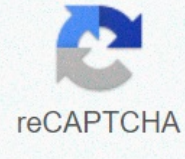




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## Nanostation m2 configure as access point

Scenario In this article we will explain the basic configuration required to configure a Wireless Point to Point WDS Bridge with a pair of Ubiquiti NanoStation M5 AP/CPE. You should be able to follow this guide with any of the Ubiquiti AirMAX airOS Devices (Loco M, NanoStation M, NanoBridge M, AirGrid M, PowerBridge M, PicoStation M, Bullet M and the Rocket M Series). Important: This article assumes you know how to login to a NanoStation. If this is not the case please refer to "Logging in to a Ubiquiti Wireless Access Point or Router". Step 1: Plug in the first NSM5 (Access Point) into your laptop or network and make the following changes on the Wireless tab. Wireless Mode: Access Point/WDS (Transparent Bridge Mode); Enable/SSID: my\_wds\_bridge; Channel Width: 30 MHz; Frequency: MHz: 5765; Output Power: 20dBm; Security: WPA2-AES/WPA Authentication: PSKWPA Preshared Key: mys3curek3y123Select Change but do not Apply settings yet.Note: If you need to increase the Output Power above 20dBm you must first enable Installer EIRP Control under the Advanced tab (Change and Apply Settings). Under the Wireless tab you should now be able to disable Auto Adjust to EIRP Limit which will allow you to increase the Output Power - (Ensure you do not transmit above the legal EIRP for your Frequency). Step 2: On the Network tab make the following changes. Network Mode: Bridge/IP Address: 192.168.1.200; Netmask: 255.255.255.0; Gateway IP: 192.168.1.1; Primary DNS IP: 192.168.1.1Select Change but do not Apply settings yet. Step 3: On the System tab change the following. Device Name: NSM5-AP (Optional); Time Zone: (GMT+12:00) Auckland, Wellington, Fiji, Kamchatka (Optional); Administrator Username: admin (Optional); Current Password: ubnt3r3! (Optional); Select Change and Apply settings. IMPORTANT: Before proceeding, unplug the NanoStation and re-locate it to the other side of you work room and connect the Power (PoE) only i.e. no LAN connection. Step 4: Connect the second NSM5 (Station) to your laptop or network and navigate to the Wireless tab. Wireless Mode: Station/WDS (Transparent Bridge Mode); Enable/Channel Width: 30 MHz; Select Change and Apply settings. Step 5: Click the Select button next to the SSID (my\_wds\_bridge) and the press Select. Enter WPA Preshared Key: mys3curek3y123Select Change but do not Apply settings yet. Step 6: On the Network tab make the following changes. IP Address: 192.168.1.201; Netmask: 255.255.255.0; Gateway IP: 192.168.1.1; Primary DNS IP: 192.168.1.1Select Change but do not Apply settings yet. Step 7: On the System tab change the following. Device Name: NSM5-ST (Optional); Time Zone: (GMT+12:00) Auckland, Wellington, Fiji, Kamchatka (Optional); Administrator Username: admin (Optional); Current Password: ubnt (Optional); New Password: mys3cr3! (Optional); Select Change and Apply settings. Step 8: Verify the bridge has been configured successfully by logging into both Devices and checking the connection status on the Main tab. Note: If you cannot login to the NSM5-AP (Access Point that currently has PoE only i.e. No LAN connection you will need to troubleshoot why you do not have connectivity. Access Point (NSM5-AP): Station (NSM5-ST): Did you find it helpful? Yes No We are committed to protecting your privacy. This policy outlines how we use and protect the information you give us when you use this website. We will only use the information you provide us in accordance with this privacy statement. We may change this policy from time to time and will update this page accordingly - please check in every now and then to make sure you are across any changes. What we collect We may collect your: name and job title contact information including email address demographic information such as postcode, preferences and interests, and other information relevant to customer surveys and/or offers. What we do with the information we collect The information we collect helps us better understand your requirements and provide quality services - more specifically we require the information: for internal record keeping to improve our products and services to periodically send promotional emails about new products, special offers or other information which we think you may find interesting using the email address which you have provided to contact you for market research purposes - we may contact you by email, phone, fax or mail to customise the website according to your interests. Security In order to prevent unauthorised access or disclosure, we have suitable physical, electronic and managerial procedures to safeguard and secure the information we collect online. Cookies A cookie is a small file which asks permission to be placed on your computer's hard drive. Once you agree, the file is added and the cookie helps analyse web traffic or lets you know when you visit a particular site. Cookies allow web applications to respond to you as an individual. The web application can tailor its operations to your needs, likes and dislikes by gathering and remembering information about your preferences. How we use cookies We use traffic log cookies to identify which pages are being used. This helps us analyse data about webpage traffic and improve our website in order to tailor it to customer needs. We only use this information for statistical analysis purposes and then the data is removed from the system. Overall, cookies help us provide you with a better website by enabling us to monitor which pages you find useful and which you do not. A cookie in no way gives us access to your computer or any information about you, other than the data you choose to share with us. You can choose to accept or decline cookies. Most web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer. This may prevent you from taking full advantage of the website. Links to other websites Our website contains links to other websites of interest. Once you use these links to leave our site, we no longer have security control over the website you've accessed. Therefore, we are not responsible for the protection and privacy of any information you provide whilst visiting such sites, and such sites are not governed by this privacy statement. You should exercise caution and read the privacy statement applicable to the websites you visit. Controlling your personal information You may choose to restrict the collection or use of your personal information in the following ways: Whenever you are asked to fill in a form on the website, look for the box that you can click to indicate that you do not want the information to be used for any other direct marketing purposes if you have previously agreed to us using your personal information for direct marketing purposes, you may change your mind at any time by writing to or emailing us. We will not sell, distribute or lease your personal information to third parties unless we have your permission or are required to do so by law. We may use your personal information to send you promotional information about third parties which we think you may find interesting. If you tell us that you wish this to happen, we will do our best to do so. If you believe that any information we are holding on you is incorrect or incomplete, please write to or email us as soon as possible at the above address. We will promptly correct any information found to be incorrect. Leaving Ubiquiti Community Try changing from their default 40MHz to 20MHz on the channel width in the wireless settings. The Locos are not omnidirectional, so it's not going to perform well as a repeater. Assuming you got it to work at all, it would repeat the signal back toward where it came from - defeating the purpose I should have mentioned that it is at 20mhz. For some reason I can see, I can connect to it but no wireless access is coming out of it, I can "test" it from the web interface and it "works" but when I have it plugged in to my LAN, I get nothing. One thing I can think of that could possibly be holding me up is the subnet - default of the locom2 is 192.168.1.1 - my LAN is 172.20.3.x - should I change the ip on the webgui to match this? skopp wrote: I should have mentioned that it is at 20mhz. For some reason I can see, I can connect to it but no wireless access is coming out of it, I can "test" it from the web interface and it "works" but when I have it plugged in to my LAN, I get nothing. One thing I can think of that could possibly be holding me up is the subnet - default of the locom2 is 192.168.1.1 - my LAN is 172.20.3.x - should I change the ip on the webgui to match this? yes you will it an ip to match the network you are plugging it into or it wont talk to that network A simple answer is, yes. More accurate answer would require knowing your objective and the configuration of the antennas. My main objective is to use the locom2 as a wifi access point. Secondary objective would be to use it as a range extender of my existing network which is using unifi AP access points. If anyone knows the idiot way to set up a locom2 for either of these applications, please post them!

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