







Contents

1	HARDWARE AND OPERATION MODE INSTRUCTION 4
1.1	LED INDICATOR:
1.2	AP INTERFACE:
1.3	Power Supply:
1.3.1	PoE Adapter Power Supply:4
1.3.2	Powered by PoE Switch
1.3.3	3 Operation Mode:
1.3.4	Connect Wireless AP with PC:6
1.4	LOGIN
1.4.1	Default settings
	WEB GUI INTERFACE SETTING:9
2.1	Status
2.2	WIZARD CONFIGURATION:
2.2.1	Gateway Mode:12
2.2.2	2 WiFi Repeater mode15
2.3	WISP OPERATION MODE:
2.4	AP OPERATION MODE:
2.5	Advanced Setting:
2.5.1	Turn off LEDs23
2.5.2	2 2.4G Wireless Setting:24
2.5.3	3 Virtual AP:25
2.5.4	2.4G Access Control:
2.5.5	5 2.4G Advanced Settings:
2.5.6	5 5.8G Wireless Setting:
2.5.7	V Network setting:
3	SHARE INTERNET AND OBTAIN IP ADDRESS AUTOMATICALLY



1 Hardware and Operation mode Instruction



1.3.1 PoE Adapter Power Supply:





1.3.2 Powered by PoE Switch



1.3.3 Operation Mode:





1.3.4 Connect Wireless AP with PC:



1.4.1 Default settings

)		
)		



- 本	地连接
	Disable
	Status
	Repair
	Bridge Connections
	Create Shortcut
	Deleta
	Rename
	Properties

Eigenschappen van Ethernet X	Eigenschappen van Internet Protocol versie 4 (TCP/IPv4)
Netwerken Delen	Algemeen
Verbinding maken via:	IP-instellingen kunnen automatisch worden toegewezen als het netwerk deze mogelijkheid ondersteunt. Als dit niet het geval is, dient u de netwerkbeheerder naar de geschikte IP-instellingen te vragen.
Configureren Deze verbinding heeft de volgende onderdelen nodig: Client voor Microsoft-netwerken Bestands- en printerdeling voor Microsoft-netwerken CoS pakketplanner Internet Protocol verste 4 (TCP/IPv4) I/O-stuurprogramma van Link-Layer Topology Discover Microsoft-protocol voor netwerkadapter-multiplexor Stuurprogramma voor Microsoft LLDP-protocol	Automatisch een IP-adres laten toewijzen Automatisch een IP-adres gebruiken: IP-adres: IP-adres: I92.168.2.10 Subnetmasker: 255.255.0 Standaardgateway: Automatisch een DNS-serveradress laten toewijzen De volgende DNS-serveradressen gebruiken:
Installeren Verwijderen Eigenschappen	Voorkeurs-DNS-server:
Transmission Control Protocol/Internet Protocol. Het standaardomtocol voor WAN-getwerken dat communicatie	Alternatieve DNS-server:
mogelijk maakt met andersontige, onderling met elkaar verbonden netwerken.	Instellingen tijdens afsluiten valideren Geavanceerd
OK Annuleren	OK Annuleren







WEB GUI interface Setting:



PROFESSIONAL

🕦 Welcome User	2.4G Wirel	ess setting X	ced Exit 简体中文 English
Mode AP Mode	Wireless Status	ON	🖒 Reboot
	SSID	WirelessAP-2G-00	
User	Broadcast SSID	🔿 Disable 💽 Enable	Switch
	WMM	🔿 Disable 🛞 Enable	
	Band Width	20MHz 🗸	
	Channel	auto	anne saccosses
	Encryption	WPA/WPA2PSK_TKIPAES	
Running time 3M33S	Key	66666666	sion XD3200-AP-V2.0-Build20151204174952
2.4G Wireless setting		Apply	AP position setting
((2.4G))	(5.8G		•
WirelessAP-2G-00	WirelessAP-5G	-10 192.168.188.253	
/8:D3:8D:D3:B5:18	78:D3:8D:D3:B5	:19 78:D3:8D:D3:B5:17	

Welcome User	5.8G Wirele	ess setting X	iced Exit 简体中文 English
Mode AP Mode	Wireless Status	ON	🖒 Reboot
	SSID	WirelessAP-5G-10	
User	Broadcast SSID	🔿 Disable 🖲 Enable	Switch
	WMM	🔿 Disable 🖲 Enable	
	Band Width	80MHz	
	Channel	* 5.765 GHz (Channel 153)	
	Encryption	WPA/WPA2PSK_TKIPAES	
Running time 5M41S	Кеу	66666666	sion XD3200-AP-V2.0-Build20151204174952
2.4G Wireless setting	5.8G	Apply	AP position setting
(2.4G)	(5.8G		•
WirelessAP-2G-00	WirelessAP-5G-	10 192.168.188.253	
78:D3:8D:D3:B5:18	78:D3:8D:D3:85:	:19 78:D3:8D:D3:B5:17	











2.2.1 Gateway Mode:



st: WAN Settings	Second: Wireless	Third: Complete	1st	
	Static IP	PPPOE(ADSL)	DHCP 2nd	
	The current	t access mode is DHCP,Please click ne	ext to configure.	

(irolace Cattings 3 AC/E P/	c				
2.	4G Wireless Settings 1s	t	5,8	3G Wireless Settings 2	nd
2.4GHz WLAN Status	ON 2G wireless analyzer		5.8GHz WLAN Status	ON 5G wireless analyzer	
SSID	WirelessAP-2G-00		SSID	WirelessAP-5G-10	
Channel	auto	~	Channel	* 5.765 GHz (Channel 153)	~
Encryption	WPA/WPA2PSK_TKIPAES	~	Encryption	WPA/WPA2PSK_TKIPAES	~
Key	66666666		Key	66666666	
Key	66666666		Key	66666666	



😪 Complete Settings	Ċ	
First: WAN Settings Second: Wireless	Third: Complete	
	\bigcap	
	\bigcirc	
Congi	ratulate, Settings is completed	





2.2.2 WiFi Repeater mode

Vireless Repeater			-
Wireless Repeater	2.4G	Repeater SSID	Scan AP
Authentication	none	~	2nd
		Scan AP	
		WirelessAP-2G-00 7823300038403 Channel 1 RSC: 94.dbm Encryption: WRAWRAPSCTOPALS	3rd
		WirelessAP-2G-00 780/3800/58644 Channel 7 Coder 855-831d6m Encryption: Wireless/convers	
		WirelessAP-2G-00. 7807/80003945E Channel: 7 Okice RSS: 43/ dtm Encryption: WPAWWA295,709455	
		WirelessAP-2G-00	

Repeater Mode		
First: Repeater	Second: Wireless Third: Complete	
Wireless Settings 2.4G/5.8	3	
5.	8G Wireless Settings	
5.8GHz WLAN Status	ON 5G wireless analyzer	
SSID	WirelessAP-5G-10	
Channel	* 5.765 GHz (Channel 153)	
Encryption	WPA/WPA2PSK_TKIPAES	
Key	66666666	





Repeater Mode				
First: Repeater Sec	ond: Wireless	Third: Compl	ete	
Wireless Repeater				
Wireless Repeater	2.4G	×	Repeater SSID	Scan AP
Authentication	none	~		
		-		
	Ba	ack	Next	







WISP Mode					
First: Repeater	Second: WAN	Ist Third: Wireless	Fourth: Complete		
	Static IP	PPPOE(ADSI	-)	DHCP	2nd
	The surre	int access mode is DHCP Pla	ase click payt to confid		
		int access mode is Dirior, rie	ase click next to comig	Jule	
			3rd	j.	
		Back	Next		

First: Repeater	Second: WAN) Third: W	ireless		Fourth: Complete	
Wireless Settings 2.4G/5.80	3	-		LST		
5.	8G Wireless Settings					
5.8GHz WLAN Status	ON 5G wireless analyzer					
SSID	WirelessAP-5G-10		2nd			
Channel	* 5.765 GHz (Channel 153)	~				
Encryption	WPA/WPA2PSK_TKIPAES	~				
Кеу	66666666					





X



reless Settings 2.4G/5.80	i l		
2.4	IG Wireless Settings	5.8	3G Wireless Settings
2.4GHz WLAN Status	ON 2G wireless analyzer	5.8GHz WLAN Status	ON 5G wireless analyzer
SSID	WirelessAP-2G-00	SSID	WirelessAP-5G-10
Channel	* 2.442 GHz (Channel 7)	Channel	* 5.765 GHz (Channel 153)
Encryption	WPA/WPA2PSK_TKIPAES	Encryption	WPA/WPA2PSK_TKIPAES
Key	66666666	Key	66666666
ration Information			
cation information			

AP Mode			2
First: Wireless	Second : LAN	Third:Complete	
LAN setting			
		Access Type DHCP	
	+		
		Back	

PROFESSIONAL





H Advanced Settings		
🔗 Return home	Status 2.4G Wireless Status 5.8G Wireless Status LAN Status	
Setup Wizard	Status	
Device Status	Software Version XD3200-AP-V2.0-Build20151210202321	
2.4G Wireless	Hardware Version V5.0	
stil 5.8G Wireless	Uptime 6M53S	
Network		
🗂 Management		

10	Advanced Set	tings	
ñ	Return home	Status 2.4G Wireless Status 5.8G Wireless Status LAN Status	
0	Setup Wizard	2.4G Wireless Status	
-	Device Status	2.4G Wireless Status Enable	
aul	2.4G Wireless	SSID WirelessAP-2G-00	
sil	5.8G Wireless	MAC 78:D3:8D:D3:B4:61	
5	Network	Channel 7	
B	Management	Connected Users 0 Client list	



141	Advanced Set	tings
ŝ	Return home	Status 2.4G Wireless Status 5.8G Wireless Status LAN Status
۲	Setup Wizard	5.8G Wireless Status
<u>F~</u>	Device Status	5.8G Wireless Status Enable
ait	2.4G Wireless	SSID WirelessAP-5G-10
sil	5.8G Wireless	MAC 78:D3:8D:D3:B4:62
5	Network	Channel 153
ß	Management	Encryption WPAWPA2_TKIPAES Connected Users 0 Client list



2.5.1 Turn off LEDs

Please see below how to turn off LED ligths in Accesspoint



In Advanced Set	lings		
🔗 Return home	2.4G Basic Settings 2.4G Virtual AP 2.4G	Access Control 2.4G Andva	inced Settings
Setup Wizard	2.4G Advanced Settings		
Device Status	Regional	China	Channel(1-13)
all 2.4G Wireless	MODE	802.11N/G	×
sill 5.8G Wireless	RP Output Power	25%	×
Network	Packet Threshold	2346	(256-2346)
💾 Management	R IS Inresnoid Ack Timeout control	64	(0-2347) (0-255)us
	Beacon interval	100	(100-1000)ms
	MAX User	64	(Range 0-64 0 not limited)
	Coverage Threshold	-90	(-65dBm~90dBm)
	Aggregation	Short GI on	User isolation OFF LED lamp ON

2.5.2 2.4G Wireless Setting:

111	Advanced Setti	ngs	
ß	Return home	2.4G Basic Settings 2.4G Virtual AP 2.4G Access Control 2.4G Andvanced Settings	
٢	Setup Wizard	Wireless Basic Settings	
<u>1991</u>	Device Status	Wireless Status ON 2G wireless analyzer	
zıl	2,4G Wireless	SSID WirelessAP-2G-00	
sıl	5.8G Wireless	Broadcast SSID O Disable Enable WMM O Disable Enable	
	Network	Channel	
Ð	Management	Band Width 20MHz	
		Channel * 2.442 GHz (Channel 7)	
		Encryption WPA/WPA2PSK_TKIPAES	
		Key 66666666	
		Apply	





2.5.3 Virtual AP:



tup Wizard	2.4G Virtual AP			
evice Status	1	/irtual VAP1	Virtual VAP2	Virtual VAP3
2.4G Wireless		Wireless Status	0FF	
5.8G Wireless		SSID	WirelessAP-2G-01	
Network		Broadcast SSID	O Disable Enable	
Management		WMM	O Disable	
		Encryption	none	

2.5.4 2.4G Access Control:

H Advanced Set	tings
🕅 Return home	2.4G Basic Settings 2.4G Virtual AP 2.4G Access Control 2.4G Andvanced Settings
Setup Wizard	Wireless Access Control
🚾 Device Status	Access Control MAC Acess All Apply Allow Listed
aul 2.4G Wireless	Deny Listed
5.8G Wireless	
Network	
💾 Management	

2.5.5 2.4G Advanced Settings:



Setup Wizard	2.4G Advanced Settings		
Device Status	Regiona	China	Channel(1-13)
2.4G Wireless	MOD	802.11B/G	~
5.8G Wireless	RF Output Powe	100%	~
Network	Packet Threshol	2346	(256-2346)
	RTS Threshol	2346	(256-2346)
Management	Ack Timeout contro	64	(0-255)us
	Beacon interva	1 100	(100-1000)ms
	MAX Use	r 64	(Range 0-64 0 not limited)
	Coverage Threshol	-90	(-65dBm~-90dBm)
	Aggregation	Short GI ON	User isolation

2.5.6 5.8G Wireless Setting:



rd	Wireless Basic Settings
ce Status	Wireless Status ON 5G wireless analyzer
4G Wireless	SSID WirelessAP-5G-10
5.8G Wireless	Broadcast SSID O Disable Enable
Network	WMM O Disable @ Enable
anagement	Band Width 80MHz
	Channel * 5.765 GHz (Channel 153)
	Encryption WPA/WPA2PSK_TKIPAES
	Key 66666666

2.5.7 Network setting:



Iti Advanced Set	tings	
Return home	LAN Settings VLAN	
Setup Wizard	LAN Settings	
Device Status		Access Type DHCP
aul 2.4G Wireless		
Eill 5.8G Wireless		
Network		
💾 Management		
		Apply

H Advanced Set	tings									
Return home	LAN Settings VLAN									
Setup Wizard	VLAN									
Device Status		VLAN-ID(2-4094)	AP	2. VAP1	4G VAP2	VAP3	AP	5. VAP1	BG VAP2	VAP3
2.4G Wireless										
and the second second second										
5.8G Wireless										
D Notwork										
M Network										
💾 Management										



System Time 2015-10-30 11:16:34 Sync with host Wireless Choose Time Zone Beijing,Chongqing,Urumqi,Re-Hong Kong,Taiwan; Image: Choose Time Zone Wireless NTP Server time.windows.com Image: Choose Time Zone
Wireless Choose Time Zone Beijing, Chongqing, Urumqi, Re-Hong Kong, Taiwan; Wireless NTP Server time.windows.com
Wireless NTP Server time.windows.com
work Auto restart 23:00
lagement

IHT.	Advanced Set	tings			
ര്	Return home	System Time Logs	Upgrade Firmware System User		
0	Setup Wizard	Upgrade Firmware	2nd		
	Device Status	Softwa	re Version XD3200-AP-V2.0-Build20151210202321	3rd	4th
ail	2.4G Wireless	C	hoose File	Browse	Upgrade
sil	5.8G Wireless				
	Network		Note Odo not power off the device during the uploa	d because it may crash th	e system! 5th
	Management 1	st			



III Advanced Settings						
🔗 Return home	System Time Logs Upgrade Firmware System User					
Setup Wizard	Save/Reload Settings					
Device Status	Backup Backup					
and 2.4G Wireless	Restore Browse Restore					
sill 5.8G Wireless	Deset Default Reset Default					
Network	Reboot					
💾 Managemen						

3 Share Internet and Obtain IP address automatically

L本地连接 Status	🛶 本地连接 Properties 🔹 💽 🔀	Internet Protocol (TCP/IP) Properties
General Support	General Advanced	General Alternate Configuration
Connection	Connect using:	You can get IP settings assigned automatically if your network supports this canability. Otherwise, your need to ask your network administrator for
Status: Duration:	Qualcomm Atheros AR8151 PCI-E Gig Configure	the appropriate IP settings.
Speed:	This connection uses the following items:	Obtain an IP address automatically
	Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Machine Content Scheduler	Use the following IP address: IP address: IP address:
Activity	Internet Protocol (TCP/IP)	Dietault galoway
Ser	Install Uninstall Properties Description	Obtain DNS server address automatically
Packets:	Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	O Use the following DNS server addresses:
1.000		Preferred DNS server
Properties Disat	✓ Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity	Alternate DNS rerver
	DK Cancel	OK Cancel



	,
	٥
	; ()
	;
()	
	;
	;
	;
	;