	port range, enter the first and last port number in the range into the edit boxes.
	For TCP traffic, you can also select specific flags. Use this to block only incoming TCP traffic (for example telnet), but allow outgoing (from LAN to WAN) traffic. To do this, check the Match TCP flags check box, and set these flags: SYN radio button to Yes, ACK to NO, RST to NO.
ОК	Save the rule and return.
Cancel	Return without save the rule.

Management information

The Management Information shows:

Change Password

AIRSPAN Access Point -	Microsoft Internet Explorer	
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Search the Web	Search Address http://192.168.1.1/index.shtml	
ProST- WiF	Airspan	
Information	Change Password	Change Passwo
Setup IP Settings Wireless Settings Wireless Security Settings Firewall Management Change Password Upgrade Firmware Restore Factory Default Boot Selection Advanced Wireless Settings Virtual Service Sets VLAN Settings SNMP Trap Time Protocol Event Reporting	Current Password Set Password Repeat New Password Restore Default Password C Yes No Apply Cancel	You can use the <i>Chan</i> - to change the Access is administrator's passwo the <i>Settings</i> pages. To change the password 1. Type a new pa- again in the R password bo Note: Be sure a secure loca 2. Click Apply to 1 changed or cl the current pa
Change Password		
Current Password	Users may need to enter the present password to allow password	change the new

Set Password	Users set a new password for this device		
Repeat New Password	To confirm your previous entry are identity characters		
Restore Default Password	To restore new password in the memory		
Apply	Means once you change the parameters and press apply to save the values.		
Cancel	Means you leave it un-changed.		

Upgrade Firmware



Upgrade Firmware	
Password	Used for upgrade.
Browse	Users may define the upgraded file location on the system directory
Upgrade	Press Upload for downloading the new firmware version on the device

Restore Factory Default



Boot Selection



Boot Selection	
Slot 1, 2	There are two images of different releases in the flash. One stays at a place called Slot 1 while another stays at Slot 2. They are non-relative with each other. You can choose one of them to boot from.
Reboot AP	You may select Slot 1 or Slot 2 to boot from that slot, and select AP or Router to boot to that mode. Then click on "Apply" button to reboot the access point. It will boot from the Slot in the mode from your choose; and it will always boot like this until you make different changes again.
Cancel	Means you leave it un-changed.

• Advanced Configuration

Allow advanced users to set up RTS (Request to Send) Threshold packet size, Fragmentation Packet Length, Beacon Interval, VSS, VLAN, snmp trap, time protocol and so on.

Wireless Settings

AIRSPAN Access Point -	Microsoft Internet Explorer					
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Wireless Settings Wireless Security Settings Firewall	Advanced Wireless Settings		Advanced Wirele Help			
Firewall Management Change Password Upgrade Firmware Restore Factory Default Boot Selection	Internal Radio dot11 OperationalRateSet [dot11 BeaconPeriod (1-65535) [dot11 RTSThreshold (0-2347) [dot11 FragmentationThreshold (256-2346) [82848B0C1296182430 100 2347 2346				
Advanced • Wireless Settings • Virtual Service Sets • VLAN Settings • SNMP Trap • Time Protocol • Event Reporting	2	Apply Cancel				
Statistic • Station List • ACL Report						

Advance Wireless Setting	Model ProST WLAN Access Point		
dot11OperationalRateSet	specifies the set of data rates at which the station may transmit data. Each octet ontains a value representing a rate. Each rate shall be within the range from 2 to 127, orresponding to data rates in increments of 500 kb/s from 1 Mb/s to 63.5 Mb/s, and hall be supported for receiving data.		
dot11BeaconPeriod	Specify the value for Beacon Interval. You can choose it between 1 and 65535.		
dot11RTSThreshold	The packet size that the wireless node uses to determine if it should use the CSMA/CD mechanism or the CSMA/CA mechanism for packet transmission. With the CSMA/CD transmission mechanism, the transmitting station sends out the actual packet as soon as it has waited for the silence period. With the CSMA/CA transmission mechanism, the transmitting station sends out a RTS packet to the receiving station, waits for the receiving station to send back a CTS packet before sending the actual packet data. You can choose it between 0 and 2347.		
dot11FragmentationThreshold	This is the narket length used for fragmentation. Parkets larger than the size		

	programmed in this field will be fragmented. The Fragment Threshold value must be larger than RTS Threshold value. You can choose it from 256 to 2346.
Apply	Means once you change the parameters and press apply to save the values.
Cancel	Means you leave it un-changed.

Virtual Service Sets

AIRSPAN Access Point -	Microsoft Internet Explorer	
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ProST- WiF	i Airspan	
 Wireless Settings 		Virtual Service Sets Help
 Wireless Security Settings 	Virtual Service Sets	
• Firewall	<u>.</u>	many APs.
Management	Existing Virtual Service Sets:	Click Add to add one or more VSS
Change Password	VSSID SSID Enabled	Sets). You can choose Enable to
Upgrade Firmware	C 1 vss1 V Change Configuration Change Security	Enter the limit of total member an
Restore Factory Default	Add Delete Creat Bridge	member. Pay attention: The total member (
Boot Selection		the exclusive member.
Advanced	V55 General Configuration - Microsoft Internet Explorer	_ D × one or more VSS I
 Wireless Settings 	VCC Constal Configuration	r you want by click
Virtual Service Sets	vss General Configuration	utton. If you want t
 VLAN Settings 	Virtual Service Set 2	eeses and enter o
SNMP Trap		
 Time Protocol 	Enable 🗖	ake an VSS works that VSS and click
Event Reporting	SSID	prar voo and ener
Statistic	Broadcast SSID	
Station List	Total Nember Limit	
ACL Report		

Virtual Service Sets	
VSSID	It indicates the VLAN number with which the frames are tagged when sent on a VLAN.
SSID	Set a wireless network name (SSID: Service Set Identifier)
Enabled	Indication the status of Virtual Service Sets (Enable)
Change Configuration	Changes Virtual Service Sets on specified VLAN. Click it will pop up a window likes the picture above with values filled.
Change Security	Change the security configuration of Virtual Service Sets. You can consult "Wireless Security Settings" above for more details about security configuration.
Add	Add Virtual Sanrica Sate on enacify VI AN Olick it will non un a window just the same

	as in the picture above.		
Delete	Delete existed Virtual Service Sets on specify VLAN.		
Create Bridge	If you want to make an VSS works as an bridge, please choose that VSS and click "Create Bridge".		

VLAN Settings

AIRSPAN Access Point	- Microsoft	Intern	et Explorer					
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ProST- Wif	ï				Add VLAN VLAN ID	0		
Information					VLAN Name			
Setup IP Settings	VLAN :	Settin	gs		Tagged Ports	eth0 eth2		rtication ess netv
Wireless Settings	VLAN Ver	sion Nu	imber:	1	Untagged Ports	eth0		RADIUS add a F
 Wireless Security Settings Firewall 	Maximum Maximum Current n	n value d n numbe umber (of VLANID Suppo er of VLANs supp of VLANs:	orted: 4094 ported: 32 4	Wireless Ports	eth2		AN numb nt on a Y
Management - Change Password	VLAN Sta	tic Entri	ies:		OK Cancel			ng the V
Upgrade Firmware	Select VI	LAN ID	VLAN Name	Tagged Ports	on ounder			reated
Restore Factory Default	C 2		asd	eth2				VLAN IN
Boot Selection	· 4		dg	eth0	8			smitted
Advanced Wireless Settings Virtual Service Sets	C 5		ds	eth0 eth2	Add Delete	Modify	Unfagged Po all untagged specified VLA interface for t	ITS: Indicates the VLAN packets received, are to IN: Similarly any packet his VLAN is transmitter
VLAN Settings							(der de be	
SNMP Trap							Wireless Por	ts. Indicates the wirele
Time Protocol							wreless inte	face is transmitted to b
Event Reporting							VLAN on the	appropriate VLAN interf

VLAN Settings	
VLAN Version Number	Means which VLAN version is in use.
Maximum value of VLANID Supported	The maximum value you can give to your VLAN as an ID. For it is 4094, you can' t give a value bigger than 4094 or less than 0.
Maximum number of VLANs supported	How many VLANs your system can support. In this case, you can create no more than 32 ones.
Current number of VLANs	How many VLANs you have now.
Select	Select the Virtual LAN.
VLAN ID	A VLAN number, packet with tagged when packet send
VLAN Name	Name identifying the VLAN. Needs to be unique across the VLANS created.

Tagged Ports	Indicates the VLAN interfaces on which all packets will be received/transmitted tagged.
Untagged Ports	Indicates the VLAN interfaces on which all untagged packets received, are transmitted to the specified VLAN. Similarly any packet received on any other interface for this VLAN is transmitted untagged on this interface.
Wireless Ports	Indicate the wireless interfaces that are added on the VLAN such that any traffic received on the wireless interface is transmitted to the corresponding VLAN on the appropriate VLAN interface and any traffic received for this VLAN from the VLAN interface is transmitted as untagged 802.11 frames on the wireless interface.
Add	Add more VLANs: VLAN ID : give a number between 1 and 4094 as the VLAN ID. VLAN Name : give no more than 32 characters as the VLAN's name. Tagged Ports : choose which port you'd like to act as a tagged port. Untagged Ports : choose which port you'd like to act as a untagged port. Wireless Ports :: choose which port you'd like to act as a wireless port.
Delete	Delete existed VLANs.
Modify	Change the configuration of selected VLAN.

SNMP Trap

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ProST- WiF	ProST- WiFi					
Wireless Settings		SNMP Trap Managemen				
Settings Firewall	SNMP Trap	SNMP Trap				
Management	SNMP Cold Start	Each one of the five SNMP traps of enable it. When selected, the trap				
Change Password	SNMP Warm Start	Cold Start:Generated when the se				
 Restore Factory Default 	M SNMP Link Down	power down state. Warm Start:0 System restart without power dow Down:Generated when the link st				
Boot Selection	SNMP Auth Fall	changed from up to down. Link U				
Advanced • Wireless Settings	SNMP Trap NMS: IP Address	Auth Fail (Authentication Failure): C agent receives requests from an i manager.				
Virtual Service Sets VLAN Settings	Apply Cancel	SNMP Trap NMS:				
 SNMP Trap Time Protocol 		Put into the IP address of your SN all the traps (if selected) will sent				
Event Reporting Statistic Station List ACL Report						

SNMP Trap	
SNMP Trap	Cold Start: Generated when the system starting from power down state. Warm Start: Generated when System restart without power down. Link Down: Generated when the link state of a port is changed from up to down. Link Up: Generated when the link state of a port is changed from down to up. Auth Fail (Authentication Failure): Generated when the agent receives requests from an unauthorized manager. When selected, the trap will be sent in certain condition.
SNMP Trap NMS	Fill in the IP Address of SNMP Trap NMS.

Time Protocol

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Search the Web	Search V Address http://192.168.1.1/index.shtml	
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Wireless Settings Wireless Security Settings	Time Protocol	Time Protocol Help
Settings Firewall Management Change Password Upgrade Firmware Restore Factory Default Boot Selection Advanced Wireless Settings Virtual Service Sets VLAN Settings SNMP Trap Time Protocol Event Reporting Statistic Station List ACL Report	Network Time Protocol (NTP) C Enable C Disable NTP Server Time Zone (GMT) Greenwich Mean Time, Dublin, London Apply Local time: Thu Jan 01 19:45:29 1970 update	Network Time Protocol NTP(Network Time Protocol) is u clocks for a group of systems on within millisecond accuracy. If you synchronize the clock of your syst NTP Server Enter the name or IP address of t enable the NTP. Time Zone Select the time zone where your of Local time It's the current time in your time zon

Time Protocol	
Network Time Protocol(NTP)	Activate Network time (Enable/Disable). When enable it, You need provided the NTP Server for it.
NTP Server	Fill in the time server's URL address or IP Address.
Time Zone	Choose world time area.

Update	Once setup update current device.
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Events Reporting

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ProST- WiF	i			(Airspa	กก	
• Wireless Settings							Event reporting H
 Wireless Security Settings 	Events						If you enable Log Relay
• Firewall							logged infomation will b
Management	View events	generated by	this ac	cess point			IP address for the Relay
Change Password	Log Relay H	ost		C Enable			
Upgrade Firmware	Relay Host			0.0.0.0			In the logged information shows about the event's
 Restore Factory Default 						Apply	about the type of event, i the meanings of each e
 Boot Selection 	The followin	g events are	reporte	d by the Access Point			about how many times t while the occurred time
Advanced	Report leve	l Facility	ID	Description	Count	Occurence	start is given by Occure
Wireless Settings	Notice	Security	330	Association accepted for client 00:0f:b5:0d:da:f5	3	00m 00d 17:29:58 -	
 Virtual Service Sets 	Info	System	102	802.1x authenticator started	1	00m 00d 17:29:57	
 VLAN Settings 	Info	System	104	802.1x authenticator stopped	1	00m 00d 17:29:57	
SNMP Trap	Notice	Network	229	Interface br1 up	1	00m 00d 17:29:54	
Time Protocol Event Reporting	Notice	Security	330	Association accepted for client 00:0f:b5:0d:da:f5	2	00m 00d 17:28:54 - 00m 00d 17:29:01	
	Info	System	102	802.1x authenticator started	1	00m 00d 17:28:54	
Statistic	Info	System	104	802.1x authenticator stopped	1	00m 00d 17:28:53	
 Station List 	Info	System	102	802.1x authenticator started	1	00m 00d 17:28:53	
ACL Report	Info	System	104	802.1x authenticator stopped	1	00m 00d 17:28:53	

Events	
Log Relay Host	Activate the Events log (Enable/Disable). When enabled, you need fill in the Relay Host with correct IP Address.
Relay Host	Fill in the host station IP address.
Apply	Save your changes.

• Statistic

Provide statistic data about Station List, ACL, CPU and memory usage, and so on.

Station List



Station List	
Station ID	Shows the station ID which is associated with this AP
MAC Address	Shows the MAC Address of the station which is associated with this AP
Channel	Shows the Channel of the station which is associated with this AP
Status	Shows the link status of the station which is associated with this AP

ACL Entries



ACL Entries	
MAC Address	Shows requests from these MAC Addresses will be denied.
Denied Count	How many times the request from each MAC Address be denied.

AIRSPAN Access Point -	Microsoft Internet Explorer				
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Search the Web	Search V Address http://192.168.1.1/index.shtml				
ProST- WiFi					
Wireless Settings Wireless Security Settings	CPU And Memory Usage Report	CPU And Memory Report Help			
Firewall Management Change Password Upgrade Firmware Restore Factory Default Boot Selection	CPU usage rate report:	The two diagrams are u usage rate of CPU and drawed from right to left The lines refreshed in e When the Refresh butto diagrams will be refrest			
Advanced • Wireless Settings • Virtual Service Sets • VLAN Settings • SNMP Trap • Time Protocol • Event Reporting	Memory usage rate report:				
Statistic • Station List • ACL Report	Refresh				

CPU And Memory Usage Report

CPU And Memory Usage Report	
CPU And Memory Usage Report	The two diagrams are used to illustrate the usage rate of CPU and memory. Each of them draws a line from right to left in each diagram. The lines refreshed in every three seconds. When the Refresh button is clicked, the two diagrams will be refreshed.

Interface Statistic



Interface Statistic	
Interface	Indicates all of the system's interfaces
Status	Shows the status of all interfaces.
InOctets	About the number of inputted bytes.
InUcast	Indicates the inputted of bytes only unicasted.
InRate(bit/s)	About the rate of inputted bytes (how many bits every second).
OutOctets	About the number of outputted bytes.
OutUcast	Indicates the outputted of bytes only unicasted.
OutRate(bit/s)	About the rate of outputted bytes (how many bits every second).
DHCP Relay Server	When "Enable" DHCP Relay, please provide an IP Address for that DHCP Relay Server.
Apply	Means once you change the parameters and save the values
Cancel	Means you leave it un-changed

APPENDIX A: HARDWARE SPECIFICATION

General Specifications	Model PROST802.11 Wireless Access Point
Radio Data Rate	1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps (Auto Rate Sensing)
Frequency	2.4Ghz to 2.5Ghz CCK and Orthogonal Frequency Division Multiplexing (OFDM)
Encryption	WEP , TKIP and AES
Ethernet Interface	IEEE 802.3i 10Mbps/ IEEE802.3u 100Mbps
Power	6Vdc @ 2A
Environment Specifications	Operating temperature: -40 $^\circ_{\rm C}$ ~70 $^\circ_{\rm C}$

Federal Communication Commission Interference Statement

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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that
 - to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device is intended only for OEM integrators under the following conditions:

- 1) The antenna must be installed such that 20 cm is maintained between the antenna and users and
- 2) The transmitter module may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example: wireless AP, wireless Router.).

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20 cm may be maintained between the antenna and users (for example : wireless AP , wireless Router). The final end product must be labeled in a visible area with the following: " Contains TX FCC ID: PD5TYPEIII ".

Manual Information That Must be Included

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the users manual of the end product which integrate this module.

The users manual for OEM integrators must include the following information in a prominent location " IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter 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 transmitter.