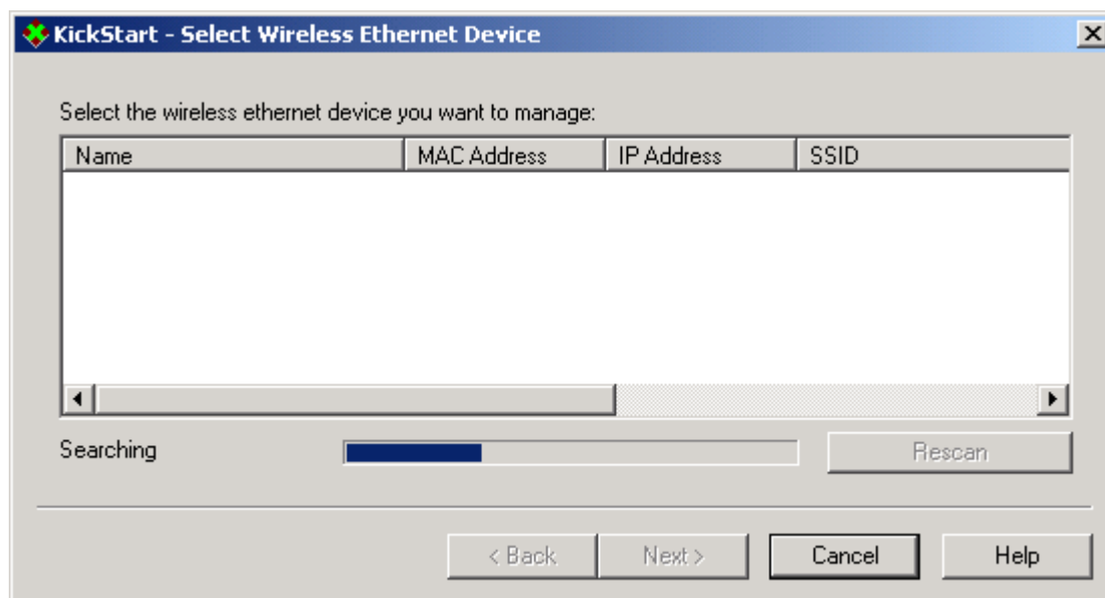


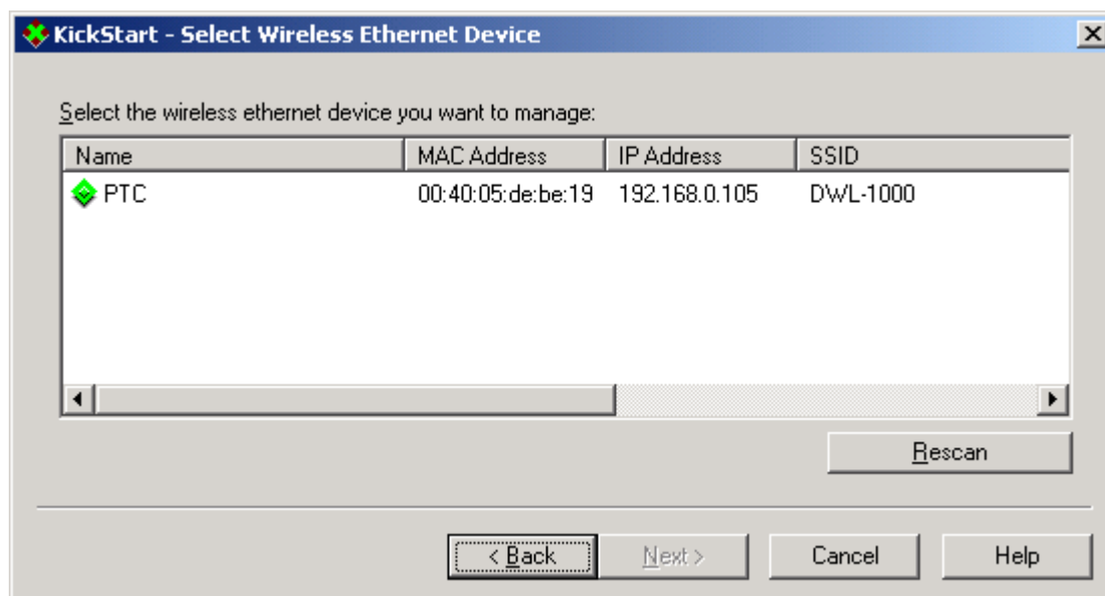
D-Link Dwl-1000 Ap and the Kickstart software

1) If the Access point has a known ip address.

Run the software after installing from the setup.

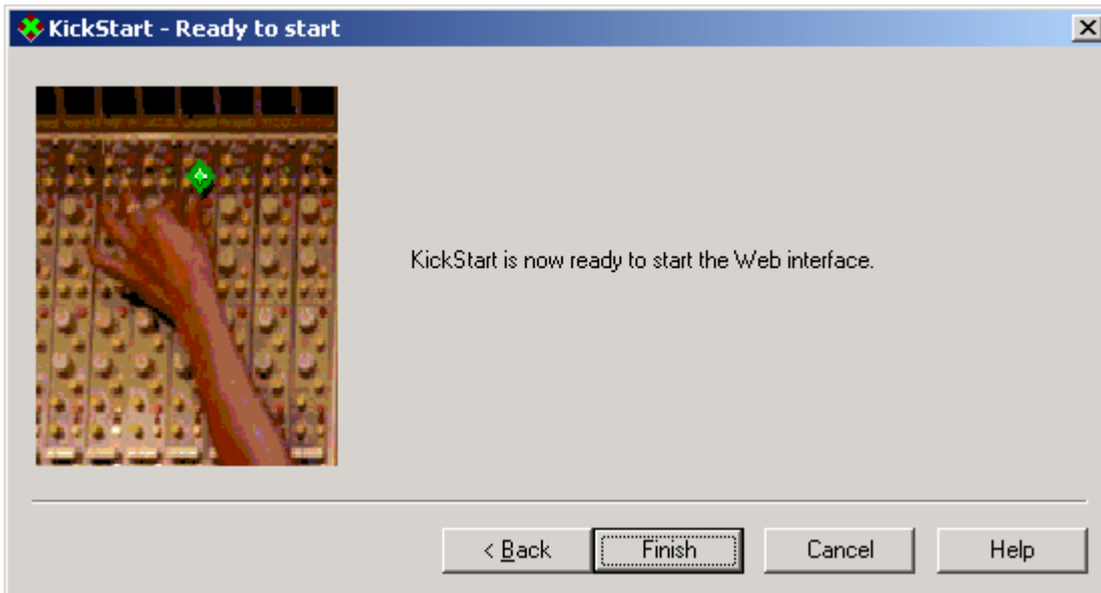


When you run the software for the first time it will display the above screen indicating that it is searching.

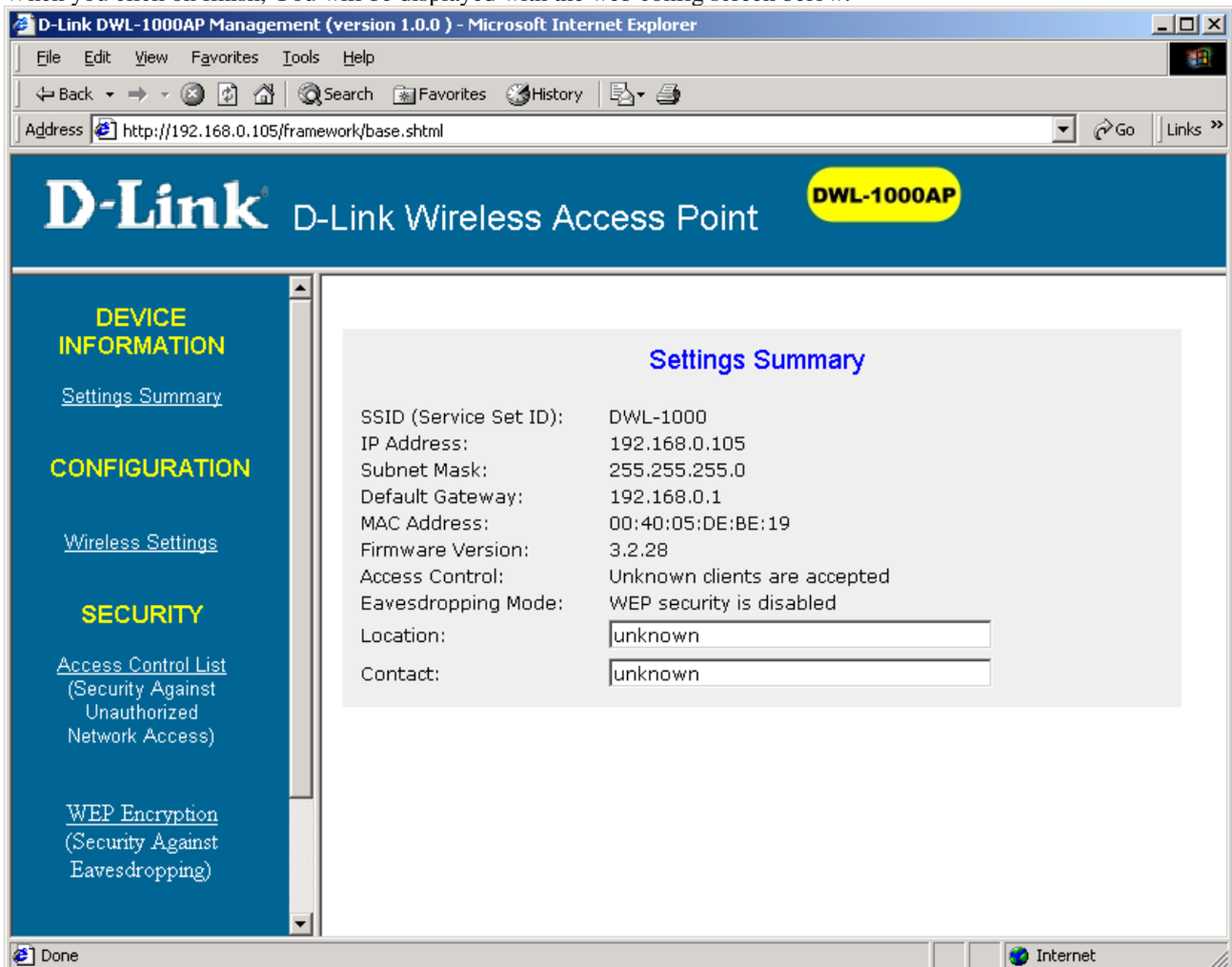


This screen indicates the discovered DWL-1000 AP.

If you select the access point and click next screen below will be displayed.



When you click on finish, You will be displayed with the web config screen below.



2)When the IP address of the access point is not known.

run kickstart with /a parameter.

I found this easiest from the dos prompt

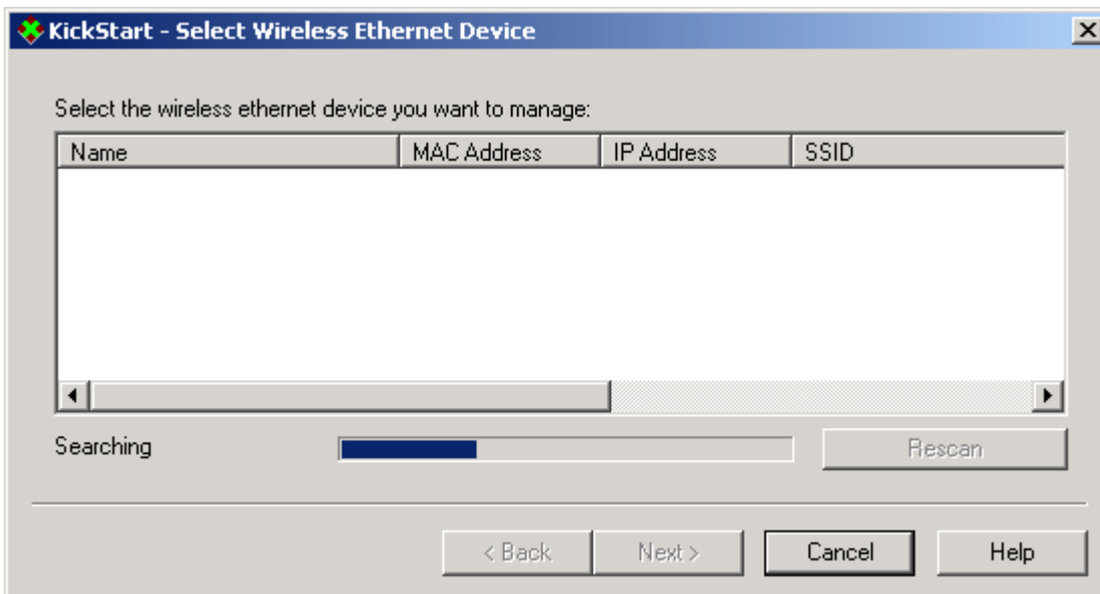
i.e from the kick start folder it self.

d:\program files\d-link\d-link wireless kickstart

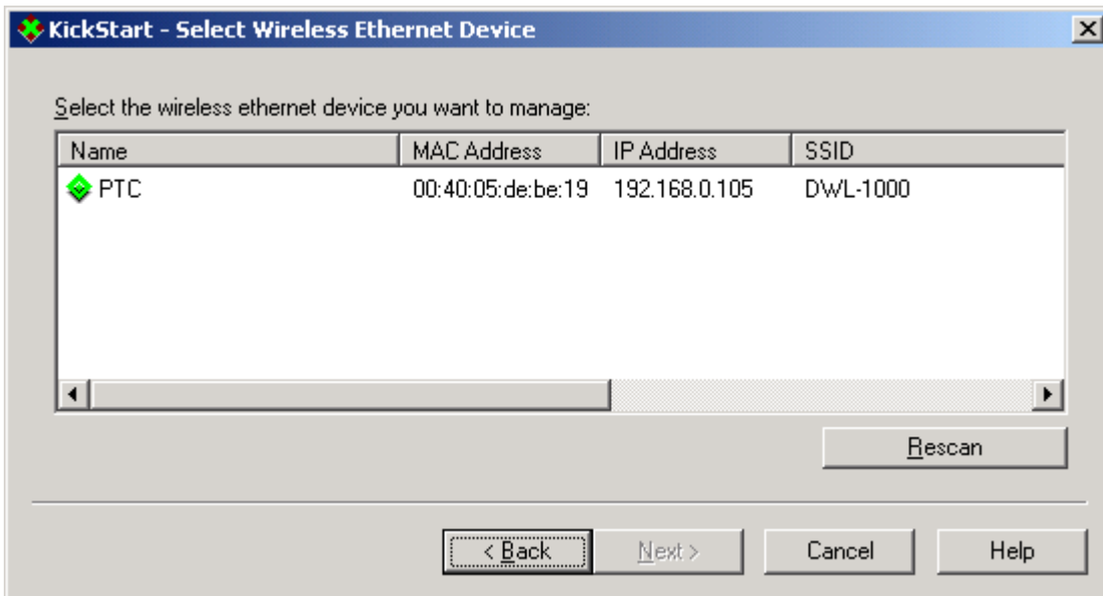
then typed in kickstart /a



Click on next



Searching for an access point

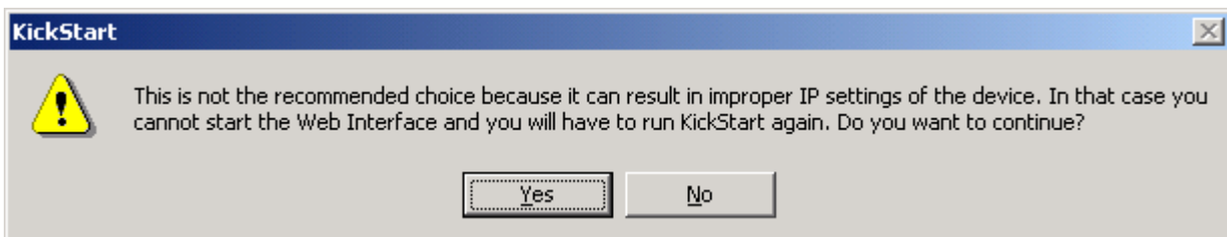


Found an access point

If you then select the AP and click next The screen below will be displayed



If you choose dynamic a caution screen will be displayed.



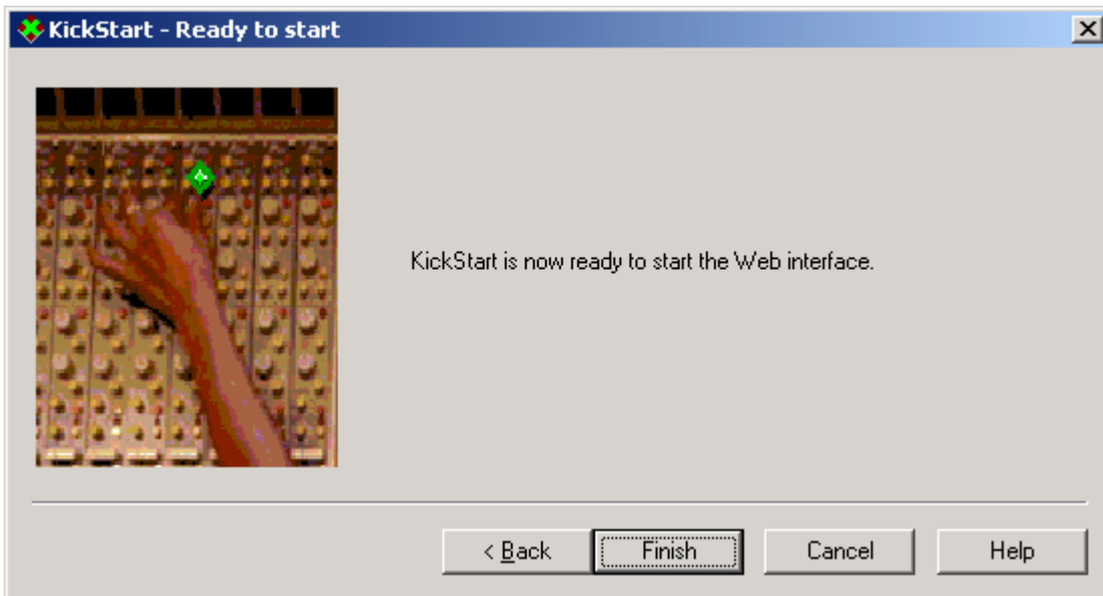
Click on yes and the wizard will update the access point



The wizard has updated the ip and is verifying the settings.



Ip address has been set successfully click in on next will show the below screen.

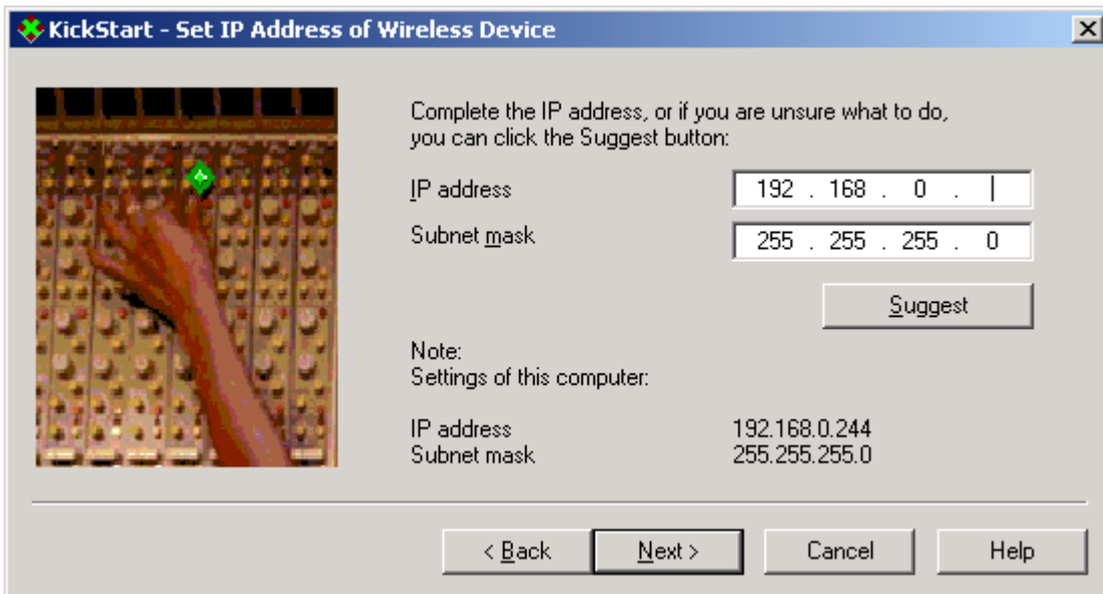


clicking finish will display the web interface.

If you select static ip settings



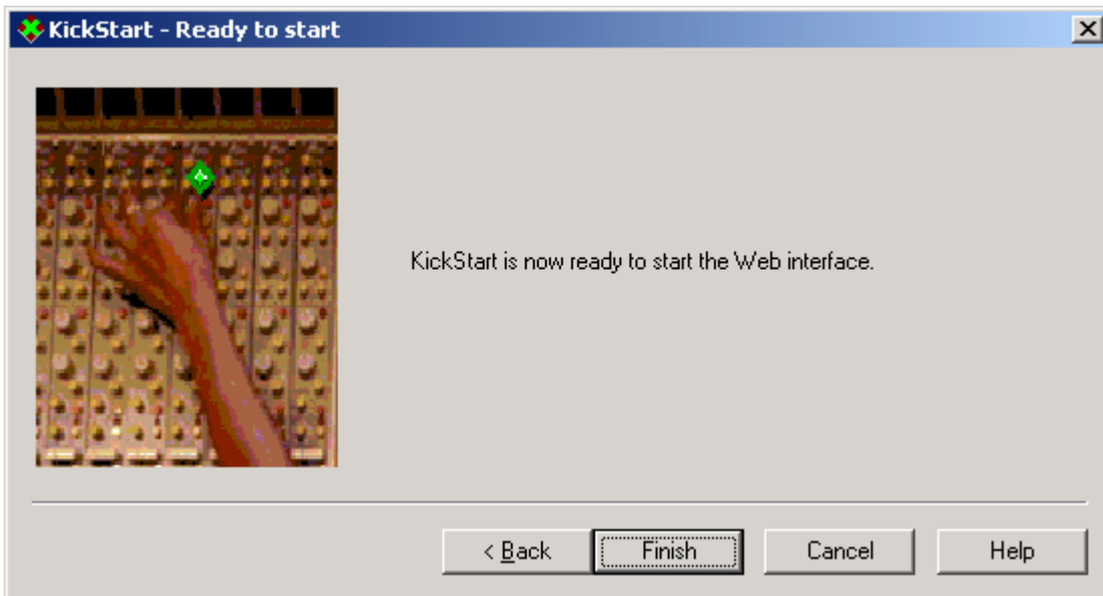
click next it will prompt for the ip settings



enter the ip detail and click next



The wizard will update the device. Once it is done click next.



click finish and it will start the web browser

The above config is only used when there is an ip address set on the unit.

The below config is used when there is no/unknown ip address on the unit.

run kickstart with /a parameter.

I found this easiest from the dos prompt

i.e from the kick start folder it self.

d:\program files\d-link\d-link wireless kickstart