SILVERNET



SIL ECHO M5 User Manual

Version 1.0 (21/11/2017)

ECHO MANUAL-M5 v1.0

Radio frequency Interference Requirements

The operation of this device in the 5.15 GHz to 5.25 GHz frequency range is restricted to indoor use. FCC regulations require this product to be used indoors while operating at 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference. However, the operation of this device in the 5.25 GHz to 5.35 GHz frequency range is allowed for both indoor and outdoor use. High power radars are allocated as primary users of the 5.25 GHz to 5.35 GHz and 5.65 GHz to 5.85 GHz bands. These radar stations can cause interference with and/or damage to this device.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. No guarantee exists that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception (determined by turning the equipment off and on), the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the radio/TV receiving antenna.
- Increase the separation between the equipment and the radio/TV receiver.
- Connect the equipment into an outlet on a circuit different from that to which the radio/TV receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. Modifications made to the product, unless expressly approved by SilverNet Limited, could void the user's authority to operate the equipment.

RF Exposure Requirements

To ensure compliance with FCC RF exposure requirements, the antenna used for this device must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or radio transmitter. Installers and end-users must follow the installation instructions provided in this user guide.

CE Statement

The Pro Range 95 is intended to be used by suitably trained individuals or organisations that are familiar with the requirements of the R&TTE directive. In particular the client must ensure that appropriate antennas and transmit power levels are selected to ensure that all power limits are met. Hereby, SilverNet Limited declares that this device is in compliance with the essential requirements and other relevant provisions of the R&TTE Directive 1999/5/EC. However, the use of the following warning symbol

$(E \bigcirc$

Means that this equipment is subject to restrictions of use in certain countries and selection of the correct country of operation (country code) will ensure that the device operates only on the frequencies permissible within that country. It is also the operator's responsibility to ensure that appropriate licenses have been sought when operating on licensed frequencies, for example UK Band C, 5725-5850 MHz

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1. Installing the radio

1.1 Instructions before installing

You will need **clear** Line-Of-Sight for the units to work correctly. Locate a suitable mounting location with a pole between 30 and 60mm. Do not install anywhere that is illegal and please ensure you obey the local regulatory rules.

You may need the following tools,









Screw Driver

Wire stripper

Cable clamp

Diagonal plier

1.2 Installation

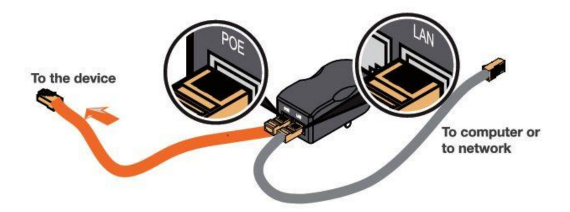
- 1. Attach center Pillar to the Dome and the other end of the pillar to the Magnabase
- 2. Place the Magnabase onto and metal face that is smooth, such as a Vehicle room
- 3. Route the network cable to the supplied PoE injector





If you are using our 5GHz radios these should be connected with a Cat 5 or Cat 6 outdoor shielded grade Ethernet cable.

1.3 Powering up the Radio



Connect the other end of the Ethernet cable to the PoE port of the provided PoE adapter. Then connect the LAN port of the PoE adapter to a PC or switch using a separate Ethernet cable. Finally, plug the PoE adapter into a standard electrical wall socket.

If you use a PoE adapter which is not provided by SilverNet, we cannot provide warranty cover if the radio is damaged.

1.4 Accessing the radio

1. Configure the Ethernet adapter on your computer with a static IP address on the 192.168.1.x subnet

(for example, IP address: 192.168.1.100 and subnet mask:

255.255.255.0

Internet Protocol Version 4 (TCP/IPv4)) Properties X						
General							
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.							
O Obtain an IP address automatical	lly						
• Use the following IP address:							
IP address:	192 . 168 . 1 . 100						
Subnet mask:	255 . 255 . 255 . 0						
Default gateway:							
Obtain DNS server address autor	matically						
• Us <u>e</u> the following DNS server add	iresses:						
Preferred DNS server:							
Alternate DNS server:							
Ualidate settings upon exit	Ad <u>v</u> anced						
	OK Cancel						

2. Launch your web browser and enter the default IP address of your device (192.168.1.2) in the

address field.

S Workes Device x Concerned Allow Concerned Concerned	
← → C ① D 192.168.1.2	1
() 192.168.1.2 · Login	
9, 192.168.1.2 - Google Search	

3. Enter admin in the Username field and password in the Password field, and click Login.

SIL	verN	ET
Username :		
Password :		
	Login	

2. Software Configuration

2.1 Main Page

Status				
WIRELESS	NETWORK	SYSTEM		
Radio				
Wirele	ess Mode :	Access Point WDS	Radio Mode :	11an
Channel/Fr	requency :	140 / 5700	Tx Power :	23 dBm
Chann	el Width :	20/40MHz Plus	Tx Busy :	0
Reg	ion Code :	United Kingdom	Rx Busy :	0
P	Max Rate :	300 Mbps	Total Busy :	0
	TDMA :	Disable		
Wireless1	🖸 [Up]			
	SSID :	SilverNet1	BSSID :	50:11:EB:10:08:30
	Security :	NONE	Assoc Number :	0
Wireless2				
Wireless3	_			
Wireless4	🕑 [Down]			

Figure 2-1 Wireless Status (Access Point WDS Mode)

Status

WIRELESS NETWORK	SYSTEM		
Radio			
Wireless Mode :	Station WDS	Radio Mode :	11an
Channel/Frequency :	140 / 5700	Tx Power :	23 dBm
Channel Width :	20/40MHz Plus	Tx Busy :	0
Region Code :	Compliance Test	Rx Busy :	0
Max Rate :	300 Mbps	Total Busy :	1
TDMA :	Disable		
Station1 💽 [Up]			
SSID :	SilverNet1	BSSID :	50:11:EB:10:08:30
Security :	NONE	Signal Strength :	-50 dBm

Figure 2-2 Wireless Status (Station Mode)

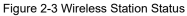
2.1.1 Status-WIRELESS

The Radio status window displays a summary of the link status information

- Wireless mode: The mode the unit is currently set to, there are 4 modes the unit can run in. AP
 Mode, Station Mode, AP WDS Mode and Station WDS Mode.
- Radio mode: The working mode of the radio, which supports 802.11a/an which are two separate wireless transmission standards.
- Channel/Frequency: The radio's current working channel and working frequency.
- **Channel Width:** Displays the spectral width of the radio channel. A 40 MHz channel in a minimal interference environment will give up to twice the bandwidth of a 20 MHz channel.
- Country Code: set the country to which the unit is operating this will affect the channels you can
 use and the power of the radio in order to comply with the countries regulations.
- Tx Power: The transmission power of the radio. The higher your transmission power the more signal strength you will receive on a link.
- Max Rate: The max transmission rate of the radio. Different channel bandwidth's have different max rates. A 40 MHz channel max rate is 300Mbps. The higher this rate on both ends of the link the better the transmission of the link.
- TDMA: The status of TDMA 'enabled' or 'disabled'.

Station status box shows the unit working in Station Mode.



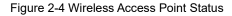


- Up/Down: UP means the Station has successfully connected with the AP. Down means there is no link.
- SSID: This is the name of the wireless network the AP is transmitting

- BSSID: BSSID is the Mac address of the remote device. Use this to lock stations to AP's.
- **Signal Strength:** When there is a link between an AP and Station there will be a signal strength value. This is displayed as a negative so the smaller the value the better the signal strength.
- Security: This is the level of security on the device

Wireless 1 (2, 3 and 4 only appear in the AP). The device can support up to 4 wireless services 1 to 4.

Wireless1 💽 [Up]			
SSID :	Silvernetwireless	BSSID :	50:11:EB:10:08:30
Security : Wireless2 (Down] Wireless3 (Down] Wireless4 (Down]	WPA2AES	Assoc Number :	0



- Up/Down: UP states the interface is enabled and providing wireless services. Down means it is disabled.
- SSID: This is the name of the wireless network the AP is transmitting
- BSSID: BSSID is the Mac address of the remote device. Use this to lock stations to AP's.
- Signal Strength: When there is a link between an AP and Station there will be a signal strength value. This is displayed as a negative so the smaller the value the better the signal strength.
- Security: This is the level of security on the device
- Assoc Number: current amount of stations connected to the AP.

2.1.2 Status-NETWORK

WIRELESS	NETWORK	SYSTEM		
Network Me	ode			
	Mode :	Bridge		
Manag	ement IP :	DHCP		
LAN				
Brid	ge Name :	vbr1	VLAN Description :	vlan1
	IP Mode :	DHCP	IP Address :	192.168.1.2
	Port List :	eth0 ath0	Bridge STP :	Disable
Ethernet In	terface			
	eth0 :	100Mbps/Full		

Figure 2-5 Network

Network Mode

 Mode: The device supports 3 different network modes Bridge Mode, SOHO Router Mode and WISP Mode.

A brief introduction to those modes:

- Bridge Mode: Bridge Mode is a 2-layer network mode. The unit ETH port and wireless interface are working at layer-2.
- SOHO Router Mode: This mode is typically a network router mode. The ETH port works as a WAN interface by connecting it to another network via an ETH port such as the Internet or personal network.

A NOTE

The network mode can only be set as SOHO Router Mode when the unit is in AP Mode or AP WDS

Mode.

- 3. WISP Mode: This mode is opposite to the SOHO Router mode. It uses the wireless interface
 - as a WAN to connect to a public network and the ETH port operates as a 2-layer access port.

A NOTE

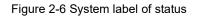
The network mode can only be set as **WISP Mode** when the unit is in **Station Mode** or **Station WDS Mode**.

LAN

- Bridge Name: The name of the bridge interface
- VLAN Description: The name of the VLAN interface
- IP Mode : Will show as "static" or "DHCP" depending on the selected mode
- IP address : The IP address of the device
- Port List : The active ports on the device
- Bridge STP : Wil show as "Enabled" or "disabled"

2.1.3 Status-SYSTEM

WIRELESS	NETWORK	SYSTEM		
Device Na	me : Sil	verNet Echo	Timezone :	GMT
Serial Num	ber : 5300	DD0817700264	Current Time :	1970-01-01 00:39:34
М	IAC : 50:1	1:EB:10:08:30	Uptime :	0h 39m 34s
Fla	ash :	16M	CPU Usage :	15.8%
Software Vers	ion : v1.34	3.2 (12072017)	Memory Usage :	37MB Free
Langua	age:	English		
Userna	me :	admin		



- Device Name: Device name or model name
- Serial Number: Device serial NO.
- MAC: The MAC address of the device
- Flash: The flash memory of the device
- Software Version: Current software version
- Language: Current web language
- Username: Username when login
- Time zone: Current time zone
- Current time: Current time
- **Uptime:** How long the device has been on for
- CPU Usage: Shows the CPU usage as a percentage
- Memory Usage: Shows the memory usage

2.1.4 Monitor-Throughput

Monitor

Throughput | Interfaces | ARP | STA Stats | Routes | Log

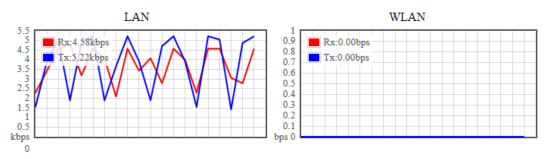


Figure 2-7 Monitor-Throughput

2.1.5 Monitor-Interfaces

Interfaces list counts the send-receive information of all interfaces.

Monitor

Throughput | Interfaces | ARP | STA Stats | Routes | Log

Interface	MAC	Tx Bytes	Tx Packets	Tx Error	Rx Bytes	Rx Packets	Rx Error	
eth0	50:11:EB:10:08:30	2.08M	8031	0	1.36M	9602	0	
vbr1	50:11:EB:10:08:30	2.03M	8032	0	1.17M	9602	0	
ath0	50:11:EB:10:08:30	36.73K	198	0	0.00K	0	0	

Figure 2-8 Monitor-Interfaces

- Interface : Listing all interfaces and interface names.
- MAC Address : Listing MAC address of all interfaces.
- **Tx Bytes** : Sending bytes number.
- **Tx Packet** : Sending packets.
- Tx Err : Sending error packet.
- **Rx Bytes** : Receiving bytes.
- **Rx Packet:** Receiving packet.
- **Rx Err:** Receiving error packet.

2.1.6 Monitor-ARP List

ARP List counts the ARP information of device. As Figure 2-9.

Monitor

Throughput | Interfaces | <u>ARP</u> | STA Stats | Routes | Log

IP	MAC	Interface
192.168.1.143	E0:DB:55:AB:3D:B6	vbr1

Figure 2-9 Monitor-ARP List

- IP: IP address of device.
- MAC: MAC address corresponding to IP address of device.
- Interface: Interface of the IP address of device.
- Type: Interface hardware type of learning ARP.

2.1.7 Monitor-STA Stats

When the unit is set to AP WDS Mode, the list shows STA info of current clients connected as Figure 2-

10

Monitor

 Throughput | Interfaces | ARP | STA Stats | Routes | Log

 MAC
 SSID
 Device Name Signal
 Type Distance IP Address Connect Time Action

 50:11:EB:10:07:D8
 SilverNet1
 SilverNet Echo
 44
 11an
 150m
 192.168.1.1
 00 - 01:03:08
 kick

Figure 2-10 Monitor-STA Stats

MAC:	50:11:EB:10:07:D8	Connection Time:	00 - 01:04:00
AID:	1	Bandwidth:	20/40MHz Plus
SSID:	SilverNet1	PS Mode:	Active
Mode:	11an	Auth Mode:	OPEN
RSSI:	44	Encryption:	NONE
VLAN:	1	Listen Interval:	10
Distance	150m		
Tx/Rx Packets:	13843/15614		
Tx/Rx Bytes:	2.53M/3.28M		
Tx/Rx Rate:	300 Mbps/300.1 Mbps		
Tx/Rx Statistic:			
Rates:	Tx:	Rx:	
6.5	0	0	
13.5	0	0	
27	0	0	
40.5	0	0	
54	0	0	
81	0	0	
108	0	0	
121.5	0	0	
162	0	2	
216	8	67	
243	47	783	
270	186	1018	
300	13601	13708	
	Add to Whitelist A	dd to Blacklist Ki	ck Refresh Close

Figure 2-11 Station Details

- BSSID : BSSID of station.
- Mode: The mode of Station Radio.
- AID: connecting ID of Station.
- **Signal:** AP detected RSSI of the Station.
- Assoc Time: Uptime of STA.
- Tx/Rx Packets: send-receive packets between AP and Station. Tx means sending packets, Rx means receiving packets.
- Tx/Rx Bytes: send-receive bytes between AP and STA. Tx means sending bytes, Rx means receiving bytes.
- Tx/Rx Rate: The rate the packets are sent-received between AP and Station.

2.1.8 Monitor-AP Stats

When the unit is in Station Mode, the list shows information of the connected AP, as Figure 2-12

Monitor

Throughput | Interfaces | ARP | <u>AP Stats</u> | Routes | Log

SSID:	SilverNet1	BSSID:	50:11:EB:10:08:30
Device Name:	SilverNet Echo	Distance:	150m
Mode:	11an	Channel:	140
RSSI:	52	Assoc Time:	00 - 01:05:32
Tx/Rx Packets:	15941/15111	Tx/Rx Bytes:	3.33M/2.90M
Tx/Rx Rate:	300 Mbps/300.1 Mbps	Security:	NONE

Figure 2-12 Monitor-AP Stats

- **SSID:** SSID name of the AP that the Station is connecting to.
- BSSID: BSSID address of the AP that the Station is connecting to.
- Device Name: The name of the device
- Distance: The estimated distance
- Mode: The Radio work mode of the AP that the Station is connecting to.
- Channel: The channel of the AP that the Station is connecting to.
- Signal: station detected AP RSSI.
- **RSSI:** The Receive signal strength
- Assoc Time: Up time after the station has connected to AP.
- Tx/Rx Packets: send-receive packets between AP and Station. Tx means sending packets, Rx means receiving packets.
- Tx/Rx Bytes: send-receive bytes between AP and STA. Tx means sending bytes, Rx means receiving bytes.
- Tx/Rx Rate: The rate the packets are sent-received between AP and Station.
- Security: The security mode the device is using

2.1.9 Monitor-Routes

Routes list shows current routing relationship of devices, as Figure 2-13.

Monitor

Throughput | Interfaces | ARP | STA Stats | Routes | Log

Destination	Netmask	Gateway	Interface
192.168.1.0	255.255.255.0	0.0.0.0	vbr1

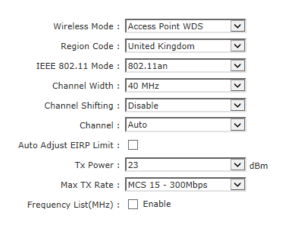
Figure 2-13 Monitor-Routes

- Destination: Destination address
- Netmask: The subnet mask
- Gateway: The address of the router on the network if applicable.
- Interface: The interface relating to this routing info.

2.2 Radio Page

The Radio Page is mainly used for setting up the wireless LAN parameters

Basic Settings





2.2.1 Basic Wireless Settings

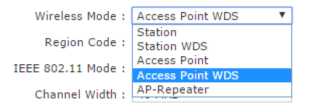


Figure 2-18 Wireless Mode

 Wireless Mode : The mode of the WLAN. There are 4 modes the unit can run in. AP Mode, Station Mode, AP WDS Mode and Station WDS Mode. The default is AP WDS Mode.

Wireless Mode :	Access Point WDS	۳	
Region Code :	United Kingdom	۳	
IEEE 802.11 Mode :	Saudi Arabia Serbia	*	
Channel Width :	Montenegro Singapore		
Channel Shifting :	Slovakia Slovenia		
Channel :	South Africa Spain		
Auto Adjust EIRP Limit :	Sri Lanka		
Tx Power :	Sweden Switzerland		dBm
Max TX Rate :	Syrian Arab Republic Taiwan		
Frequency List(MHz) :	Thailand Trinidad And Tobago	J.	
	Tunisia Turkey Ukraine		
	United Arab Emirates		
	United Kingdom	•	

Figure 2-19 Country Code

• **Region code** : The default set region code is United Kingdom.

IEEE 802.11 Mode :	802.11an 🔻
-1 - 1	802.11a
Channel Width :	802.11an

Figure 2-20 IEEE 802.11 Mode

• IEEE 802.11 Mode: The default mode is 802.11an.

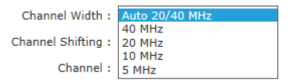


Figure 2-21 Channel Width

• Channel Width : The default mode is 20/40MHz.

Channel : Auto ۷ Auto Auto Adjust EIRP Limit : 36 - 5180MHz (DFS) 40 - 5200MHz (DFS) Tx Power : dBm 44 - 5220MHz (DFS) 48 - 5240MHz (DFS) Max TX Rate : 52 - 5260MHz (DFS) 56 - 5280MHz (DFS) Frequency List(MHz) : 60 - 5300MHz (DFS) 64 - 5320MHz (DFS) 68 - 5340MHz (DFS) 72 - 5360MHz (DFS) 76 - 5380MHz (DFS) 80 - 5400MHz (DFS) 84 - 5420MHz (DFS) 88 - 5440MHz (DFS) 92 - 5460MHz (DFS) 96 - 5480MHz (DFS) 100 - 5500MHz (DFS) 104 - 5520MHz (DFS) ÷ 108 - 5540MHz (DFS)

Figure 2-22 Channel

Channel: This is set to auto channel by default.

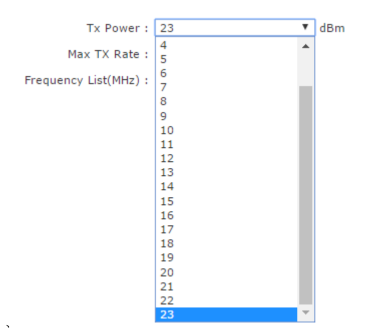


Figure 2-23 Tx Power

• **Tx Power** : The default is 24dBm.

A WARNING

Tx power has a different limit for each country. When changing the Tx power the user should follow

the regulatory rules.

Transmission power can influence signal strength of the wireless communication. When it transmit distance is long, please increase transmit power intermittently to ensure stronger signal. signal strength.

ECHO MANUAL-M5 v1.0

Max TX Rate :	MCS 15 - 300Mbps 🛛 🔻
	MCS 15 - 300Mbps
Frequency List(MHz) :	MCS 14 - 243Mbps
	MCS 13 - 216Mbps
	MCS 12 - 162Mbps
	MCS 11 - 108Mbps
	MCS 10 - 81Mbps
	MCS 9 - 54Mbps
	MCS 8 - 27Mbps
	MCS 7 - 135Mbps
	MCS 6 - 121.5Mbps
	MCS 5 - 108Mbps
	MCS 4 - 81Mbps
	MCS 3 - 54Mbps
	MCS 2 - 40.5Mbps
	MCS 1 - 27Mbps
	MCS 0 - 13.5Mbps



Max TX Rate : 2.4GHz/5GHz radio are 2X2 devices, the max support is MCS=15 which is also

the default setting.

2.2.2 Advanced Wireless Settings

Advanced Settings			^
RTS Threshold :	2347	Enable	
Distance :	0	KM 🕑 Auto Adjust	
Aggr Enable :	🖌 Enable		
Aggr Limit Enable :	🖌 Enable		
	64	Frames	
	60000	Bytes	
ShortGI :	🖌 Enable		
Broadcast Probe Response :	🕑 Enable		
Wireless Client Isolation :	Enable		
Beacon Interval :	100	ms	
Max Association Number :	128		
Weak Signal RSSI Threshold :	10	Enable	
Fix Noise Floor :		Enable	
Co-Channel Interference :		Enable	
Adjacent Channel Interference1 :		Enable	
Adjacent Channel Interference2 :			

Figure 2-25 RTS Threshold

- RTS Threshold: The default setting for the RTS threshold is 2347. However this is not enabled by default.
- Fragmentation Threshold : This is not set by default

- Distance: ACK _timeout is enabled by default you can set distance between AP and STA allowing the link to be more stable when it is transmitting in long distance, proper adjustment can improve throughput.
- Aggr Enable : Enable to start function of A-MPDU this is set to enable by default.
- Aggr limit Enable: used o set the sending limit function of A-MPDU, this is set to enable by default. The max Aggr packet is 64 units. The max Aggr length is 60000 bytes.

2.2.3 WMM Settings

WMM Setti	ngs				^
🕑 Enable					
AP EDCA P	arameter :				
АС Туре	AIFSN	ECWmin	ECWmax	TXOP Limit	No ACK
AC_BK	7	4	10	0	
AC_BE	3	4	6	0	
AC_VI	1	3	4	97	
AC_VO	1	2	3	47	
	_				
STA EDCA	Parameter :				
АС Туре	AIFSN	ECWmin	ECWmax	TXOP Limit	
AC_BK	7	4	10	0	
AC_BE	3	4	10	0	
AC_VI	2	3	4	94	
AC_VO	2	2	3	47	

Figure 2-26 WMM Settings

WMM Settings is used to set AP EDCA parameter and ST EDCA parameter.

- AC Type: Access control, the Enhance Distributed Channel Access (EDCA) has 4 AC types.
 Each AC type has a specific set of parameters that they follow.
- AIFSN : Arbitration Inter-Frame Space Number. This allows for AC types to be given higher or lower priority.
- ECWmin/max : CW means content window. This can be set according to the traffic expected in each AC. Wider window is set for higher traffic.
- TXOP Limit : TXOP means Tx opportunity. This is a bounded time window in which a unit can send as many frames as possible.
- No ACK: No ACK frames do not have to be acknowledged used to avoid retransmission.

2.3 WIRELESS Page

The wireless Page is used to set up the WLAN of the AP or the relevant parameters for the Station allowing the station to connect to the AP

2.3.1 AP/AP WDS Mode

When the unit is set as AP/AP WDS Mode, Wireless Page is shown as Figure 3-12.

1. Wireless Settings

- Wireless1/2/3/4 : The unit can be ser with 4 wireless services, name correctly so they can be distinguished from one another.
- Wireless Availability: Weather the wireless service is enabled or disabled by default the status of Wireless1 is enabled, and Disabled for all others.
- Hide SSID : This can be disabled or enabled. This function allows the link to be hidden from all other wireless equipment. By default this is disabled.
- **SSID:** In this textbox is where you would type the SSID.

Wireless Settings

Wireless Availability :	Enable Oisabled			
Hide SSID :	○Enable ●Disabled			
SSID :	SilverNet1			
SSID Charset :	UTF-8	•		
VLAN :	1	Ŧ		
Mac Filter :	Disable	Ŧ		
Multicast Optimisation :				



Figure 2-27 Wireless Page

2. Wireless Security

Security: This is where the security settings of the link can be changed the default setting is
 WPA2 PSK. WEP security type, as shown Figure 2-27.

~

Vireless Security		
Security	WEP	¥
Authentication Type	●Open ○Shared Key	
Key Index	1	¥
	Apply	

Figure 2-28 WEP Security Type

- Authentication Type : Set authentication method, the default is set to open.
- WEP Key Length : Set WEP key length, the default is 64 bit.
- Key Type : Set key type, the default is ASCII type.
- WEP Key : Enter WEP key.
- Key Index : Choose key index, the default is 1.

WPA/WPA2 security type, as shown Figure 2-28.

Security :	WPA	
WPA Authentication :		1
WPA Preshared Key :		Show
	Apply re 2-29 WPA security ty	
Wireless Security		
Security :	WPA2-AES]
Security : WPA Authentication :]
	PSK V) 🔲 Show

Figure 2-30 WPA2 security type

- WPA Authentication: Set WPA/WPA2 authentication method
- WPA Preshard Key : Set PSK key of WPA/WPA2.

Wireless Settings

2.3.2 Station/Station WDS Mode

Wireless settings when the unit is set as Station/Station WDS Mode, Wireless is shown as Figure 2-30.

SSID :	SilverNet1	Scan
Lock to AP MAC :	50:11:EB:10:08:30]
VLAN :	1 •	
DHCP Fake :		

Figure 2-31 Wireless Setting Page

1. Wireless Settings

• SSID: Enter the same SSID as you have in the AP. IF you just enter the SSID and do not lock to

AP MAC the station will connect to the strongest signal of the same SSID.

- Lock to AP MAC: Here you will enter the Mac of the partner radio making the radios have to meet two conditions before they connect.
- Scan: The scan button is used to scan for SSID's and available channels, as Figure 2-31.

Scan List :

Note: Site Survey can only scan the channel/frenquency supported by current region code.

MAC Address	SSID	Device Name	Auth_mode	Encryption	Signal / Noise, dBm	Frequency, GHz	Channel	
1. 50:11:EB:10:08	30 SilverNet1	SilverNet Echo			-45 / -95	5.7	140	Lock to A
2. AC:84:C9:A6:88	CD BTHub6-WFZC		WPA2 WPS	CCMP	-88 / -95	5.18	36	Lock to A

Sean



- MAC Address: The BSSID address of the wireless service.
- **SSID:** The BSSID name of the wireless service, also called ESSID.
- Auth_mode: Authentication method of the wireless service.
- Encryption: The encryption type of the wireless service.
- Signal/Noise: Ssignal strength of the wireless service.
- **Frequency** : The frequency of the wireless service.
- Channel: The channel of the wireless service.
- Lock to AP: If this button is pressed the unit would lock to the BSSID of this wireless service.

2. Wireless Security

The unit would automatically choose the right encryption type you would need to manually go and

ECHO MANUAL-M5 v1.0

input the pre shared key to establish connection.

2.4 NETWORK

NETWORK Page is used for setting up the relevant parameters of the network mode. The unit supports

Bridge Mode, SOHO Router Mode and WISP Mode.

SOHO Router Mode and WISP Mode have the same settings page; here is introduction about Bridge

Mode and WISP Mode.

2.4.1 Bridge Mode

Setting of Bridge Mode is shown as Figure 2-32.

Network Role			^
Network Mod	e : Bridge	¥	
Auto IP Aliasin	g: vlan1	v	~
VLAN			~
Ethernet Interface			•
Static Routes			~
Traffic Shaping			*
Broadcast Limit			*
	Apply		

Figure 2-33 Bridge Mode

1. Network Role

- Network Mode: set current network mode.
- Auto IP Aliasing: When this is enable the unit will be recoverable by the IP address set up in whichever Vlan interface the user inputs into the drop down menu

2. VLAN

• ID: The added VLAN ID.

ECHO MANUAL-M5 v1.0

- **Describe:** The description of a VLAN.
- Untagged Port: Untagged ports of this VLAN.
- **Tagged Port:** Tagged ports of this VLAN.
- Edit: Edit corresponding VLAN
- **Delete:** Delete corresponding VLAN.

3. VLAN Interface

- ID: VLAN ID.
- Interface: corresponding VLAN interface of VLAN ID.
- Mode: Access of the IP of the corresponding VLAN interface.
- IP/ Mask: IP address and netmask of corresponding VLAN interface.
- Gateway: Gateway of corresponding VLAN interface.
- DHCP: Open DHCP server function of corresponding VLAN interface.
- MTU: MTU of corresponding VLAN interface.
- Edit: Edit corresponding VLAN interface.

Edit VLAN

VLAN ID:	1		
VLAN Description :	vlan1		
STP:			
Port :	Untagged Port	Tagged Port	No Member
eth0:	۲	•	•
wlan1:	۲		
	Apply	Reset	

Figure 2-34 Edit VLAN

- VLAN Description: edit the description of the VLAN
- Port: When set to untagged all traffic can flow through the port tagged and untagged. When set to tagged only traffic with the corresponding Vlan ID can pass through the port.

Edit VLAN DHCP Server Not Connected.

IP:	●Static ●DHCP ●None		
IP Address :	192.168.1.2	Primary DNS :	
Netmask :	255.255.255.0	Secondary DNS :	
Gateway IP :			
MTU:	1500		
DHCP Server:	•		
	Apply	Reset	

Figure 2-35 Edit VLAN Interface

- IP Address: Set static IP address.
- Netmask: Set netmask of static IP address.
- Gateway IP: Set static gateway address.
- Primary DNS IP: Set static main DNS address.
- Secondary DNS IP: Set static backup DNS address.
- MTU: Set MTU, the default is 1500 bytes.
- IP Start: Set start IP address of DHCP server
- IP End: Set end IP address of DHCP server
- Netmask: Set netmask of DHCP server
- Lease Time: Set lease time of DHCP server

2.4.2 WISP/SOHO Router Mode

WISP/SOHO Router Mode is shown as Figure 2-35.

Network Role			
	Network Mode :	WISP Mode 🔻	
	Configuration Mode :	Advance 🔻	
WAN Network Settings			
	WAN Interface :	wlan1 🔻	
	WAN IP Address :	◯ DHCP ◯ Static ◉ PPPoE	
	Username :		
	Password :		show
	Service Name :		
	Fallback IP :		
	Fallback Netmask :		
	MTU/MRU :	1492 / 1492	
	Encryption :		
	DMZ :		
	NAT :	🖌 Enable	
	NAT Protocol :	SIP PPTP FTP RT	SP
	Auto IP Aliasing :	×	

Figure 2-36 Setting Page

1. Network Role

• Network Mode: Used to set network mode.

2. WAN Network Settings

WAN IP Address: The WAN IP address can be obtained in three different ways, Static, DHCP

and PPPoE negotiation. WISP Mode uses PPPoE to obtain wan IP address

- Username: Set PPPoE connection username.
- **Password:** Set PPPoE connection password.
- Service Name: Set PPPoE connection service name.
- Fallback IP: Set fallback IP address after PPPoE negotiation failed.
- Fallback Netmask: Set fallback netmask of IP address after PPPoE negotiation failed.
- MTU/MRU: Set MTU and MRU PPPoE negotiation.
- Encryption: Set MPPE Agreement is enabled when PPPoE negotiation is using Microsoft Pointto-Point Encryption Agreement.
- NAT: Set NAT service to "enabled" or "disabled" with the checkbox.
- DMZ: Set DMZ service of "enabled" or "disabled" with the checkbox
- **NAT Protocol:** Device supports the following NAT services of SIP, RSTP, FTP and PPTP.

Static Rou	ites					^
Enabled	Target Networ	rk IP Ne	etmask	Gateway IP	Comment	Action
						Add
			Figure 2-38 S	tatic Routes		
Static Rou	tes is one kind	d of special ro	utes, manually	configured by th	e administrator.	
• E	nable: Set the	e static routes	service to enat	le or disabled.		
• т	arget Networ	k IP: Set the	target network I	P address.		
- N	etmask: set	the netmask.				
• G	ateway IP: S	et the gatewa	y IP.			
• C	omment: Cor	mment can be	added for corre	esponding static	routes.	
• A	ction: Add, d	elete, and edi	t static routes.			
Port Forw	arding					```
Enabled	Private IP	Port Type	Source IP/mask	Public IP/mask	Public Port Comment	Action
		TCP V				Add
			Figure 2-39 Po	rt Forwarding		
Port Forwa	arding comes	into effect whe	en network mod	e is SOHO Rou	ter/WISP.	
• E	nable: Set the	e port forward	ing to enable or	disabled.		
• P	rivate IP: Set	the forwarde	d intranet host I	^D address.		

- Private Port: Set the forwarded intranet host protocol a port number.
- Type: Set the forwarded intranet host protocol to either TCP or UDP.
- Source IP/Mask: Set the visiting host source IP and mask.
- Public IP/Mask: Set the forwarded extranet host IP and mask.
- **Public Port:** Set the extranet port for intranet host forwarding.
- **Comment:** Add a comment for corresponding forwarding.
- Action: Add, delete, and edit corresponding forwarding.

Traffic Shaping							
No DHCP Client							
Interface		Ingress			Egress		Action
interface	Enable	Rate,kbit/s	Burst,kBytes	Enable	Rate,kbit/s	Burst,kBytes	Action
eth0 🔻	•			V			Add
			Figure 2-40	Traffic SI	haping		

×

Traffic Shaping is used to limit ingress and egress bandwidth on the Ethernet port and the wireless

interface.

- Enable: set traffic shaping service to enable or disabled for the corresponding interface.
- **Ingress:** ingress traffic is traffic on the ingressing interface.
- Egress: egress traffic is traffic on the forwarding interface.
- Rate,kbit/s: Set limited max rate.
- Burst, kBytes: Set burst byte length.
- Action: Add, delete, and edit corresponding rules.

2.5 SERVICES

Services Page is used for setting safe access, access management and so on, as Figure 2-40.

Web Server	*
NTP Client	~
Dynamic DNS	*
Wireless Client Rate Limit	~
Black&White List	^
Арріу	
Figure 2-41 Services	

2.5.1 Web Server

Web Server is used to set server port and session timeout of web server.

Web Server		
Server Port :	80	
Session Timeout :	15	minutes

^

Figure 2-42 Web Serv	er
----------------------	----

- Server Port: Set server port of web service, the default is 80.
- Session Timeout: Set web session timeout, the default is 15 minutes.

2.5.2 NTP Client

NTP means Network Time Protocol. NTP can set the time as the same on all units.

NTP	CI	ient	
	U 1	ICIIL	

NTP Client :	
NTP Server :	



^

~

- NTP Client: Set NTP Client service as enable or disabled, the default is set to disabled.
- NTP Server: Set IP address or domain name of NTP Server.

2.5.3 Dynamic DNS

Dynamic DNS		
Enable :		
Service :	custom 🔻	
Custom update URL :		
Source of IP address :	Interface 🔻	
Interface :	eth0 🔻	
Check for IP changed interval :		seconds
Force update interval :		hours

2.5.4 Wireless Client Rate Limit

Wireless Client Rate Limit						
⊖Disabled ●All Clients ◯Classified Clients						
All Clients:						
CIR(Outbound): 0	CIR(Inbound): 0					

CIR: Committed Information Rate(kbps)

Figure 2-46 Client Rate Limit-All Clients

CIR: CIR means Committed Information Rate in other words bandwidth rate limit, kbps is the

unit of measure.

- Outbound: Set the outbound rate limit value this is the limited rate of Transmitting.
- Inbound: Set the inbound speed limit value this is the limited rate of the receiving RF.

Wireless Client Rate Limit	
Obisabled OAll Clients OClassified Clients	
11n Clients:	
CIR(Outbound): 0	CIR(Inbound): 0
11a/11g Clients:	
CIR(Outbound): 0	CIR(Inbound): 0
11b Clients:	
CIR(Outbound): 0	CIR(Inbound): 0
CIR: Committed Information Rate(kbps)	

Figure 2-47 Client Rate Limit-Classified Clients

^

- 11n Clients: Set the inbound and outbound rate limit of 802.11n clients.
- 11a/11g Clients: Set the inbound and outbound rate limit of 802.11a/802.11g clients.
- **11b Clients:** Set the inbound and outbound rate limit of 802.11b clients.

2.5.5 MAC Control

MAC Control means to restrict Internet access by computer MAC address, and manage access and visit of users by supporting blacklist or white list. Don't open MAC control in the case of the default, that is to say, all computers can visit Internet without limit, as Figure 2-51.

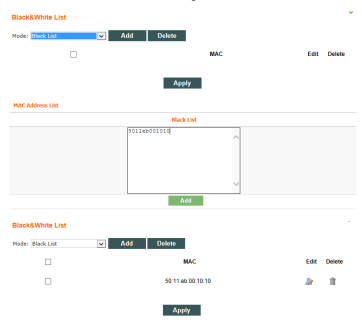


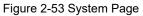
Figure 2-52 MAC Control

- Mode: This can be set to either Blacklist or Whitelist, this will deny or allow specific MAC addresses.
- Mac Address List: Input MAC address, Add.

2.6 SYSTEM

Device		Ping Watchdog			^
Device Description :	SilverNet Echo	Ping Watchdog :			
		IP Address :			۲
Timezone :	(GMT)Western Europe T ▼	Web URL :			
Enable Startup Date :		Ping Start Delay :	120	seconds	
Startup Date :	2013-03-01	Ping Interval :	5	seconds	
Enable Fixed Reboot:	(NTP client is disabled)	Ping Timeout :	4000	milliseconds	
Reboot Time :	05:00 🔻	Timeout Counts :	10		
		Reboot Type :	Reboot dev	vice 🔻	
System Accounts					*
Location		Misc			*
		Apply			
Configuration Manag	ement				~
Firmware Upgrade					*

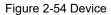
System Page is mainly used for settings relating to device management, as Figure 2-49.



2.6.1 Device

Device

Device Description :	SilverNet Echo
Timezone: Enable Startup Date:	(GMT)Western Europe T ▼
Startup Date :	2013-03-01
Enable Fixed Reboot:	(NTP client is disabled)
Reboot Time :	05:00 ¥



- Device Description: Set the device description.
- Enable Startup Date: Set to enable startup date, the default is disabled.

- **Startup Date:** Set the device startup date.
- **Time zone:** Set the device time zone.

2.6.2 Ping Watchdog

Ping Watchdog

Ping Watchdog :			
IP Address :			۲
Web URL :			
Ping Start Delay :	120	seconds	
Ping Interval :	5	seconds	
Ping Timeout :	4000	milliseconds	
Timeout Counts :	10		
Reboot Type :	Reboot dev	ice 🔻	

Figure 2-55 Ping Watchdog

^

~

2.6.3 System Accounts

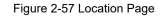
System Accounts	
Username :	admin
Change Password :	
Current Password :	
New Password :	
Verify New Password :	
Figu	ure 2-56 System Accounts

- Username: Set the admin username.
- Current Password: Input current password.
- New Password: Set a new password.
- Verify New Password: Verify the new password.

2.6.4 Configuration Management

Location

Latitude :	
Longitude :	



- Latitude: Set device latitude.
- Longitude: Set device longitude.

Configuration Management



~

Figure 2-58 Configuration Management



Note: Restore factory-default settings will reset the settings to factory-default after the device reboots.





Import the configuration file

Note: Restore configuration will delete the current settings and reboot the device.



Figure 2-60 Import the configuration file

Device Reboot

Note: Any configuration changes that have not been saved will be lost after the system reboots.



Figure 2-61 Device Reboot

- Restore Factory defaults: Restore to factory default.
- Export Configuration: Export current configuration.
- Import Configuration: Import configuration into device.
- **Reboot:** Reboot device.

2.6.5 Firmware upgrade

Firmware Upgrade		î
Version : v1.343.1 (21062017)	Flash : 16M	
Update File : Choose file No file chosen		
Save Configuration : 🗹		
Upgrade		

Figure 2-62 Firmware Upgrade

Firmware upgrade is used for upgrading software of the device.

- Version: displays the current version of firmware.
- Update File: Choose update file.

2.7 Tools

2.7.1 Ping

The ping test is usually used for measuring the network latency and performance.

		Network Ping		
Destination IP :				
Packet Count :	5	Packet Size	56	
Ho	st	Time	TTL	
				1
	Rece	eive/Transmit:0/0 Loss Rat	io : 0%	Ţ

Figure 2-63 Network Ping

- **Destination IP:** The target IP address.
- Packet Count: Number of the pings.
- Packet Size: Define the ping/ICMP packet size, the larger size of the packet the higher latency for the ping.

2.7.2 Traceroute

		Netv	work Traceroute		
Desti	ination Host :	192.168.1.136		Resolve IP	Address
#	Host	IP		Responses	
1	192.168.1.136	192.168.1.136	1.32ms - 2.34ms -	2.21ms	~

Figure 2-64 Network Traceroute

- Destination host: The target IP address/domain for tracing.
- Resolve IP Address: Allows IP address to be entered

2.7.3 Site survey

Scan List :

Note: Site Survey can only scan the channel/frenquency supported by current region code.

	MAC Address	SSID	Device Name	Auth_mode	Encryption	Signal / Noise, dBm	Frequency, GHz	Channel	
1.	50:11:EB:10:08:30	SilverNet1	SilverNet Echo			-45 / -95	5.7	140	Lock to A
2.	AC:84:C9:A6:88:CD	BTHub6-WFZC		WPA2 WPS	CCMP	-88 / -95	5.18	36	Lock to A

Scan

Figure 2-65 Scan List

- MAC Address: BSSID address of the wireless service.
- **SSID:** BSSID name of wireless service, also called ESSID.
- Auth_mode: Authentication method of the wireless service.
- Encryption: Encryption type of the wireless service.
- Signal/Noise: Signal strength and noise of wireless service.
- **Frequency** : The frequency of the wireless service.
- **Channel:** The channel of the wireless service.

2.7.4 Speed Test

	Network Speed Te	st		
Destination IP :	192.168.1.1			
Web Port :	80	Test Re	Test Results	
		RX:	37.7 MByte	
Username :	admin	TX:	38.4 MByte	
Password :	•••••	Total:	76.1 MByte	
Type :	duplex	~		
	Apply			



- **Destination IP** : The target IP address is often the IP of the opposite radio.
- Web Port: Default is 80
- Username: Default is admin
- Password: Default is admin
- Type: Transmit/receive/duplex speed performance of wireless
- Test Result: The end of test results.

Contact Us

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Online Resources

If you need any further assistance go to our website download centre:

www.silvernet.com/downloadcentre/

View our troubleshooting guide: http://www.silvernet.com/support/frequently-asked-questions/

Use our online ticket support: www.silvernet.com/support/

Email us at support@silvernet.com

www.silvernet.com

CE Mark Warning

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This is a class B product. In a domestic environment, this product may cause radio interference, in which

case the user may be required to take adequate measures.