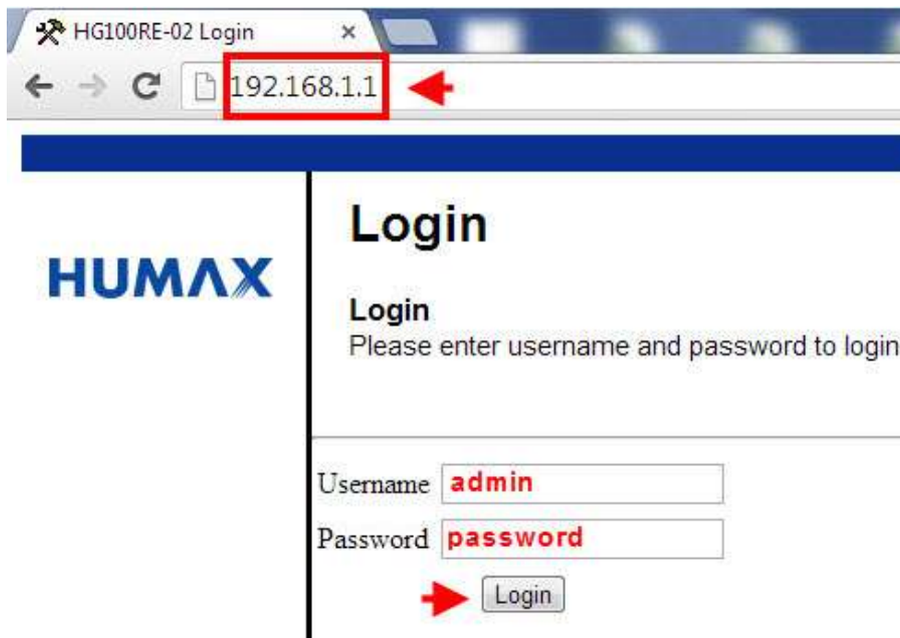


## Set up LAN and WAN for HUMAX HG100RE

1. Type 192.168.1.1 then press Enter, type Username = admin, Password = password and click Login



2. At Basic menu, on the left select Setup, it will show Basic Setup

### LAN

- IP Address > enter IP Gateway to access Config Router Modem page
- DNS Server > is Proxy DNS which can be changed to other DNS e.g. DNS Google 8.8.8.8

WAN: show details e.g. received IP Wan, received DNS

The screenshot shows the HUMANIX router's configuration interface. At the top, there is a navigation bar with tabs for Status, Basic, Advanced, Firewall, and Parental Control. The 'Basic' tab is selected and highlighted with a red box and an arrow. On the left side, there is a vertical menu with buttons for Setup, DHCP, DDNS, SNTP, and Backup. The 'Setup' button is highlighted with a red arrow. The main content area is titled 'Basic' and contains a 'Setup' button with a 'HELP' link. Below this is the 'Network Configuration' section, which is divided into 'LAN' and 'WAN' settings. The LAN section shows IP Address (192.168.1.1), Subnet Mask (255.255.255.0), MAC Address (08:eb:74:70:09:11), and DNS Servers (192.168.1.1). The WAN section shows IP Address (10.89.250.133), Gateway (10.89.250.129), MAC Address (08:eb:74:70:09:0f), Duration (D: 05 H: 19 M: 20 S: 59), Expires (Tue Nov 19 10:02:16 2013), Remaining Time (D: 05 H: 19 M: 02 S: 02), and IPv4 DNS Servers (203.144.207.29, 203.144.207.49). Below the WAN settings are buttons for 'Release WAN Lease' and 'Renew WAN Lease'. At the bottom, there is a 'WAN Connection Type' dropdown menu set to 'DHCP' and an 'Ipv4 MTU Size' input field set to '0' (with a note '(256-1500 octets, 0 = use default)'). An 'Apply' button is highlighted with a red arrow.

3. At Basic menu, on the left select DHCP, it will show Basic DHCP
- You can set DHCP as shown and it will show the Client who's using

**HUMANX**

Status **Basic** Advanced Firewall Parental Control VPN Wireless

Setup DHCP DNS SMTP Backup

**Basic**

DHCP [HELP](#)

DHCP Server  Yes  No

Starting Local Address

Number of CPEs

Lease Time

[Apply](#)

DHCP Clients

MAC Address	IP Address	Subnet Mask	Duration	Expires	Select
5c90d4ddd4c	192.168.001.034	255.255.255.000	D:01 H:00 M:00 S:00	Thu Nov 14 14:43:33 2013	<input type="checkbox"/>

Current System Time: Wed Nov 13 15:02:50 2013

[Force Available](#)