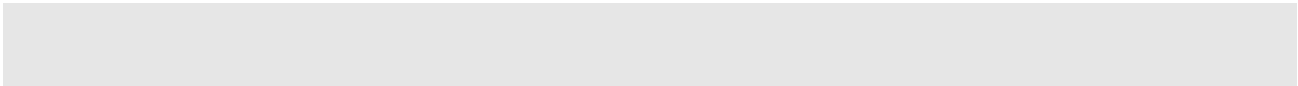
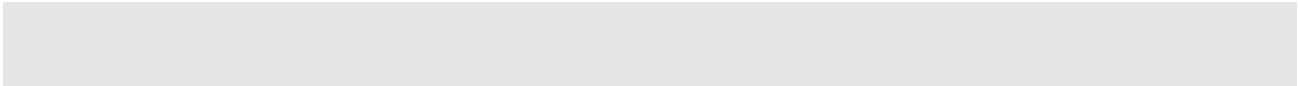


P-720

©2008





Arial

[] []

{ x | y | ... }

[x | y | ...]

//

1.

1+ 2	Ctrl+Alt+A
“ Alt ”	“ A ”

1+ 2 Ctrl+Alt+A “ Ctrl ”

1+ 2 Ctrl+Alt+A “ Ctrl ”

1	2	Alt
---	---	-----

1	2	Alt	F	Alt
---	---	-----	---	-----

1	2	Alt	F	Alt
---	---	-----	---	-----



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1

RG-P-720

5GHz

2.4GHz

802.11b/g

802.11a

4

3

802.11a/b/g

AP

RG-P-720

Wi-Fi

3

802.11a/g + 802.11a/g

3802.11

a+g

Multiple SSID



SSID

1.3

DCA

山

1.4

BSSID

32 BSSID BSSID BSSID
SSID 4 4 4RADIUS VLAN ID 山 BSSID
802.1p tag 802.11e EDCA
QoS 山

1.5

IEEE 802.3af POE 山
山

1.6

HTTPs WEB SSHv2 CLI

DHCP Server/DHCP Relay/DHCP Client

HTTPs

1.7

HTTPs Web
CLI SSH



SNMP v1, v2, v3



MAC

Access Control

SSID

2.1.5

HTTPS, CLISH, SNMP

MIB

MIB

WEB

firmware

/

3



5.15 5.25GHz

山

山



RG-P-780

2.4GHz

1 11

3.2 IC

Industry Canada

50

山

EIRP

山

山

山

5250-5350 MHz

山



4

RG-P-720 802.11a/b/g

AP + Bridge

AP + AP

4.1 AP + Bridge

AP + Bridge

├

└

┌

11g AP + 11/7F12C5850B7071[(A83B5.349 Tf0 TcF33F5A2CAA4BC24E60TjTT1 1 Tf0



4.2 AP + AP

AP + AP
802.11a/b/g

5

5.1

RG-P-720

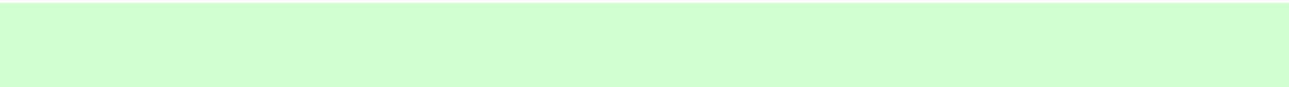
2	4		
1	5	1.8	
1			
1		100-240VAC, 50-60Hz	12VDC

山

RG-P-720

Adobe Acrobat Readers

Readme



5.2

5.2.1



RG-P-720

4

RG-P-720

山

Reset

RG-P-720

山

Reset	5
Reset	5

5.2.2

RG-P-720

山

RG-P-720山

山

WLAN1	WLAN1
WLAN2	WLAN2
Power	
Reset	Reset 5 AP 山 Reset 5 AP 山
LAN	
Console	

5.3

P-720

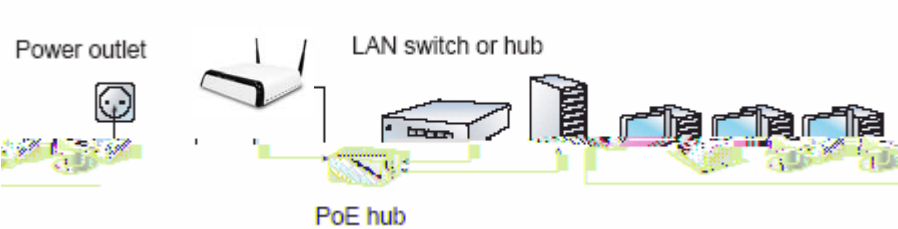
PoE 802.3af

5.3.1 PoE

1. 山

4 RG-P-720

2. RG-P-720 IEEE802.3af PoE 山
RG-E-120



RG-E-120 RG-P-720 LAN RG-E-120 PWR-LAN OUT
RG-E-120 LAN-IN hub 山

6 Web

6.1 Web

Web RG-P-720

1. IP RG-P-720
P-720 IP 11

<https://192.168.2.2/a.rg>

RG-P-720 IP 192.168.2.2 subnet 255.255.255.0

2. RG-P-720 Web 11

admin admin01





3.

RG-P-720 Web

山



Web

Status –

Network –

Wireless – RG-P-720

System – RG-P-720

Exit – exit web web

6.2

6.2.1 Status

Device Status –

Wireless Status –

Interface Statistics –



6.2.2 Network

Interface – RG-P-720 LAN Bridge TCP/IP
RADIUS Server – 802.1x WPA RADIUS
DHCP Settings– DHCP server DHCP relay
NTP Settings – NTP
Time Settings –

6.2.3 Wireless

Basic –
Advance –Mutiple BSSID Bridge
WEP – WEP WEP
MAC ACL – RG-P-720 MAC ACL

6.2.4 System

6.3 Status

6.3.1 Status | Device Status

Device Status

RG-P-720

⌵

System	
System Mode	AP
System Version	P-720.WHT.2.40.5053
Up Time	0 day(s) 00:13
System Time	1970/01/01/ 00:13
WLAN1 MAC	00:90:4b:90:ff:35
WLAN2 MAC	00:90:4b:90:ff:45
Free System Memory	27,284 K bytes
Total System Memory	63,252 K bytes
Network	
LAN Mode	static-IP
LAN IP	192.168.1.100
LAN Mask	255.255.255.0
LAN Gateway	192.168.1.1
WLAN1 SSID	RG-P-720
WLAN1 Mode	Disabled
WLAN2 SSID	RG-P-720
WLAN2 Mode	Disabled
VLAN ID	

System Version

AP

⌵

firmware

Uptime –

[day(s) hours:minutes]

System Time –

RG-P-720

⌵

Wlan1 MAC / Wlan 2 MAC –

RG-P-720

MAC

⌵

Free System Memory –

⌵

Total System Memory –

RG-P-720

⌵

LAN Mode –

RG-P-720

IP

IP

DHCP

IP

⌵

LAN IP –

RG-P-720

IP

⌵



Antenna Gain –	山	RG-P-720	
2.4GHz	2dBi	5GHz	2dBi山
		0dBi山	
Total Output Power (EIRP) –	RG-P-720	EIRP	山

EIRP



6.4 Network

6.4.1 Network | Interface

Bridge

Network Interface Configuration

Bridge

山

Edite



6.4.2 Network | RADIUS Servers





RG-P-720 DHCP server

IP Address from / IP Address to –

DHCP server

IP

⌵

Netmask –

IP

IP

⌵

Gateway –

⌵

WINS Address (Windows Internet Naming Service) –

WINS

IP

[

]

⌵

Lease Time –

IP

[

1-1000000

]

⌵

Domain –

DHCP server

[

1-128

]

⌵

DNS address –

DNS

IP

[

]

⌵

DNS secondary address –

DNS

IP

[

]

⌵

Save

⌵

DHCP Settings	
Name	Value
Status	DHCP Server
IP Address from	192.168.123.2
IP Address to	192.168.123.254
Netmask	255.255.255.0
Gateway	192.168.123.1
WINS Address	0.0.0.0
lease time(seconds)	864000
Domain	
DNS Address	0.0.0.0
DNS Secondary Address	0.0.0.0
Edit	
Apply Changes Discard Changes	
Note:	

DHCP server

DHCP server RG-P-720

Web RG-P-720 Apply Changes ⌵



DHCP Settings		
Name		Value
Status		DHCP Server
IP Address from		192.168.123.2
IP Address to		192.168.123.254
Netmask		255.255.255.0
Gateway		192.168.123.1
WINS Address		0.0.0.0
	lease time(seconds)	864000
	Domain	
	DNS Address	0.0.0.0
	DNS Secondary Address	0.0.0.0
		Edit

Note:[Reboot](#)**Server needs to be restarted. Please reboot.**



DHCP Settings

Name	Value
Server IP	192.168.2.1

Save

Cancel

Note:

Server IP – DHCP IP

DHCP RelayDHCP

Save

DHCP Settings

Name	Value
Status	DHCP Relay
Server IP	192.168.2.1

Edit

Apply Changes

Discard Changes

Note:

WebRG-P-720Apply Changes



6.4.4 Network | NTP Settings

NTP

Network Time protocol

NTP

Network| NTP Settings

NTP Server

Ntp Status: enable

Time Zone: GMT+08:00

Name	ServerIP	Action
Ntpserver-1	107.46.103.100	Delete Edit
Add		

Note:

NTP status –

NTP

Time Zone –

NTP

Delete –

NTP

Edit –

NTP

Add –

NTP

Add

NTP

NTP Server

Name	ServerIP
	207.46.103.100
	Ntpserver-1

Save

Cancel

Note:





Reboot –

RG-P-720



Reboot

Reboot

6.4.5 Network | Time Settings

Network | Time Settings



Date Configuration	
Date	2005/07/19
Time	13:51
Edit refresh	
Note:	

Edit



Date Configuration	
Date	2005 / 07 / 19
Time	13 : 58
Apply Cancel	
Note:	

Apply

6.5 Wireless

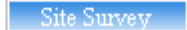
6.5.1 Wireless | Basic

wireless | Basic

RG-P-720

regulatory domain

Layer 2 Isolation 

Basic Wireless Setting	
Radio :	wlan1 
Name	Value
Domain	WORLD
Static Channel	11
Band	2.4GHz(Mixed 11g)
Total Output Power (EIRP)	14dBm
Antenna Gain	2dBi
RTS Threshold	2347 bytes
Layer2 Isolation	disabled
Mode	AP
Action	 

Note:

Edit – Site Survey – 

DCA

Basic Wireless Setting	
Radio :	wlan1
Name	Value
Domain	WORLD
Auto Channel	11
Band	2.4GHz(Mixed 11g)
Total Output Power (EIRP)	14dBm
Antenna Gain	2.3dBi
Threshold	2347 bytes
Threshold	10 mins
Optional channel	1,6,11 channel
Layer2 Isolation	disabled
Mode	AP
Edit Site Survey Action	

Radio – RG-P-720

Domain – Regulatory Domain

Static Channel / Auto Channel – AP

DCA Dynamic Channel Allocation Auto Channel

Static Channel

DCA Dynamic Channel Allocation AP

Band –



2.4GHz 11g only



Basic Wireless Setting

Radio : wlan1

Name	Value
Domain	WORLD
Channel	11

Band

Total Output Power (EIRP)

Antenna Gain

RTS Threshold

Layer2 Isolation

Mode

Action

Microsoft Internet Explorer

?

When site survey, all connecting wireless clients will be kicked off
Do it anyway?

确定

取消

Edit

Site Survey

Note:

└ ┘ site survey 山

Radio: wlan1

Site Results

Rescan – 山
Return – Basic Wireless Setting 山

	Site Survey	RG-P-720	RG-P-720
	Site Survey	AP	

Basic Wireless Setting			
Name	Value		
Radio Name	wlan1		
Domain	WORLD		
Channel	1		
Band	2.4GHz(Mixed 11g)		
Total Output Power (EIRP)	14 dBm		
Antenna	FRE Dual Band		
	bytes [0..2347]	RTS Threshold	2347
	mins ☐ Enable DCA	DCA Threshold	10
	☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8 ☐ 9 ☐ 10 ☐ 11 ☐ all	DCA optional channel	☐
	abled	Layer2 Isolation	disa
		Mode	AP
Save Cancel			
Note:			

DCA

Basic Wireless Setting

Name	Value	
Radio Name	wlan1	Radio Name
Domain	WORLD	Domain
Channel	1	Channel
Band	2.4GHz (Mixed 11g)	Band
Output Power (EIRP)	14 dBm	Total Power
Antenna	PRE Dual Band	Antenna
RTS Threshold	2347 bytes [0..2347]	RTS Threshold
CTS Threshold	10 mins ☒ Enable DCA	CTS Threshold
Allow optional channel	☒ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☒ 6 ☐ 7 ☐ 8 ☐ 9 ☐ 10 ☒ 11 ☐ all	Allow optional channel
Inter2 Isolation	disabled	Inter2 Isolation
Mode	AP	Mode
Save Cancel		
Note:		Not

Radio Name

RG-P-720

Domain

regulatory domain

2.4 GHz 5 GHz



Channels

RG-P-720

Regulatory Domain

RG-P-720

AP

AP

AP

2.4GHz

1 6 11

5.8GHz

36 46 64

Band

6

5GHz

11a

5GHz Turbo Mode 11a

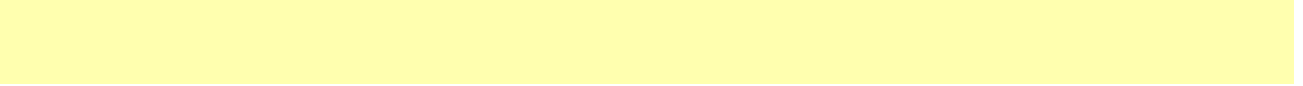
2.4GHz Mixed 11g

2.4GHz 11g only

2.4GHz

Mixed 11g WiFi

2.4GHz 11g only WiFi



DCA

DCA
RG-P-720

site survey

DCA optional channel

DCA

⌵

DCA

DCA threshold

DCA optional channel

Layer 2 Isolation

⌵

⌵

Mode

AP

Bridge

⌵



Bridge

RG-P-720

Bridge

RG-P-720

RG-P-720

Save –

⌵

Save

⌵

 **Basic Wireless Setting**

Radio :	wlan1
Name	Value
Domain	WORLD
Static Channel	1
Band	2.4GHz(Mixed 11g)
Total Output Power (EIRP)	14dBm
Antenna Gain	2dBi
RTS Threshold	2347 bytes
Layer2 Isolation	disabled
Mode	AP
Action	Edit Site Survey

[Apply Changes](#) [Discard Changes](#)

Note:

DCA

 **Basic Wireless Setting**

Radio :	wlan1
Name	Value
Domain	WORLD
Auto Channel	auto
Band	2.4GHz(Mixed 11g)
Total Output Power (EIRP)	14dBm
Antenna Gain	2dBi
RTS Threshold	2347 bytes
DCA Threshold	10 mins
DCA optional channel	1,6,11 channel
Layer2 Isolation	disabled
Mode	AP
Action	Edit Site Survey

[Apply Changes](#) [Discard Changes](#)

Note:

⏏

Discard Changes – ⏏

DCA

DCA

Basic Wireless Setting	
Radio :	wlan1 ▾
Name	Value
Domain	WORLD
Auto Channel	11
Band	2.4GHz(Mixed 11g)
Total Output Power (EIRP)	14dBm
Antenna Gain	2dBi
RTS Threshold	2347 bytes
DCA Threshold	10 mins
DCA optional channel	1,6,11 channel
Layer2 Isolation	disabled
Mode	AP
Action	Edit Site Survey
Note:	
Reboot	
Server needs to be restarted. Please reboot.	

Edit

Edit

⏏

Reboot

⏏

Reboot

Edit

Save

Reboot



6.5.2 Wireless | Advance

RG-P-720	Multiple BSSID	MBSSID	16	BSSID
BSSID			RG-P-720	
AP		VLAN ID		BSSID
	Multiple BSSID		AP	Wireless Advance
SSID		SSID	SSID	VLAN

BSSID	SSID	Multiple BSSID	Multiple ESSID
-------	------	----------------	----------------

Edit – MBSSID 山

Delete – MBSSID山 AP MBSSID山

Detail MBSSID

Advance Wireless Setting	
Radio:	wlan1
Interface:	wlan1_0
Mode:	AP
SSID:	P-780
Hidden SSID:	Disabled
Use VLAN:	Disabled
VLAN ID:	1
802.1p Tag	
SSID priority	Disabled
Security:	Disabled
Refresh Return	
Note:	

Radio – radio WLAN1 WLAN2

Interface –

Mode –

SSID – SSID

Hidden SSID – Hidden SSID

Use VLAN – VLAN

VLAN ID – VLAN VLAN ID

802.1p Tag – 802.1p tag tag

SSID priority – BSSID 0

Accounting –

Security –

Current Connect Number –

Detail – MAC

Refresh

Return – Advance Wireless Setting

Detail 山



Current Connected Clients MAC List						
index	Client MAC	IP Addr	Auth Type	Signal/Noise	Input Packets #	Output Packets #
1	00:0f:3d:e1:15:16	192.168.2.100	NONE	22	92	7
Refresh Export						
Note:						

Client MAC –

MAC

IP Addr –

IP

Auth Type –

W

PEAP TLS

TTLS WPSK

Signal/Noise –

SNR

Input Packets –

Output Packets –

AP

New

Edit

MBSSID

Advance Wireless Setting

Radio: wlan1

Interface: wlan1_0

Mode: AP

SSID: P-720g

Hidden SSID: Disabled

VLAN and QoS

☒ SSID priority(Disable VLAN)

priority: 0 (0~7)

☐ Enable VLAN

VLAN ID: (1~4094)

802.1p Tag (0~7)

Accounting

☐ Enable Accounting

Profile: [v]

Accounting Server

Accounting Interval: [v] Minutes

Radio –

[wlan1/wlan2]W

Mode –

RG-P-720

[AP/Bridge]W

Interface –

W

SSID –

W

32

W

SSID P-720g W

AP
SSID

SSID

AP

SSIDW



MBSSID	BSSID	SSID	BSSID	SSID
SSID	-	-		

Hidden SSID –
SSID ☐ Beacon ☐ disabled ☐ SSID AP

VLAN and QoS –
802.11e EDCA VLAN 802.1p QoS ☐ BSSID ☐

SSID priority (Disable VLAN) –
QoS ☐ (B)SSID ☐ 802.11e EDCA BSSID ☐

8	1, 2, 0, 3, 4, 5, 6, 7	AP
---	------------------------	----

QoS	0	0
-----	---	---

Enable VLAN –
802.1p tag ☐ VLAN ☐

VLAN ID –
VLAN ID ☐ 1 4094 ☐

802.1p Tag –
0 7 ☐ 802.1p Tag ☐ QoS ☐

802.1p tag	8	1, 2, 0, 3, 4, 5, 6, 7
------------	---	------------------------

Accounting –
Enable Accounting – ☐

RADIUS	RADIUS
802.1x	WPA WPA2 WPA2 MIXED MAC auth

Security:			
☐ WEP(Wired Equivalent Privacy)			
		WEP KeyIndex: 1	
☐ 802.1x			
		RADIUS Server Profile:	
		RADIUS Server is NULL.	
		Dynamic Key Length: ☒ 64 bits ☐ 128 bits	
☐ WPA		RADIUS Server Profile:	
TKIP		Algorithm:	
Key Interval: Minutes		Group Key Re	
Profile:		☐ WPA2	
RADIUS Server is NULL. Click here to add profile		RADIUS Serve	
TKIP		Algo	
y Rekey Interval: Minutes		Group K	
server Profile:		☐ WPA2 MIXED	
RADIUS Server is NULL. Click here to add profile		RADIUS	
TKIP		Algo	
		Group	

Security –

W

WEP –

WEP

W

WEP

WEP KeyIndex



WPA2 MIXED – WPA2 WPA 山

RADIUS Server Profile – RADIUS 山
Network | RADIUS Servers 山

Algorithm – WPA WPA2 [TKIP/AES]山

Group Key Rekey interval – 山 10
山

☐ WPA-PSK		
	Use Pre-Shared Key:	
	Algorithm:	TKIP ▼
	Group Key Rekey Interval:	Minutes
☐ WPA2-PSK		
	Use Pre-Shared Key:	
	Algorithm:	TKIP ▼
	Group Key Rekey Interval:	Minutes
☐ WPA2-PSK MIXED		
	Use Pre-Shared Key:	
	Algorithm:	TKIP/AES
	Group Key Rekey Interval:	Minutes
☐ MAC Auth		
▼		RADIUS Server Profile:
RADIUS Server is NULL. Click here to add profile...		
☐ Disabled		

WPA-PSK – RADIUS WPA山PMK
山

WPA2-PSK – RADIUS WPA2山PMK
山 WPA2 PSK AP WPA PSK
山

WPA – 山



Disabled –

BSSID

Advance Wireless Setting			
Radio:	wlan2		
Interface:	bridge2_0		
Mode:	Bridge		
Remote MAC:	00:00:00:00:00:00		
Security:			
	☐ WEP(Wired Equivalent Privacy)		
		WEP KeyIndex:	1
	☐ WPA-PSK		
		Algorithm:	TKIP
		Rekey Interval:	300
	☒ Disabled		
	Save	Cancel	
Note:			

Remote MAC – Bridge link MAC

Security – WEP WPA-PSK(TKIP AES)

Use Pre-Shared Key – 8-64 WPA

Algorithm – TKIP, AES

Rekey Interval –

WEP key WPA-PSK

WEP aaaaa Wireless | WEP

6.5.3 Wireless | WEP

Wireless | WEP WEP

WEP WEP

Wireless | Advance

Radio Setting		
Radio:	wlan1	
WEP Configuration		
Index	Key	Action
Key 1	*****	Edit
Key 2	*****	Edit
Key 3	*****	Edit
Key 4	*****	Edit
The network password needs to be 64bits or 128bits depending on your network configuration. This can be entered as 5 or 13 ascii characters or 10 or 26 hexadecimal characters.		
Note:		

Radio – [wlan1/wlan2] 山

Edit – WEP 山

WEP aaaaa

Radio Setting		
Radio:	wlan1	
WEP Configuration		
Index	Key	Action
Key 1		Save Cancel
*****		Edit
*****		Edit
*****		Edit
password needs to be 64bits or 128bits depending on your network configuration. This can be entered as 5 or 13 ascii characters or 10 or 26 hexadecimal characters.		The network characters or 10
Note:		

6.5.4 Wireless | MAC ACL



AP

MAC ACL

Bridge

MAC ACL

MAC ACL RG-P-720

山

Wireless | MAC ACL

山



Radio Setting		
Radio:	wlan1	
Policy Setting		
Policy	disabled	Edit
MAC ACL Configuration		
MAC List	Action	
Add		
Note:		



MAC Address – MAC 00:AA:A2:5C:89:56] 保存 – MAC

Radio Setting

Radio: wlan1

Policy Setting

Policy deny Edit

MAC ACL Configuration

MAC List	Action
9	00:90:4B:00:02:1

Add

Apply Changes Discard Changes

Apply Changes – Apply Changes
Discard Changes –
Apply Change

Radio Setting

Radio: wlan1

Policy Setting

Policy deny Edit

MAC ACL Configuration

MAC List	Action
00:90:4B:00:02:19	Delete

Add

Note:

Reboot

Server needs to be restarted. Please reboot.

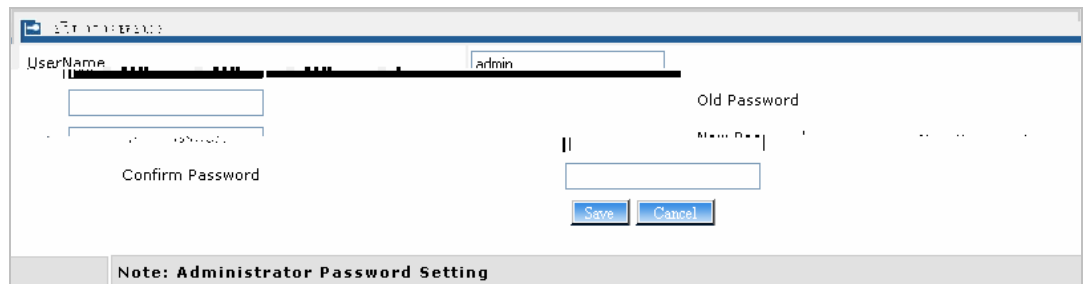
Reboot – Reboot

Reboot Reboot

6.6 System

6.6.1 System | Security

System | Security



Set Administrator Password

UserName: admin

Old Password: [password field]

New Password: [password field]

Confirm Password: [password field]

Save Cancel

Note: Administrator Password Setting

User Name – RG-P-720 Web CLI 1-32

Old Password – [password field]

New Password – [password field] 4-8

Confirm Password – [password field]

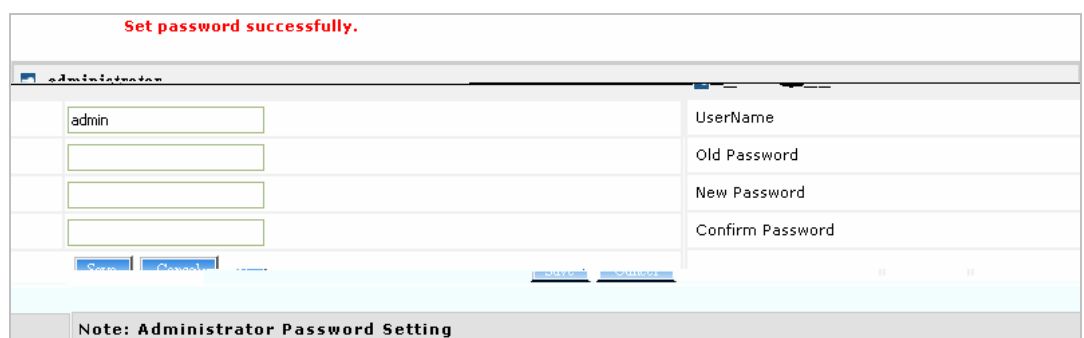
Save – [password field] Save

4-8

admin

admin01

Save



Set password successfully.

admin

UserName

Old Password

New Password

Confirm Password

Save Cancel

Note: Administrator Password Setting



SNMP	Internet	SNMP
SNMP		SNMP
System SNMP		SNMP

General Configuration		
Name	Value	Action
Readonly community	public	Edit
Readwrite community	private	Edit
DefaultTrap community	public	Edit

Trap Configuration						
Index	Host IP	Host Port	Trap Type	Community	Trap Version	Action
1	192.168.1.1	162	1	public	1	Edit

Note: SNMP Configuration

General Configuration –

Trap Configuration					
Index	Host Ip	Host Port	Trap Type	Community	Action
			trapsink		Save Cancel
			trapsink trap2sink informsink		
Note: SNMP Configuration					

Host IP – SNMP IP [192.168.2.100]

Host Port – trap []

Trap Type – trap [v1/v2/inform]

Community – SNMP trap SNMP
trap SNMP
table [1-32 ASCII]

Save –

Cancel –

6.6.3 System | Telnet

System | Telnet RG-P-720 telnet/SSH

Telnet		
Name	Status	Action
Telnet Service	Enabled	Edit
SSH Service	Enabled	Edit
Note:		

Telnet Service – RG-P-720 telnet

SSH Service – RG-P-720 SSH

Enabled telnet/CLISH RG-P-720

IETF SSH SSHv2

6.6.4 System | Configuration

System | Configuration

Backup –

Upload/Restore –

System Configuration

Configuration Backup	
Description Message	Action
P-720.GSI. 2. 13. 1228	<button>Preparation</button>
Configuration Upload	
Description Message	Action
Configuration file to upload	<button>Browse...</button>
	<button>Upload</button> <button>Cancel</button>
Note: System Configuration	

Preparation

PC

Configuration Backup	
Description Message	Action
P-720.GSI. 2. 13. 1228	<button>Preparation</button>

.cfg

Description Message –

Preparation –

Configuration Backup	
Message	Action
Please store Configuration backup file in safe place. Configuration file name should only include English characters or numbers.	<button>Download</button>
Note: System Configuration	



RG-P-720

Browse

RG-P-720



Configuration Upload	
Description Message	Action
Configuration file to upload	Browse...
Upload Cancel	
Note: System Configuration Upload.	

Upload

Reboot – 

Reset – 

Reboot

System Reset	
Description	Action
Are you sure you want to REBOOT the device? It will take some time to boot up.	
Reboot Cancel	
Note: System Reboot. System Reset.	

Reset

System Reset	
Description	Action
Are you sure you want to RESET the device? It will take some time to boot up.	
Reset Cancel	
Note: System Reboot. System Reset.	



6.6.6 System | Upgrade

Firmware Upgrade	
Description	Action
Current software version: P-720.GSI.2.13.1228	
Upgrade the firmware	Upload
Note: Firmware Upgrade	

Upload – firmware 

Upload  firmware image

Upload



Firmware Upgrade

Description	Action
Browse... Firmware image Upload Cancel	

Note: Firmware Upgrade



POE	48V	IEEE802.3af-2003			
		: 100-240 VAC, 50-60Hz		: 12VDC	
4	Power	LAN	WLAN1	WLAN2	
RG-P-720					
			RG-P-720		
4			1.8m		

7.2

		admin
		admin01
SNMP	Community	Public
SNMP	Community	Private

IP



	11g
Regulatory Domain	World
SSID	P-720g
	11
RTS	2347 bytes
EIRP	14dBm
	Open System
MAC ACL	Disable



44	5220				—
46	5230	—	—	—	
48	5240				—
		15 dBm	17 dBm	15 dBm	15 dBm
U-NII middle band (5250 – 5350 MHz)					
52	5260				—
56	5280				—
60	5300				—
64	5320				—
		17 dBm	17 dBm	17 dBm	—
U-NII upper band (5725 – 5875 MHz)					
149	5745		—	—	—
153	5765		—	—	—
157	5785		—	—	—
161	5805		—	—	—
165	5825	—	—	—	—
		17 dBm	17 dBm	17 dBm	—

OCOCOCOCOCOC