe (ETSI): 5.47GHz ~5.82GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
IEEE802.3/u IEEE802.3afWEP Encryption64 / 128 / 152 bitsRadiusSupports Radius Client802.1xSupports 802.1x Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPAAES/802.11iSSIDSupport Enable/Disable BroadcastMACSupport Support Enable/Disable BroadcastMACSupport Support Enable/Disable BroadcastMACSupport Enable/Disable BroadcastMACSupport Enable/Disable BroadcastMACSupport Support Enable/Disable BroadcastMACSupport Enable/Disable Broadcast
WEP Encryption64 / 128 / 152 bitsRadiusSupports Radius Client802.1xSupports Radius Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.85GHzFF output power17dBm MAX from portSensitivity-72dBm@54Mbps
RadiusSupports Radius Client802.1xSupports 802.1x Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V-240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
802.1xSupports 802.1x Client and ServerWPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.850GHz Europe (ETSI): 5.47GHz~5.850GHz China: 5.725GHz~5.850GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
WPAWi-Fi Protected Access (EAP, TKIP)WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
WPA2AES/802.11iSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
NumberNumberSSIDSupport Enable/Disable BroadcastMACSupports MAC address filteringPhysicalPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.850GHz Europe (ETSI): 5.47GHz~5.850GHz China: 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
MACSupports MAC address filteringMACSupports MAC address filteringPhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
PhysicalGain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Gain14.5 ± 0.5 dBiHPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
HPBW/ Horizontal/ Vertical35° x 35°Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.850GHz China: 5.725GHz~5.850GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Front to back ratio20dBMax-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Max-bandwidthFull: 100Mbps (100Base), 10Mbps (10Base)LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHz Europe (ETSI): 5.47GHz~5.850GHz China: 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
LAN/WANOne 10/100BASE-T (RJ-45) LAN PortDefault buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHz Europe (ETSI): 5.47GHz ~5.850GHz China: 5.725GHz ~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Default buttonYesPowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHzEurope (ETSI): 5.47GHz ~5.850GHz China: 5.725GHz ~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
PowerDC 48Volt/1A POE; AC Adapter 100V~240VChannel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHz Europe (ETSI): 5.47GHz~5.850GHz China: 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Channel (Country Dependent)USA (FCC): 5.15GHz~5.35GHz; 5.725GHz~5.825GHz Europe (ETSI): 5.47GHz~5.850GHz China: 5.725GHz~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
(Country Dependent)5.725GHz~5.825GHzEurope (ETSI): 5.47GHz ~5.850GHzChina: 5.725GHz ~5.85GHzRF output power17dBm MAX from portSensitivity-72dBm@54Mbps
Sensitivity -72dBm@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
Operating Temperature -20~60℃
Humidity 0~90 %

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

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.





2KM 'Link in a Box'

STREAM Series Product Information

STREAM-BRIDGE

Wireless Outdoor bridge MULTIPOINT

◆ 11a up to 45 - 80Mbps data throughput radio, DFS, TPC, IEEE802.11a, OFDM, WPA, WPA2, WEB Management, AP, AP Client, and Bridge, POE. SKU: SILSTBR

STREAM-LITE

Wireless Outdoor bridge up to 6KM ◆11a up to 45 - 80Mbps data throughput radio, DFS, TPC, IEEE802.11a, OFDM, WPA, WPA2, WEB Management, AP, AP Client, and Bridge, POE. Built in 18dBi antenna SKU: SILLITE Paired SKU: SILLITE-PCP

STREAM-MAX

Wireless Outdoor bridge up to 58.5KM ◆ 11a up to 45 - 80Mbps data throughput radio, DFS, TPC, IEEE802.11a, OFDM, WPA, WPA2, WEB Management, AP, AP Client, and Bridge, POE. Built in 23dBi antenna SKU: SILSTMAX Paired SKU: SILSTMAX-PCP

Distributed by: