HOW TO CONFIG NANO-STATION M2 MAIN & SECONDARY PORT AS BRIDGE MIKROTIK HOTSPOT

Note:

Mikrotik RB250G ether3 ip 192.168.3.1/24

NanoStation M2(1) bridge mode ip 192.168.3.2/24

NanoStation M2(2) bridge mode ip 192.168.3.3/24

Client DHCP ip 192.168.3.0/24



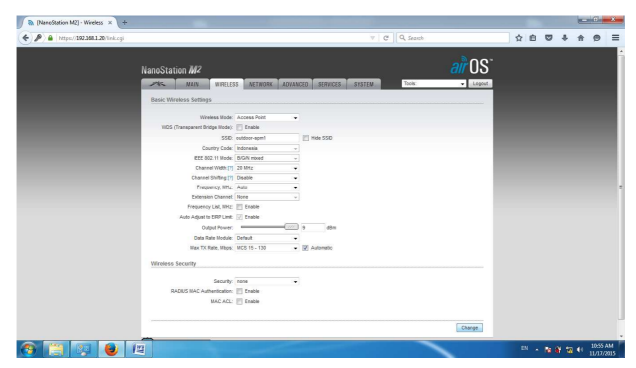


NS M2(1) AS MAIN PORT

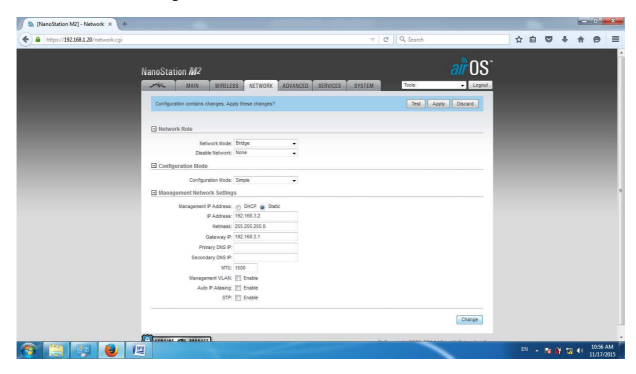
1. default ip 192.168.1.20 with user & passwd ubnt.



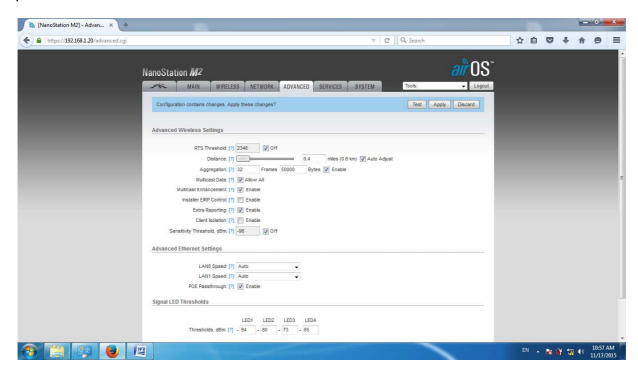
2. set wireless & change.



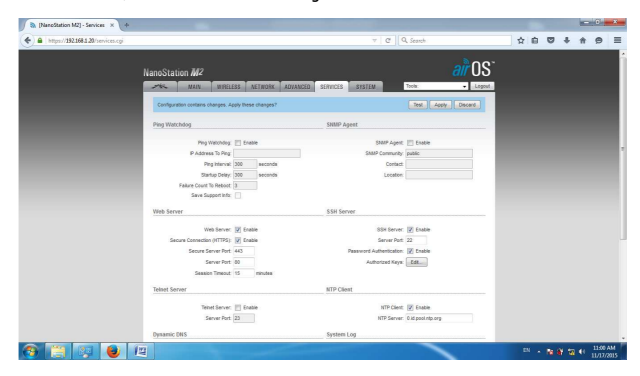
3. set network & change.



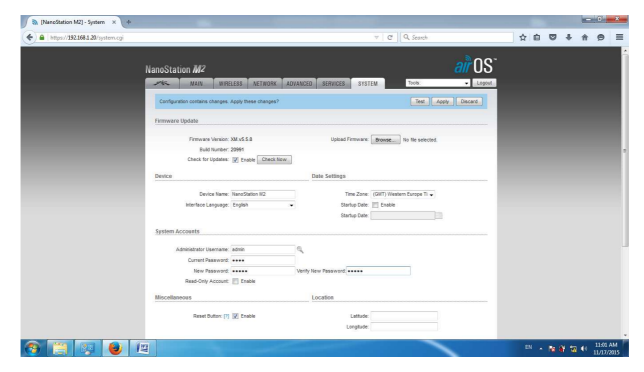
4. set advanced, enable POE passthrough & change. (to give power on secondary port NS M2)



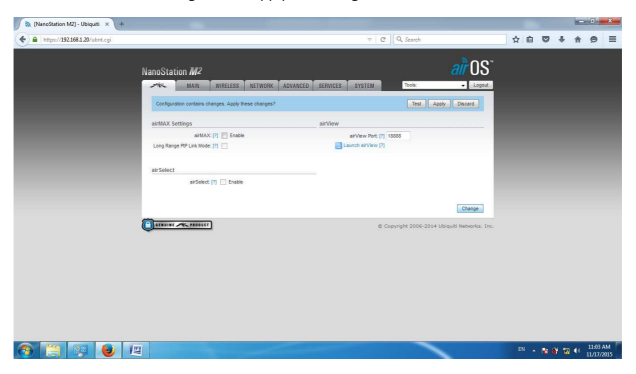
5. set services, enable NTP client & change.



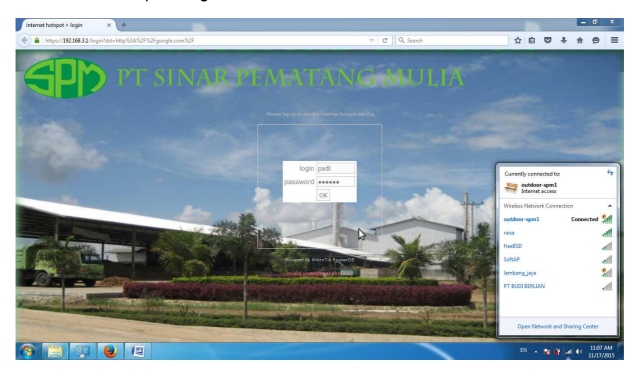
6. set system, change default user & passwd, then change.



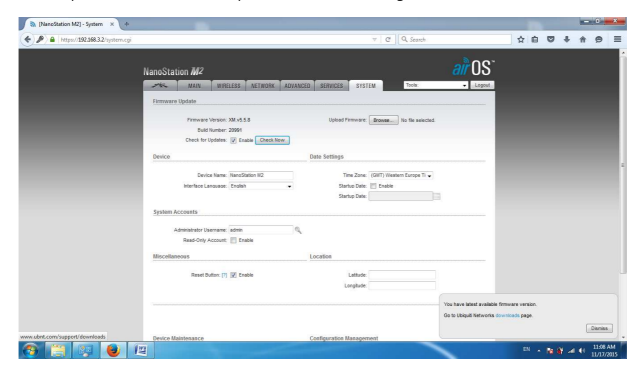
7. disable airMax & change, then apply all config.



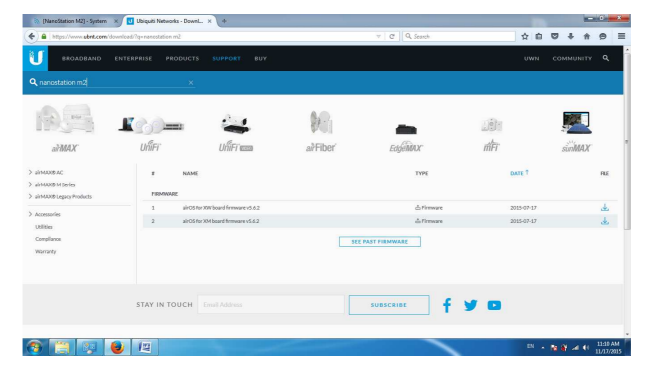
8. connect to hotspot & login.



9. set system, check now for update firmware, then go to web ubnt.

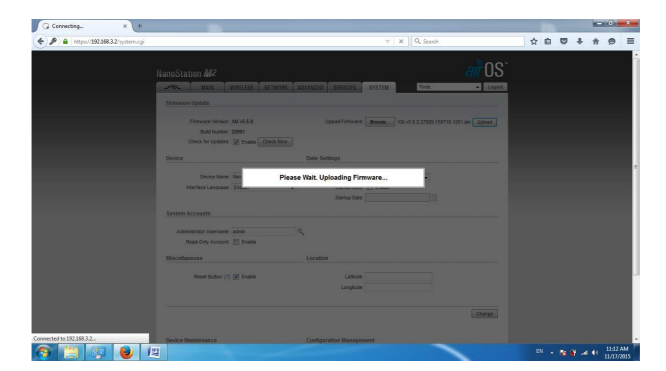


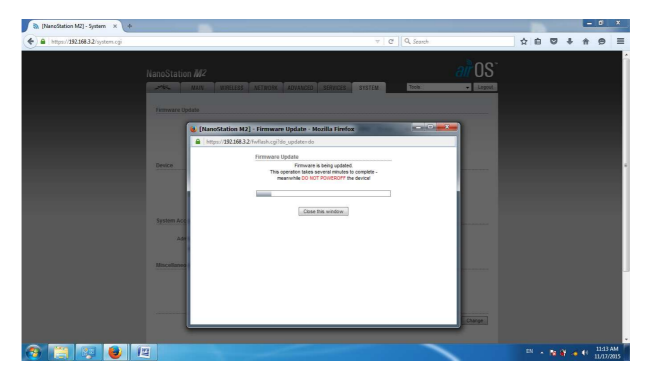
10. looking for nanoStation M2 then download.



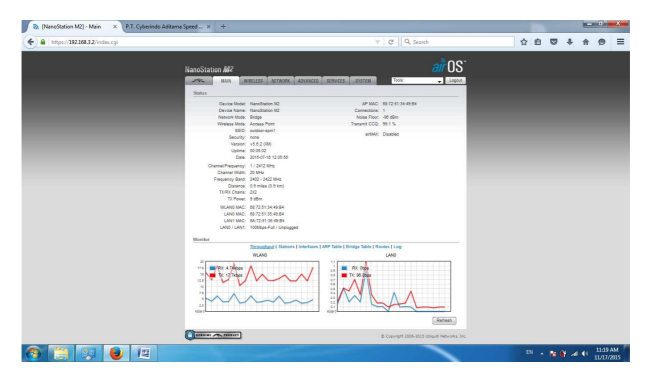
11. browser & upload firmware, then update.







12. well done.

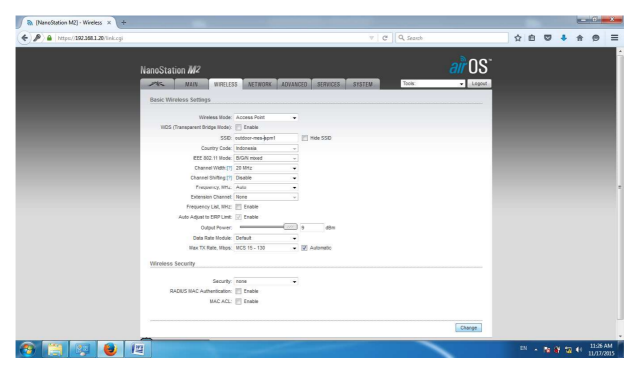


NS M2(2) AS SECONDARY PORT

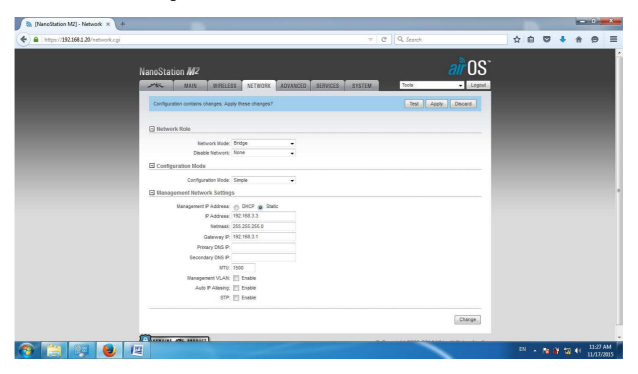
1. default ip 192.168.1.20 with user & passwd ubnt.



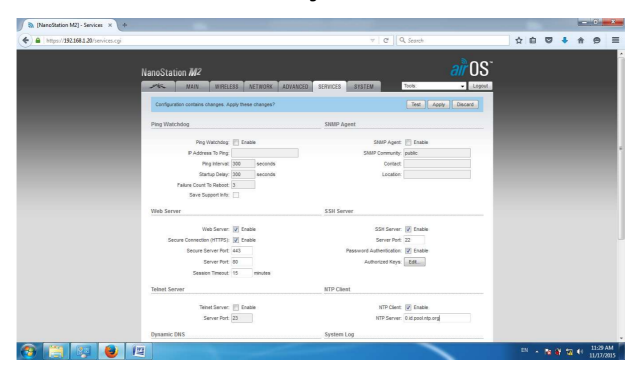
2. set wireless & change.



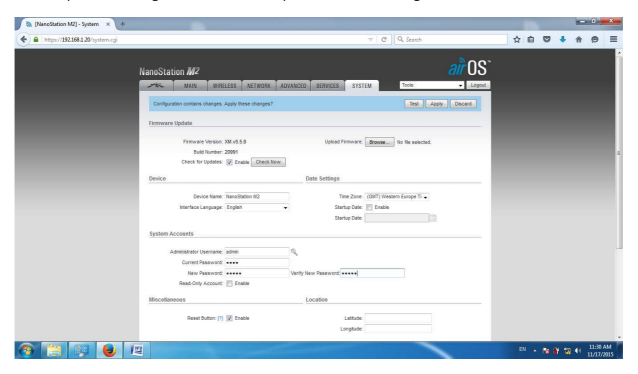
3. set network & change.



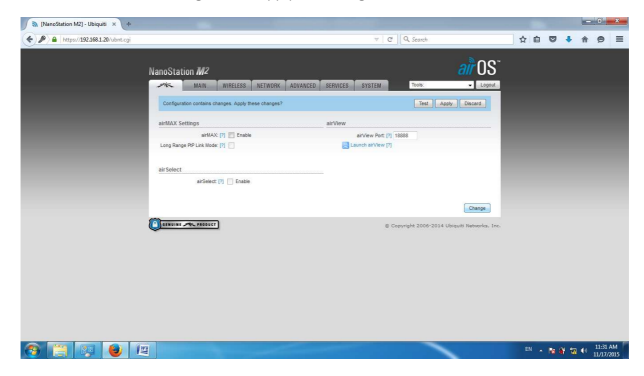
4. set services, enable NTP client & change.



5. set system, change default user & passwd, then change.



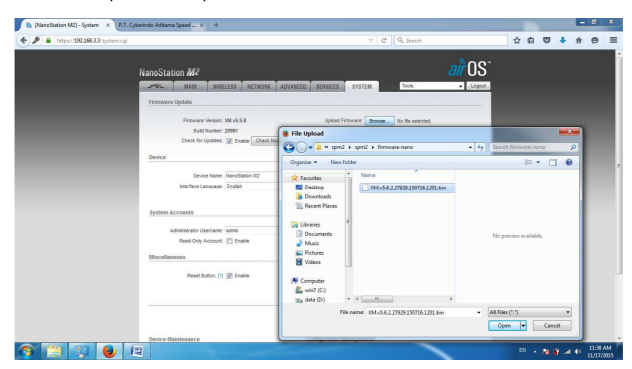
6. disable airMax & change, then apply all config.

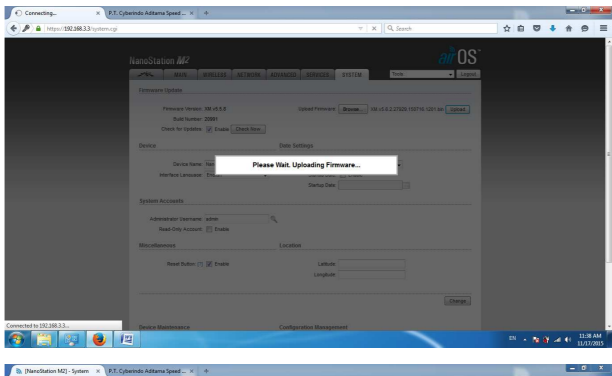


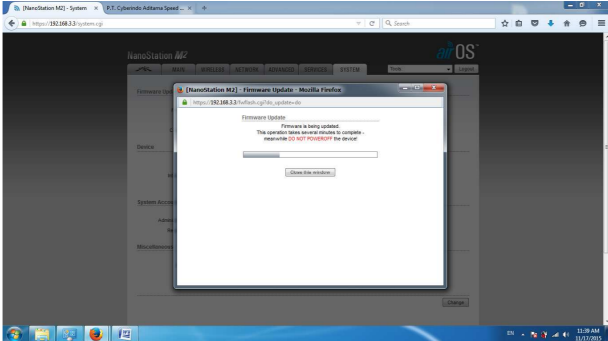
7. connect hotspot & login.



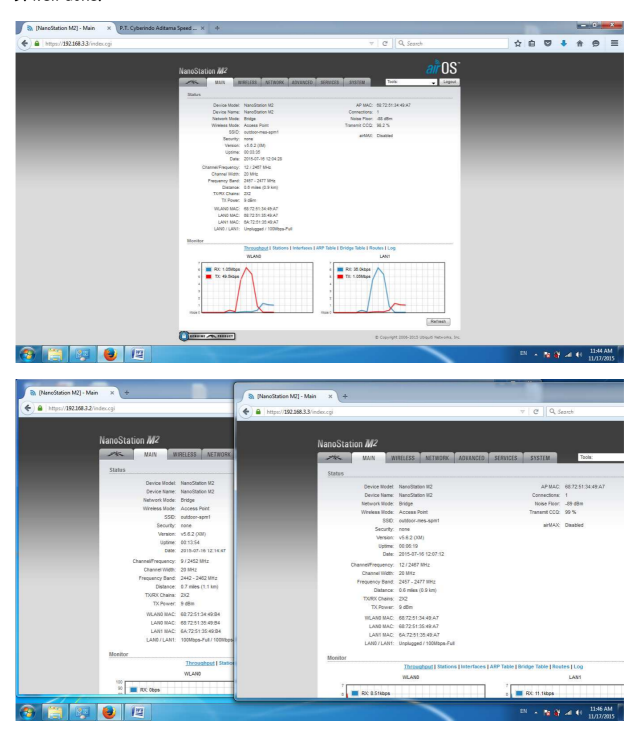
8. browse & upload, then update firmware.







9. well done.



Dok 17/11/2015 padliyulian@ymail.com