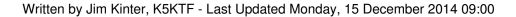
VolPoM for Repeater Phone Patch



Those of you who have seen this page before may notice that it has changed!

Changed from an idea to Documentation!

I have successfully integrated the phone patch of an SCOM 7K repeater with a Grandstream HT286 ATA adapter and a mesh node. The HT286 has less than a preferred web GUI for setup, but if you are persistent, you can get it set.



Material Miller Comment of the Comme

K5KTF-USB mesh status

		Stop Quit		
Local Hosts		Services	Current Neighbors	LQ
K5KTF-USB		IRC Chat	K5KTF-30tower	100%
		POP3/SMTP (25/110/587) VoIPoM (5004/5060/10K-20K) WWW	<u>K5KTF-444625</u> ● x444625	94%
		Winlink/RMS (8000)	KOK IF-Hotline Hotline	100%
Remote Nodes	ETX	Services	K5KTF-TunnelHost (mid*5)	100%
			K5KTF-USB2	100%
KD5MFW-372-GS-vtun (mid)	2.00			
<u>KD5MFW-401-W5KA-tun</u> (mid*3)	2.00		Previous Neighbors	
W5KA-spr1-KD5MFW-902 (mid)	3.00		#	
WA5VBP-1	3.00		10.81.108.225	
• noname l				
● wa5vbp-1				
WA5VBP-tun (mid)	2.00			
WB5AOH-29-54GS-vtun (mid*3)	2.00			
WB5AOH-31	3.12			
WB6YOK-000-gs-TUNNEL (mid)	2.00			
WB6YOK-103-GATEWAY	3.00			
ad500-6	3.00			

3/3