

Visit http://www.AfrikaNet.net an Oxford Consultech Project

User guide for NANOSTATION 5

1. Introduction.

Nano Station 5 operates in IEEE 802.11a mode, while the Nano Station 2 operate in IEEE 802.11b/g modes. Before using your device, check the wireless mode you want to set-up in order to use the proper device.

2. Connecting hardware.

Connecting your device to your network is very easy, as it's using the POE (Power Over Ethernet) technology. For this you will need two direct Ethernet cable (RJ45) and the power adaptator provided.

First of all connect one cable to the POE entry and connect the other end to the device. The other cable is connected between the LAN entry and your Ethernet computer access.

Now just connect the power adaptator to the DC plug

3. Applications.

This device can be set up and used for different applications:

- Simple AP (Access Point)
- Wireless Repeater
- Bridge



Visit http://www.AfrikaNet.net an Oxford Consultech Project

4. Configuring your computer in able to set up your device.

This chapter will explain you how to set up your network connection to get access to the device.

- In your computer, open Control Panel > Network Connections > Local AreaConnection.
- In Local Area Connection Status > General, click **Properties**.
- In Local Area Connection Properties > General, select Internet Protocol (TCP/IP) and click Properties.
- In Internet Protocol (TCP/IP) Properties > General, select Use the following IP address.
- Enter your **IP address** and **Subnet Mask**. The default IP address of the radio is **192.168.1.21**, which cannot be used here. **So type IP address 192.168.1.21 and gateway 192.168.1.20**
- Click **OK** and **Close**

| etworking | General | |
|--|--|---|
| Connect using: Generic Marvell Yukon 88E8040 PCI-E Fast Ethemet Cont Configure | You can get IP settings assigned au this capability. Otherwise, you need for the appropriate IP settings. | utomatically if your network supports d to ask your network administrator tically |
| This connection uses the following items: | Use the following IP address: IP address: Subnet mask: Default gateway: Obtain DNS server address au | 192 . 168 . 1 . 21 255 . 255 . 255 . 0 192 . 168 . 1 . 20 |
| Install Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. | Use the following DNS server Preferred DNS server: Alternate DNS server: | addresses: |



Visit http://www.AfrikaNet.net an Oxford Consultech Project

Open your browser (e.g. Internet Explorer, Firefox, Opera, etc.) and type in address bar: http://192.168.1.20 (The default address of the device) then press the Enter key.

When the connect page appears type the default username "ubnt" and password "ubnt" below:

| Connect to 192.168.1 | 0.20 | ? × | |
|---|---|------------------------------|---|
| | | | |
| The server 192.168.1 password. | .0.20 at requires a userna | ame and | |
| Warning: This server password be sent in a without a secure con | is requesting that your use in insecure manner (basic a nection). | ername and authentication | P |
| User name: | 🕵 ubnt | • | |
| Password: | •••• | | |
| | Remember my passwo | rd | |
| | ОК | Cancel | |
| | | | - |
| | | | |
| | | | |



Visit http://www.AfrikaNet.net an Oxford Consultech Project

5. Configuration

• <u>Simple AP (Access Point)</u>

We consider this simply network topology:

One Router/Gateway connected to Internet and/or private LAN (IP Address: 10.10.10.254/24)

One AP AirOS device directly connected to Router (IP Address: 10.10.10.253/24)

One or more Wireless Clients (Notebook, WiFi-Phone, other Wireless devices...)

The Router assigns IP Address to network devices by DHCP Server. Alternatively, if you prefer, you can set static IP Address on Client.





Visit http://www.AfrikaNet.net an Oxford Consultech Project

In LINK SETUP Tab, set:

Wireless Mode: Access Point

- SSID: yourSSID (or any other string to identify your WLAN)
- Country Code: set according your country
- IEEE 802.11 Mode: A IEEE 802.11 mode (assuming devices running in 5 GHz)
- Channel: 1 5224 MHz (or any other free channel)
- Output Power: **10 dBm** (or check *Obey Regulatory Power* according your country law)
- Data Rate, Mbps: 54, Auto
- Security: WPA (or any other, supported by Wireless Client)

| BASIC WIRELESS SETTINGS | | | |
|---|--|--|-----------------------|
| Wireless Mode: ^[?] | Access Point 👻 | | |
| SSID: | My network name | Hide SSID | |
| Country Code: | United Kingdom | • | |
| IEEE 802.11 Mode: | B/G mixed 🔻 | | |
| Channel Spectrum Width:[?] | 20MHz 👻 Max Datarate: | : 54Mbps | |
| Channel Shifting: | Disabled 👻 | | |
| Channel: | 1 - 2412 MHz 🔻 | | |
| Output Power: | ·/// | 10 dBm | Obey Regulatory Power |
| | | | |
| Data Rate, Mbps: | 54 🔻 🗸 Auto | | |
| Data Rate, Mbps: WIRELESS SECURITY Security: | 54 V Auto | | |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: | 54 VEP VEP Auto | | |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: | 54 V Auto | Key Type: | HEX • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: | 54 ▼ ♥ Auto WEP ▼ WEP ■ WPA WPA-TKIP WPA-AES WPA2 TKIP | Key Type: Key Index: | HEX • 1 • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: WPA Preshared Key: | 54 ▼ Auto WEP ▼ none ared Key WPA WPA-AES WPA2-TKIP WPA2-AES | Key Type: Key Index: | HEX • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: WPA Preshared Key: MAC ACL: | 54 V VAuto | Key Type: Key Index: Policy: | HEX • 1 • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: WPA Preshared Key: MAC ACL: | 54 VEP Auto WEP WPA WPA-TKIP WPA-AES WPA2-TKIP WPA2-AES Enabled | Key Type: Key Index: Policy: | HEX • 1 • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: WPA Preshared Key: MAC ACL: | 54 VEP Auto | Key Type: Key Index: Policy: Remove | HEX • 1 • |
| Data Rate, Mbps: WIRELESS SECURITY Security: Authentication Type: WEP Key Length: WEP Key: WPA Preshared Key: MAC ACL: | 54 V Auto | Key Type: Key Index: Policy: Remove | HEX • 1 • |



Visit http://www.AfrikaNet.net an Oxford Consultech Project

The device in now ready as an AP, the next step concern setting up the network after your router/gateway. The AP has to communicate with your router in order to spread your wireless connection.

In NETWORK TAB, set:

- Network Mode: Bridge
- IP Address: 10.10.10.253 New IP address for the AP
- Netmask: 255.255.255.0
- Gateway IP: 10.10.10.254 IP address of your router/gateway
- Primary DNS IP: **10.10.10.254** (or DNS IP provided from your ISP)
- Secondary DNS IP: as Primary DNS IP

| Main | Link Setup | Network | Advanced | Services | System | NanoStation |
|---------|--------------|---------|---------------|----------|-------------------|-------------|
| Netwo | rk Mode: | | Bridge | • | | |
| Disable | e Network: | | None | • | | |
| NETWO | ORK SETTINGS | | | | | |
| Bridge | IP Address: | | O DHCP () St | atic | | |
| IP Add | ress: | | 10.10.10.253 | | Auto IP Aliasing: | |
| Netma | sk: | | 255.255.255.0 | | IP Aliases: | Configure |
| Gatewa | ay IP: | | 10.10.10.254 | | | |
| Primar | y DNS IP: | | 10.10.10.254 | | | |
| Second | lary DNS IP: | | | 1 | | |
| | | | | | | |

Click "Change" wait until process is complete and click "Apply" to confirm new configuration

Now the devices should be reachable on new IP Address **10.10.10.254**. Remember to assign to your PC an IP of Subnet 10.10.10.x (e.g.**10.10.10.200/255.255.255.0**)

Client Setup

In TCP/IP Network Section: If supported, set device to obtain Address IP automatically

Otherwise set statically: IP Address: any free IP 10.10.10.x/255.255.255.0 Gateway: 10.10.10.254 DNS: 10.10.10.254 (or DNS provided by your ISP).



Visit http://www.AfrikaNet.net an Oxford Consultech Project

• Wireless Repeater



As you have previously set up your device as an AP, you are now able to set up another device as a repeater. This allows you to extend your coverage up to 20 kms.

First AP: 10kms and 10kms more with the second AP.

We will explain below how to setup your both devices.



Visit http://www.AfrikaNet.net an Oxford Consultech Project

Before starting the configuration of both AP, you will need to collect the WLAN MAC address of the PS, it is actually the physical address of the devices. You need to login into AirOS WEB User Interface of AP and write down this information:

We will select these two address as an example (you need to get your personal address)

AP#1 WLAN MAC 11:11:11:11:11:11 AP#2 WLAN MAC 22:22:22:22:22:22

Be sure to have WLAN MAC of both devices before starting configuration

| ase Station SSID: | UBNT | AP MAC: | Not Associated |
|-------------------|-------------------|------------------|---------------------|
| ignal Strength: | dBm | | |
| X Rate: | 1 Mbps | RX Rate: | 0 Mbps |
| requency: | 2462 MHz | Channel: | 11 |
| Intenna: | Horizontal | Noise Floor: | -96 dBm |
| ecurity: | none | ACK Timeout: | 48 |
| ransmit CCQ: | 0% | QoS Status: | No QoS |
| Iptime: | 19:15:04 | Date: | 2009-02-15 10:12:02 |
| AN Cable: | ON | Host Name: | UBNT |
| AN MAC: | 00:15:6D:D7:ED:D7 | LAN IP Address: | 192.168.1.20 |
| VLAN MAC: | 00:15:6D:D6:ED:D7 | WLAN IP Address: | 192.168.1.20 |
| xtra info: | | Tools: | ···· • |



New IP address for the AP

IP address of your router/gateway

Visit http://www.AfrikaNet.net an Oxford Consultech Project

• AP #1 Setup

Login into AirOS WEB User Interface of **AP #1** and set as below:

NETWORK Tab

- Network Mode: Bridge
- IP Address: **10.10.10.253**
- Netmask: **255.255.255.0**
- Gateway IP: 10.10.10.254
- Bridge IP Address: Static

Click *Change* button to confirm Click *Apply* button to apply changes Wait until process is complete

LINK SETUP Tab

- Wireless Mode: Access Point WDS
- WDS Peers: 22:22:22:22:22
 WLAN MAC of AP #2, you can see on MAIN Tab of AP #2
- SSID: my wlan (or any string to identify your WLAN, but the same for all WDS Peers)
- Country Code: set according your location
- IEEE 802.11 Mode: A IEEE 802.11 mode (assuming devices running in 5 GHz)
- Channel Spectrum Width **20MHz**
- Channel: 1 5224 MHz (or any other free channel, but the same for all WDS Peers)
- Output Power: **10 dBm** (or check *Obey Regulatory Power* according your country law)
- Data Rate, Mbps: 54, Auto



Visit http://www.AfrikaNet.net an Oxford Consultech Project

| BASIC WIRELESS SETTINGS | | | | |
|-------------------------|-----------------------|--------|---------|-----------------------|
| Wireless Mode: | Access Point WDS - | | to | |
| WDS Peers: | 22:22:22:22:22:22 | 1 | | |
| | | | | |
| | | | | |
| SSID: | MY WLAN | 🗖 Hi | de SSID | |
| Country Code: | United Kingdom | | • | |
| IEEE 802.11 Mode: | B/G mixed ▼ | | | |
| Channel Spectrum Width: | 20MHz 👻 Max Datarate: | 54Mbps | | |
| Channel Shifting: | Disabled 💌 | | | |
| Channel: | 1 - 2412 MHz 🔻 | | | |
| Output Power: | ·/// | 10 | dBm | Obey Regulatory Power |
| Data Rate, Mbps: | 54 👻 🔽 Auto | | | |
| WIRELESS SECURITY | | | | |
| Security: | none 👻 | | | |

Wait until process is complete

AP #2 Setup

NETWORK Tab

- Network Mode: **Bridge**
- IP Address: **10.10.10.253**
 - Netmask: 255.255.255.0
- Gateway IP: 10.10.10.254
- Bridge IP Address: Static

New IP address for the AP

IP address of your router/gateway

Click *Change* button to confirm Click *Apply* button to apply changes Wait until process is complete



Visit http://www.AfrikaNet.net an Oxford Consultech Project

LINK SETUP Tab

- Wireless Mode: Access Point WDS
- Auto: enable check box
- WDS Peers: 11:11:11:11:11 <u>WLAN MAC of AP #1, you can see on MAIN Tab of AP #1</u>
- SSID: my wlan (or any string to identify your WLAN, but the same for all WDS Peers)
- Country Code: set according your location
- IEEE 802.11 Mode: A IEEE 802.11 mode (assuming devices running in 5 GHz)
- Channel Spectrum Width 20MHz
- Channel: 1 5224 MHz (or any other free channel, but the same for all WDS Peers)
- Output Power: **10 dBm** (or check *Obey Regulatory Power* according your country law)
- Data Rate, Mbps: 54, Auto

| window Made [?] | Access Point WDS | R Auto |
|----------------------------|----------------------|--------------------------------|
| wireless mode: | | |
| WDS Peers: | 11:11:11:11:11 | |
| | | |
| | | |
| SSID: | MY WLAN | Hide SSID |
| Country Code: | United Kingdom | |
| IEEE 802.11 Mode: | B/G mixed 👻 | |
| Channel Spectrum Width:[?] | 20MHz 👻 Max Datarate | e: 54Mbps |
| Channel Shifting: | Disabled 👻 | |
| Channel: | 1 - 2412 MHz 👻 | |
| Output Power: | ·/// | 10 dBm 🗸 Obey Regulatory Power |
| Data Rate, Mbps: | 54 🔻 🗸 Auto | |

Click *Change* button to confirm Click *Apply* button to apply changes Wait until process is complete



Visit http://www.AfrikaNet.net an Oxford Consultech Project

• Bridge

This mode allows you to:

- Share a neighbors internet connection from across the street (must have there permission and must be legal from there provider).
- > Bridge your internet/local area network with another building.
- Make a standard layer 2 transparent bridge for joining two LAN networks.

For this mode, you need two devices, in order to setup a point to point connection (PxP).

AP #1 Setup (the side with the internet connection)

Login into AirOS WEB User Interface of **AP #1** and set as below

LINK SETUP Tab

Wireless Mode: Access Point WDS

- SSID: **MY WLAN** (or any other string to identify your WLAN)
- Country Code: set according your country
- IEEE 802.11 Mode: A IEEE 802.11 mode (assuming devices running in 5 GHz)
- Channel: 6 5237 MHz (or any other free channel)
- Output Power: **10 dBm** (or check *Obey Regulatory Power* according your country law)
- Data Rate, Mbps: 54, Auto
- Security: **WPA** (or any other, supported by Wireless Client)



Visit http://www.AfrikaNet.net an Oxford Consultech Project

| Main | Link Setup | Network | Advanced | Service | s System | NanoStation |
|---------|-------------------------|---------|----------------|-----------|---------------|-----------------------|
| | | | | _ | | |
| BASIC | WIRELESS SET | TINGS | | | | |
| Wirele | ss Mode: ^[?] | | Access Point W | /DS 🔻 | T Auto | |
| WDS P | eers: | | | | | |
| | | | | | | |
| | | | | | | |
| SSID | | | MY WIAN | | Hide SSID | |
| Countr | v Code: | | United Kingdor | n | | |
| TEEE 8 | y coue. | | B/C mixed = | | | |
| IEEE O | | . [2] | B/G mixed V | Determine | C 4Mbas | |
| Channe | Spectrum Wid | th: | | Datarate: | 54Mbps | |
| Channe | el Shifting: | | Disabled - | | | |
| Channe | el: | | 6 - 2437 MHz | - | | |
| Output | Power: | | | | 10 dBm | Obey Regulatory Power |
| Data R | ate, Mbps: | | 54 👻 🔽 Aut | 0 | | |
| | | | | | | |
| WIKEL | ESS SECURITY | | | 7 | | |
| Securit | y: | | WEP - | | | |
| Authen | tication Type: | | WEP | ared Key | | |
| WEP Ke | ey Length: | | WPA-TKIP | | Key Type: | HEX 👻 |
| WEP Ke | ey: | | WPA-AES | | Key Index: | 1 - |

Once you have changed all settings, hit the Change button at the bottom of the screen. DO NOT HIT the apply button that appears at the top of the screen just yet.

NETWORK Tab

- Network Mode: Bridge
- Bridge IP Address: Set this to DHCP
- Auto Fallback IP: Leave this setting to default. If for some reason the unit does not get an IP address you will use this fallback IP to access the unit.

Click *Change* button to confirm Click *Apply* button to apply changes Wait until process is complete

Now that the unit has rebooted, unplug the Ethernet from your computer and plug the device into an open LAN port of your router. Once this is done the unit is setup and ready to accept the station side of the bridge.



Visit http://www.AfrikaNet.net an Oxford Consultech Project

AP #1 Setup (the side to bring the internet connection)

Login into AirOS WEB User Interface of **AP #2** and set as below

LINK SETUP Tab

Wireless Mode: Station

- SSID: **MY WLAN** (or any other string to identify your WLAN)
- Country Code: set according your country
- IEEE 802.11 Mode: A IEEE 802.11 mode (assuming devices running in 5 GHz)
- Output Power: **10 dBm** (or check *Obey Regulatory Power* according your country law)
- Data Rate, Mbps: **54**, Auto
- Security: **WPA or WEP** (or any other, supported by Wireless Client)

NETWORK Tab

- Network Mode: Bridge
- Bridge IP Address: Set this to DHCP
- Auto Fallback IP: Leave this setting to default. If for some reason the unit does not get an IP address you will use this fallback IP to access the unit.

Click *Change* button to confirm Click *Apply* button to apply changes Wait until process is complete

Now that the unit has rebooted, unplug the Ethernet from your computer and plug the device into an open WAN port of your router, or directly into the computer you want to have access to the internet. This completes the bridging setup of the UBNT device. If you cannot get it to work following the provided instructions please visit:



Visit http://www.AfrikaNet.net an Oxford Consultech Project

Use antenna alignment tool to adjust the device antenna to get better link with the wireless device. The antenna of wireless client has to be adjusted to get maximum signal strength.

Click the Align Antenna... button and the new pop-up window with signal strength indicator will appear. **RSSI Range** slider can be used to change an offset of the maximum indicator value.

Window reloads every second displaying current value of the signal strength: TX Rate

| -6 | 6 dBm |
|-------------------|-------|
| RSSI Range: | 33 |
| | |
| Close this window | |

Figure 3 – Antenna alignment Tool

RX Rate: displays the current data reception rate while operating in *Station* mode. **Channel:** displays the channel used by device to transmit and receive data. **Frequency:** displays the frequency used by device to transmit and receive data. **Antenna Polarity:** displays the current Antenna Polarity setting.

Security: displays the security method, which is set on the device.

ACK Timeout: displays current ACK Timeout value, which is set on the device manually or adjusted automatically.

QoS Status: displays the QoS Status, which is set on the device.

Uptime: indicates the time, expressed in days, hours, minutes and seconds since last hard-reboot.

LAN Cable: displays the current status of the Ethernet port connection. LAN MAC: displays the MAC address of the LAN (Ethernet) interface. WLAN MAC: displays the MAC address of the WLAN (Wireless) interface.

LAN IP address: displays the current IP address of the LAN (Ethernet) interface while operating in *Router* mode.

WLAN IP address: displays the current IP address of the WLAN (Wireless) interface while operating in *Router* mode.

LAN IP address and WLAN IP address displays the same value - current IP address of the virtual bridge interface, while operating in *Bridge* mode.



Visit http://www.AfrikaNet.net an Oxford Consultech Project

Show Stations... selection lists the stations which are connected to the device while operating in Access Point mode. Each station **RSSI**, **Tx Rate** and **Idle** time (sec) can be updated using the **Reload** button:

| Station MAC | RSSI | Tx Rate | Idle (sec) |
|-------------------|-----------------|---------|------------|
| 00:15:6D:A6:00:1E | 51 | 54M | 30 |
| Reload | Close this wind | low | |

Figure 4 - Current Status of the Associated Stations

For all other problems, please contact Afrikanet or go on our website www.afrikanet.net :

Afrikanet Oxford Consultech NST & T Universal Phones UK Ltd Oxford Culham Innovations Center – Building D5 Science Park – Abingdon – OX143DB – Oxfordshire United Kingdom TEL +44 1865 408 365 FAX +44 207 900 6479



Visit http://www.AfrikaNet.net an Oxford Consultech Project

6. Specification

| UBIQUITI NanoStation5 Datasheet | | | | | | | | S P | | |
|---------------------------------------|----------|------------|-------------|-----------------------|-------------|---------------|-----------------|------------------|--|--|
| | | | SYS | TEM INFORMA | TION | | | | | |
| Processor Spe | 205 | | | | | Atheros AR | 2313 SOC, MI | 25 4KC, 180MHz | | |
| Memory Infor | mation | | | 16MB SDRAM, 4MB Flash | | | | | | |
| Networking In | iterface | | | | 10/10 | 0 BASE-TX (Ca | t. 5, KJ-45) Et | nernet Interface | | |
| | | | ECHI ATODY | | THEODHAT | 101 | | | | |
| REGULATORY / C | | | | COMPLIANCE | INFORMAT | ION | CC Dart 15 24 | 7 IC 85210 CE | | |
| RoHS Complia | | 2 | - | | | | CC Part 15:24 | VEC | | |
| Nono compile | lince | | | | | | | 11.5 | | |
| | | RA | DIO OPERATI | NG FREQUENC | Y 5.475-5.8 | 25GHz | | | | |
| | TX SPEC | IFICATIONS | | | | RX SPEC | IFICATIONS | | | |
| | DataRate | Avg.Power | Tolerance | | | DataRate | Sensitivity | Tolerance | | |
| _ | 6Mbps | 24 dBm | +/-1.5dB | | _ | 6Mbps | -94 dBm | +/-1.5dB | | |
| Ň | 9Mbps | 24 dBm | +/-1.5dB | | M | 9Mbps | -93 dBm | +/-1.5dB | | |
| Ĕ | 12Mbps | 24 dBm | +/-1.5dB | | Ĕ | 12Mbps | -91 dBm | +/-1.5dB | | |
| ě | 18Mbps | 24 dBm | +/-1.5dB | | °, | 18Mbps | -90 dBm | +/-1.5dB | | |
| - | 24Mbps | 24 dBm | +/-1.5dB | | - | 24Mbps | -86 dBm | +/-1.5dB | | |
| 51 | 36Mbps | 22 dBm | +/-1.5dB | | 51 | 36Mbps | -83 dBm | +/-1.5dB | | |
| 8 | 48Mbps | 21 dBm | +/-1.5dB | | 8 | 48Mbps | -77 dBm | +/-1.5dB | | |
| - | 54Mbps | 19 dBm | +/-1.5dB | | - | 54Mbps | -74 dBm | +/-1.5dB | | |
| | | | | | | | | | | |
| | | | ADJUSTABL | E CHANNEL SI | ZE SUPPOR | r | | | | |
| 51 | 4Hz | 1 | OMHz | 201 | /Hz | | 40MHz | | | |
| | | | | | | I | | | | |



Visit http://www.AfrikaNet.net an Oxford Consultech Project

