PARAMETRAGE : Mode Point d'accès

Onglet Wireless :

- Wireless Mode : Access Point
- Country Code : France
- Channel Widht : 20 Mhz

1%	MAIN	WIRELESS	NETWORK	ADVANO	CED SE	RVICES	SYS
Basic Wir	eless Settings	P					
	Wireles	s Mode:[?] A	ccess Point]		
		SSID: ul	ont		Hide S	SSID	
	Cou	ntry Code: F	rance]		
	IEEE 802	2.11 Mode: B	/G/N mixed	*			
	Channe	el Width:[?] 2	0 MHz]		
	Channel	Shifting:[?] D	isabled				
	Freque	ency, MHz: A	uto				
	Extension	h Channel: N	one	-			
	Frequency	List, MHz:	Enabled				
	Auto Adjust to E	IRP Limit:]				
	Ante	enna Gain: 0	dBi		Cable Los	s: 0	dB
	Out	put Power:	E		28	dBm	
	Max TX R	ate, Mbps: M	CS 15 - 130		Autom	atic	

Onglet Ubiquiti :

- Enable Airmax : No (décocher)



PARAMETRAGE : MODE PONT (Bridge)

Point d'accès n°1 :

- Wireless Mode : Access Point WDS
- SSID : PONT (ceci est un exemple)
- WDS Peers : renseigner l'adresse MAC du 2^{ème} AP

NanoStation M5									
*	MAIN	WIRELES	S	NETWORK	ADVAN	CED	SERVIC		
Basic Wir	eless Setting	js							
	Wireless Mode:[?] Access Point WDS						Auto		
	1	WDS Peers:	00:2	7:22:BA:D6:53					
		SSID:	PON	Т		ا 🗌	Hide SSID		
	Co	Fra	nce	*					
	IEEE 80	02.11 Mode:	ΑſΝ	mixed	Y				
		DFS:	~	Enable					

Point d'accès n°2 :

- Wireless Mode : Station WDS
- SSID : PONT (ceci est un exemple)

NanoStation M5								
1	MAIN WIRELES		NETWORK	ADVANCED	SERVICES			
Basic Wireless Settings								
	Wire	eless Mode:[?] S	tation WDS	~				
		SSID: P	DNT	Se	elect			
	Loc	k to AP MAC:						
	C	Country Code: F	rance	~				
	IEEE 802.11 Mode:			~				
	DFS:							
	Cha	nnel Width:[?] 🛛	uto 20/40 MHz	*				
	Channel Shifting:[?]			*				
F	requency So	can List, MHz:	Enabled					
	Auto Adjus	t to EIRP Limit: 🛛	2					
	c	Output Power:		- // 11	dBm			
	Max T	X Rate, Mbps: 🚺	ICS 15 - 130 [300]	v	Automatic			

PARAMETRAGE : MODE PONT (Bridge) / Firmware 5.5.6

Point d'accès n°1 :

- Wireless Mode : Access Point
- Cocher WDS (Transparent Bridge Mode)
- SSID : PONT (ceci est un exemple)

NanoStat	ion M 5					
14	MAIN	WIRELESS	NETWORK	ADVANCED	SERVICES	SYST
Basic Wire	eless Settings					
	Wireles	s Mode: A	ccess Point			
WDS (1	Transparent Bridge	Mode): 🗸	Enable			
		SSID: P	TNC		Hide SSID	
	Countr	y Code: Fr	ance	- C	hange	
	IEEE 802.1	1 Mode: A	/N mixed	· ·		
	Channel V	Vidth:[?] 20) MHz			
	Channel Sh	ifting:[?] D	isable			
	Frequenc	y, MHz: A	uto		Hide Indoor Cha	nnels
	e					

Point d'accès n°2 :

- Wireless Mode : Access Point
- Cocher WDS (Transparent Bridge Mode)
- SSID : cliquez sur « Select »

NanoStat	tion M 5					
×	MAIN	WIRELESS	NETWORK	ADVANCED	SERVICES	SYS
Basic Wir	reless Setting	S				
	Wire	less Mode: S	tation	-		
WDS (Transparent Bri	dge Mode): 🛛	Enable			
		SSID:		S	elect	
	Lock t	o AP MAC:				
	Co	untry Code: F	rance	- CI	nange	
	IEEE 80	2.11 Mode: A	/N mixed			
	Chann	el Width:[?] 2	0 MHz			
	Channel	Shifting:[?] D	isable			

[NanoStation M5] - Site Sur	vey - Windo	ows Internet Explorer	-			
http://10.10.30.80/survey.co	gi?iface=ath	n0				
Site Survey						
Scanned Frequencies: 5.18GHz 5.2GHz 5.22GHz 5. 5.68GHz 5.7GHz	24GHz 5.26	GHz 5.28GHz 5.3GHz	5.32GHz 5.5GHz 5.	52GHz 5.54GHz 5.56GHz 5.	58GHz 5.6GHz 5.62GHz 5.	.64GHz 5.66GHz
MAC Address	SSID	Device Name	Encryption	Signal / Noise, dBm	Frequency, GHz	Channel
00:27:22:BA:D8:F8	PONT	NanoStation M5	NONE	-48 / -88	5.56	112
Selectable SSID's must be visit	ble and have	compatible channel ba	ndwidth and secur	ity settings		
					Lock to AP	Select Scan

Les champs SSID et Lock to AP seront remplis automatiquement.

NanoStat	tion M 5					
×	MAIN	WIRELES	S NETWORK	ADVAN	CED SERVIC	ES SYSTE
Basic Wir	eless Setting	5				
	Wire	less Mode:	Station	-		
WDS (Transparent Bri	dge Mode):	Enable			
		SSID:	PONT		Select	
	Lock t	o AP MAC:	00:27:22:BA:D8:F	-8		
	Cou	untry Code:	France		Change	
	IEEE 80	2.11 Mode: [A/N mixed			
	Chann	el Width:[?]	Auto 20/40 MHz			
	Channel	Shifting:[?]	Disable			

Votre pont est opérationnel.

-

_

-