

## Enable or change wireless properties for BEC 7300N

1. Connect to BEC 7300N with an Ethernet cord
2. Browse to the BEC 7300N by going to <http://192.168.1.1>
  - a. User name: admin
  - b. Password: admin



Connect to 192.168.1.1

The server 192.168.1.1 at BEC 7300N-RT requires a username and password.

Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).

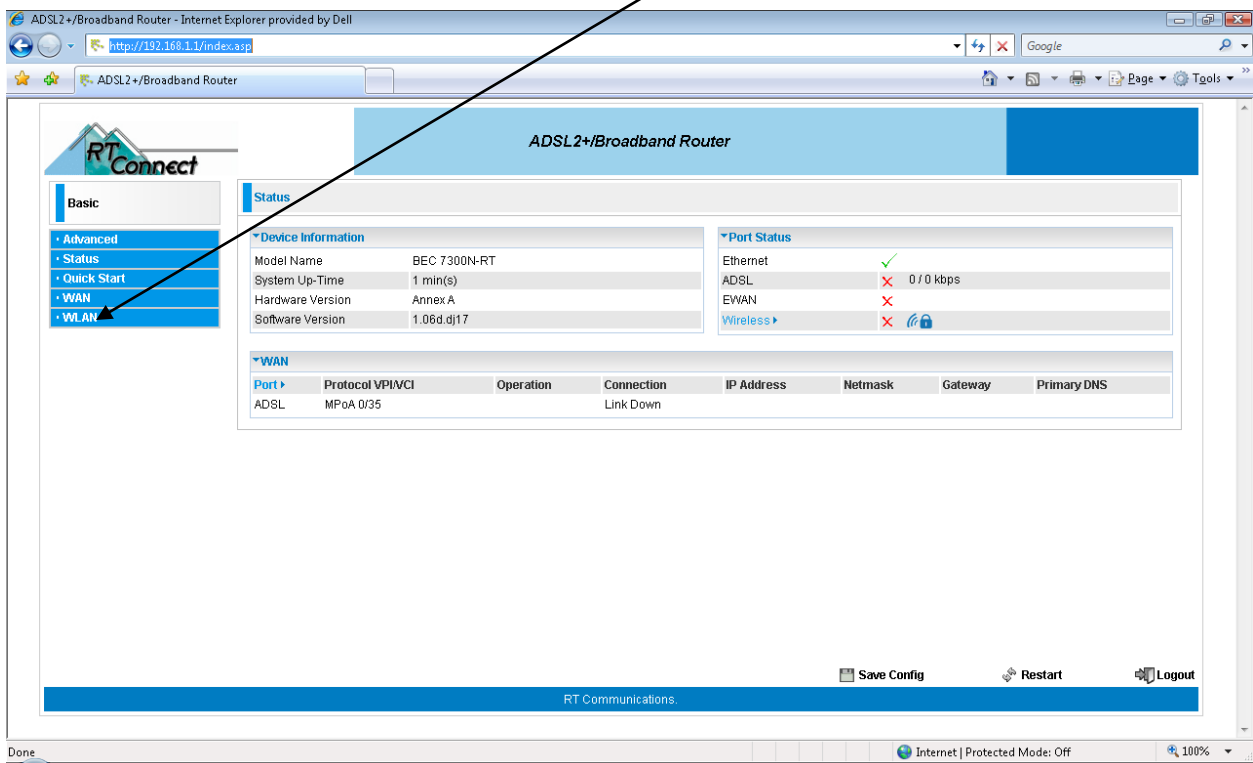
User name:

Password:

Remember my password

OK Cancel

3. From the initial status page click on WLAN to go to the wireless setup page.



ADSL2+ Broadband Router - Internet Explorer provided by Dell

http://192.168.1.1/index.asp

ADSL2+ Broadband Router

RT Connect

ADSL2+ Broadband Router

Basic

- Advanced
- Status
- Quick Start
- WAN
- WLAN

Status

Device Information

Model Name	BEC 7300N-RT
System Up-Time	1 min(s)
Hardware Version	Annex A
Software Version	1.06d.dj17

Port Status

Ethernet	✓
ADSL	✗ 0 / 0 kbps
EWAN	✗
Wireless	✗

WAN

Port	Protocol VPI/VCI	Operation	Connection	IP Address	Netmask	Gateway	Primary DNS
ADSL	MPoA 0/35		Link Down				

Save Config Restart Logout

RT Communications

Internet | Protected Mode: Off 100%

4. WLAN Configuration (The only options you should have to change)

- a. WLAN Service: Enable if it is Disabled
- b. ESSID: This is where to re-name your wireless network
- c. Channel ID: Change from Channel 1 to something else. Channel 1 has been known to have interference issues in the past
- d. Security Mode: Default is WPA
- e. WPA Shared Key: The default WPA Key is the MAC Address (All CAPS) of modem. You can change the WPA key to something else if you wish.

5. Click the Apply button.

6. Click Save Config

