EAP110

Device Information

Device Name:	EAP110-Outdoor-
	EAP110-Outdoor-
Device Model:	EAP110-Outdoor
Firmware Version:	5.0.2 Build 20210604 Rel. 50960(4555)
Hardware Version:	3.0
MAC Address:	
IP Address:	192.168.83.130
Subnet Mask:	255.255.252.0
LAN Port:	100Mbps - FD
System Time:	2021-09-06 14:36:02
Uptime:	1 days 02:59:31
CPU Utilization:	2%
Memory Utilization:	67%

SSID List

									🕚 Refres
ID	SSID Name	Clients	Band	Security	Portal	VLAN ID	Guest Network	Down (Byte)	Up (Byte)
1		1	2.4GHz	WPA-PSK	Disable	Disable	Disable	22928k	1688k

Radio Settings

Radio Se	ettings										
2.4GHz	Wireless Radio:	Enable									
Channe	el Frequency:	1 / 2412MHz									
Channe	el Width:	20MHz									
IEEE80	2.11 Mode:	b/g mixed									
Max TX	Rate:	54.0Mbps									
Tx Pow	rer:	20dBm									
Radio Tr	affic										
Rx Pac	kets:	2669106	Tx Packets:	2150723							
Rx Byte	es:	686911019	Tx Bytes:	30644314							
Rx Dro	pped Packets:	0	Tx Dropped Packets:	0							
Rx Erro	ors:	0	Tx Errors:	2382							
LAN Tra	ffic										
Rx Pac	kets:	396079	Tx Packets:	32571							
Rx Byte	25:	35552950	Tx Bytes:	19382692							
Rx Dro	pped Packets:	1810	Tx Dropped Packets:	0							
Rx Erro	ors:	0	Tx Errors:	0							
											•
ID	Hostnam	e IP Address	MAC Address	Band	SSID	Active Time	Up (Byte)	Down (Byte)	RSSI (dBm)	Rate (Mbps)	Action
1	Unknowr	192.168.80.3		2.4GHz		0 days 00:00:0 6	372	286	-58	0.0	$\odot \circ$

Channel is now 1.

Before was 'auto'. I set it manually to 1 (next busy channel is 11) for trying to solve.

						🕀 Add
ID	SSID	VLAN ID	SSID Broadcast	Security Mode	Guest Network	Action
1	10	0	Enable	WPA-Personal	Disable	0 1

2.4GHz Wireless Advanced Settings

Radio Settings Load Baland	ce More Settings		
Wireless Mode:	802.11b/g mixed	Ψ.	
Channel Width:	20MHz	Ŧ	
Channel:	1 / 2412MHz	Ŧ	
Tx Power(EIRP):	20		dBm(5-20)

Note:

The EIRP transmit power includes the antenna gain.

b/g instead of b/g/n it's a setting part of various attempts

VLAN ID

ID	SSID Name	Band	VLAN		VLAN ID
1		2.4GHz	Disable	Ŧ	0
		Set	tings		
Settings			Scheduler:	Enable	

Enable MAC Filtering: Denable

Association Mode:

Associated with SSID

QOS

AP EDCA Parameters

Queue	Arbitration Inter-Frame Spacing	Minir Contentior		Maxim Contention		Maximum Burst
Data 0 (Voice)	1	3	Ŧ	7	Ŧ	1504
Data 1 (Video)	1	7	Ŧ	15	Ŧ	3008
Data 2 (Best Effort)	3	15	Ŧ	63	Ŧ	0
Data 3 (Background)	7	15	Ŧ	1023	Ŧ	0

Station EDCA Parameters

Queue	Arbitration Inter-Frame Spacing	Minim Contention		Maxim Contention		TXOP Limit
Data 0 (Voice)	2	3	Ŧ	7	Ŧ	1504
Data 1 (Video)	2	7	Ŧ	15	Ψ.	3008
Data 2 (Best Effort)	3	15	~	1023	Ŧ	0
Data 3 (Background)	7	15	Ŧ	1023	Ψ.	0

🕲 Refresh

Index	Time	Туре	Level	Log Content
THUEX	Time	туре	Level	Log content
				[client:] failed to connected to [ap:
65	2021-09-06 14:20:23	AP_C_FL	WARNING	with SSID " the out/failed.(2 times in a minute)
				[client:] failed to connected to [pp
64	2021-09-06 14:17:23	AP_C_FL	WARNING	with SSID " on channel 1 because WPA Au thentication times out/failed.(2 times in a minute)
				[client:
63	2021-09-06 14:14:53	AP_C_FL	WARNING	with SSID "" on channel 1 because WPA Au thentication times out/failed.(2 times in a minute)
				[client:] failed to connected to [ap
62	2021-09-06 14:10:23	AP_C_FL	WARNING	with SSID " Control of the second sec
				[client:
61	2021-09-06 14:03:53	AP_C_FL	WARNING	with SSID " on channel 1 because WPA Au thentication times out/faired.(2 times in a minute)
				[client:] failed to connected to [ap:
60	2021-09-06 13:58:53	AP_C_FL	WARNING] with SSID " Control of the second sec
				[client:
59	2021-09-06 13:51:53	AP_C_FL	WARNING	EA- with SSID "EA- thentication times out/failed.(1 time in a minute)

ASUS RT-N66U

IP LAN	Server DHCP	Rotte	ΙΡΤΥ	Switch Control				
LAN -	IP LAN							
Configurare l'impostazione LAN di RT-N66U.								
Nome d	el dispositivo			BLACH_KNIGHT				
Indirizzo	IP	192.168.83.12	27					
Subnet I	Mask	255.255.252.0	D					

IP LAN	Server DHCP	Rotte	IPTV	Switch Control	

LAN - Server DHCP

II DHCP (Dynamic Host Configuration Protocol) è un protocollo usato pe DHCP assegna a ciascun client un indirizzo IP e lo informa degli indirizz

ndirizzo IP RT-N66U:192.168.83.127

Configurazione di base	
Abilita il server DHCP?	© Sì ● No
Hide DHCP/RA queries	●Sì ^O No
Nome dominio RT-N66U:	
Indirizzo IP iniziale	192.168.83.1
Indirizzo IP finale	192.168.83.254
Tempo di rilascio	86400
Gateway predefinito	
Impostazione server DNS e WINS	_
DNS Server 1	
DNS Server 2	
Advertise router's IP in addition to user- specified DNS	OSì ONo
Forward local domain queries to upstream DNS	●Sì ^O No
Enable DNSSEC support	●Sì ÔNo
Server WINS:	

