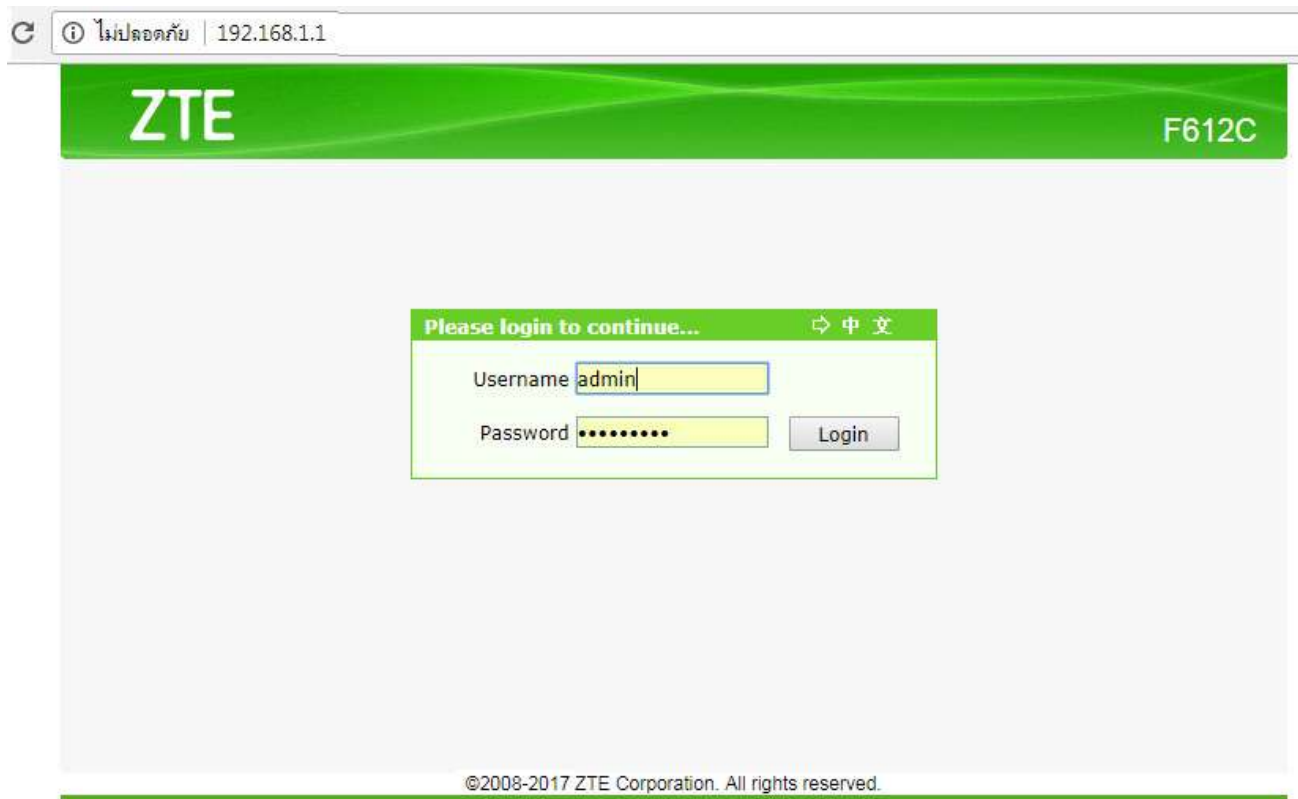


Set up LAN for ZTE F612C

1. Open a Browser e.g. IE, Chrome and type <http://192.168.1.1> then press **Enter**

- Username = **admin**
- Password = **password**
- Press **Login**



The screenshot shows a web browser window with the address bar displaying "ไม่ปลอดภัย | 192.168.1.1". The page header features the "ZTE" logo on the left and "F612C" on the right. The main content area contains a login form titled "Please login to continue..." with a language selector "中文". The form includes a "Username" field with "admin" entered, a "Password" field with masked characters, and a "Login" button. At the bottom of the page, the copyright notice reads "©2008-2017 ZTE Corporation. All rights reserved."

2. Go to Network > LAN > DHCP Server

- LAN IP Address : Default Gateway of Router
- DHCP Start IP Address : Start IP address that device Auto obtained
- DHCP End IP Address : End IP address that device Auto obtained
- Lease Time : time duration for device to obtain IP from Router
- Allocated Address : table show the device connected to Router

ZTE
F612C

+Status

-Network

+WLAN

-LAN

DHCP Server

DHCP Server(IPv6)

DHCP Binding

DHCP Port Service

DHCP Port Service(IPv6)

RA Service

+PON

Port Locating

+Security

+Application

+Administration

+Help

Path:Network-LAN-DHCP Server [中文](#) [Logout](#)

NOTE:

The DHCP Start IP Address and DHCP End IP address should be in the same subnet as the LAN IP.

LAN IP Address

Subnet Mask

Enable DHCP Server

DHCP Start IP Address

DHCP End IP Address

Assign IspDNS

DNS Server1 IP Address

DNS Server2 IP Address

DNS Server3 IP Address

Default Gateway

Lease Time sec

Allocated Address

MAC Address	IP Address	Remaining Lease Time	Host Name	Port
a4:4e:31:	192.168.1.42	80677	FT21NARAV	SSID1

3. Status > User Interface > Ethernet, it'll show LAN speed connected

The screenshot shows the ZTE F612C web interface. The breadcrumb path is "Status > User Interface > Ethernet". The left sidebar has "User Interface" and "Ethernet" highlighted. The main content area displays two tables for Ethernet Port LAN1 and LAN2.

Ethernet Port LAN1	
Packets Received/Bytes Received	30491/3604335
Packets Sent/Bytes Sent	42509/15753484
Error Frames	0

Ethernet Port LAN2	
Packets Received/Bytes Received	0/0
Packets Sent/Bytes Sent	0/0
Error Frames	0

At the bottom right of the interface, there is a "Refresh" button.