

# Configuration of WIFI on Dietpi OS

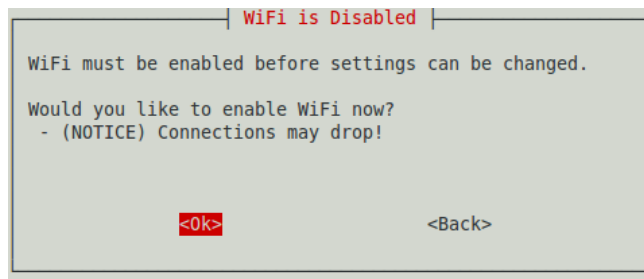
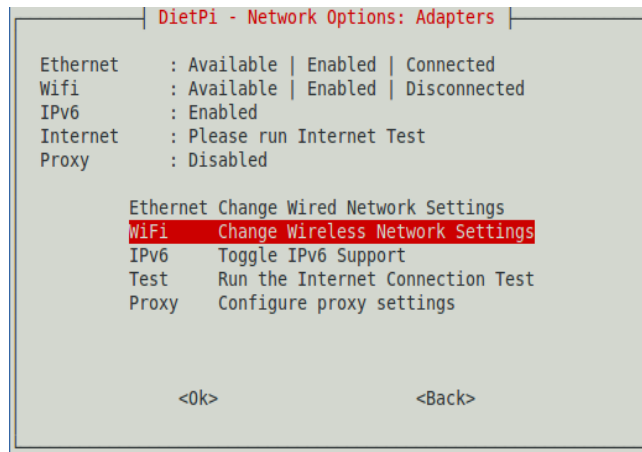
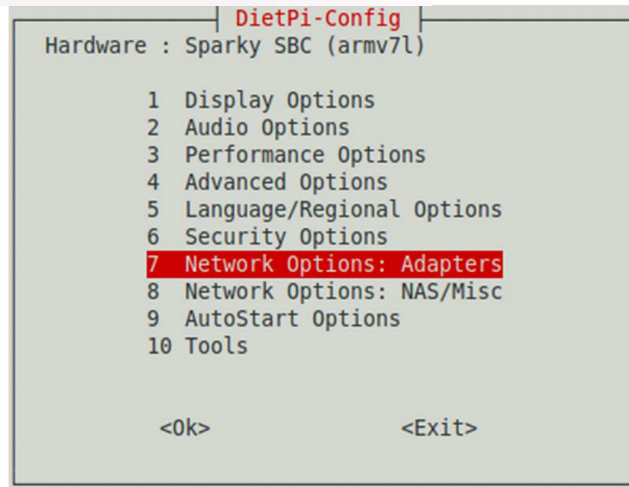
(USBridge, DigiOne, Boss Player Images)

[https://github.com/sparkysbc/sparky\\_linux\\_images/blob/master/Dietpi\\_ssh\\_access.pdf](https://github.com/sparkysbc/sparky_linux_images/blob/master/Dietpi_ssh_access.pdf)

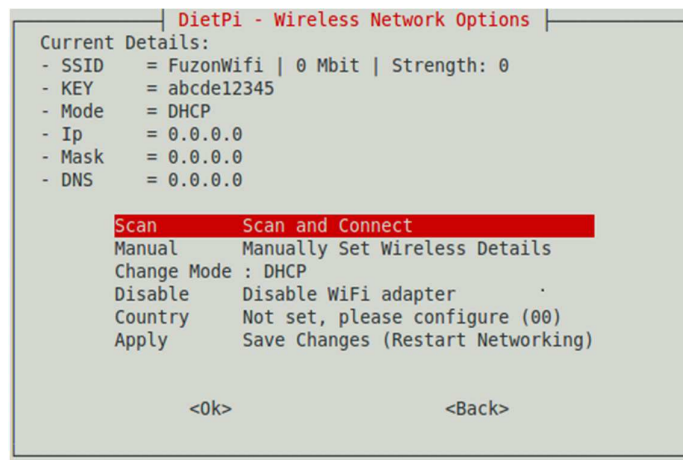
login : root password: dietpi

Note : v6.16 version onwards changes made on Wi-Fi configuration.

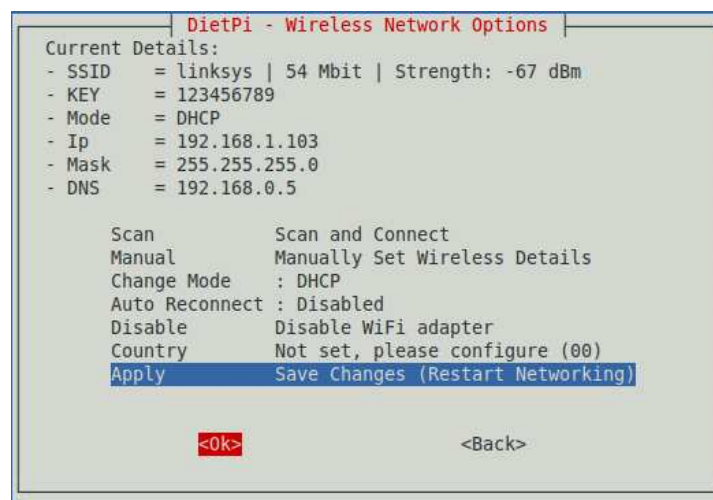
```
File Edit View Search Terminal Help
root@DietPi:~# dietpi-config
```



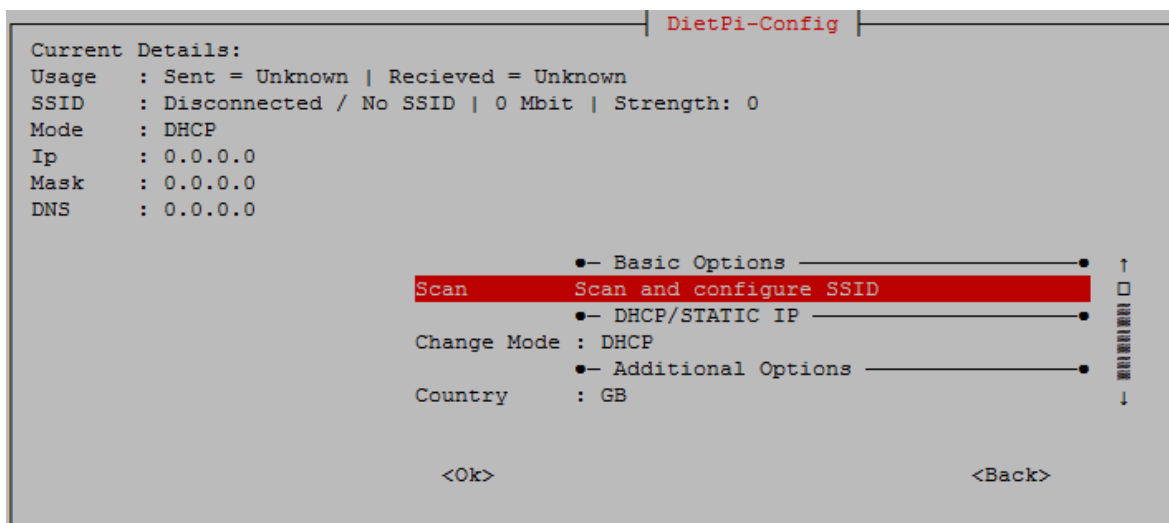
This will install required wifi packages and enables wifi



Select the SSID you want to connect from the listed networks , It will ask for the credentials for connecting to wifi



Dietpi V6.16 onwards Multiple SSID configuring Options Included.



DietPi-Config

Please select a WiFi slot to configure:

●- WiFi Slots -●

- 0 Unused: Select to configure
- 1 Unused: Select to configure
- 2 Unused: Select to configure
- 3 Unused: Select to configure
- 4 Unused: Select to configure

<Ok>
<Back>

Select the unused slot, or remove the previously configured slot and re-configure with correct SSID..

DietPi-Config

Please select an option for slot 0.

Scan : Scan and configure an SSID  
 Manual : Manually enter all WiFi creds

<Ok>
<Cancel>

Select the proper SSID

DietPi-Config

Please select a WiFi encryption mode.

NB: If unsure, its most likely WPA-PSK.

WPA-PSK : Default (recommended)  
 WEP : Legacy (insecure)  
 NONE : Open host that does not require a key (eg: free WiFi!)

<Ok>
<Cancel>

DietPi-Config

Please enter the Access Key (WPA) .

<Ok>
<Cancel>

After entering all required fields back to previous screen and Apply – save all