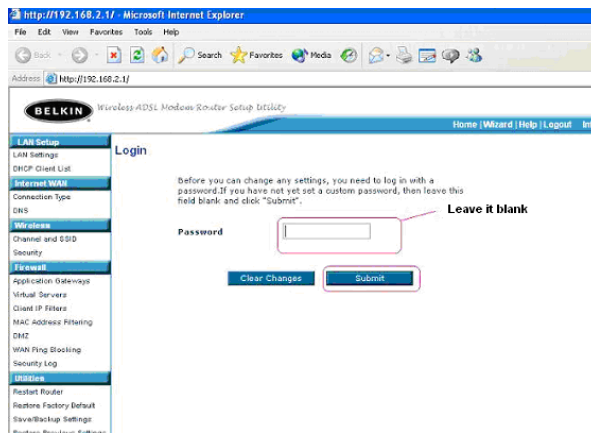


How To Enable Wireless Encryption (F5D7632)

Before enabling encryption please ensure that your wireless connection to the router is functional. Belkin recommend that in order to enable encryption the following procedure is undertaken from a computer that is connected to the router via a Ethernet cable.

- 1 :Open your internet browser and then type 192.168.2.1 in to the address bar. Enter your router password and then click submit, if you have not set a password for the router click submit.

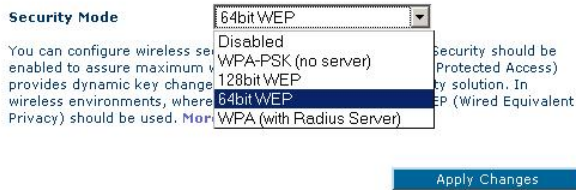


- 2:Select the heading “Security” (located under wireless).



3 :Select the level of wireless security you wish to implement from the selection box (in this example we will use 64bit WEP) Click “Apply Changes”.

Wireless > Security



4:Ensure that “Key 1” is selected and then enter 10 digits (A-F 1-9). (Please ensure that you note down these numbers as these are your network key) Once complete click “Apply Changes”



5:After the changes have been applied all wireless computers will no longer be able to communicate with the router. In order to connect these you will need to open your wireless utility and then enter your network key (as listed next to Key1).