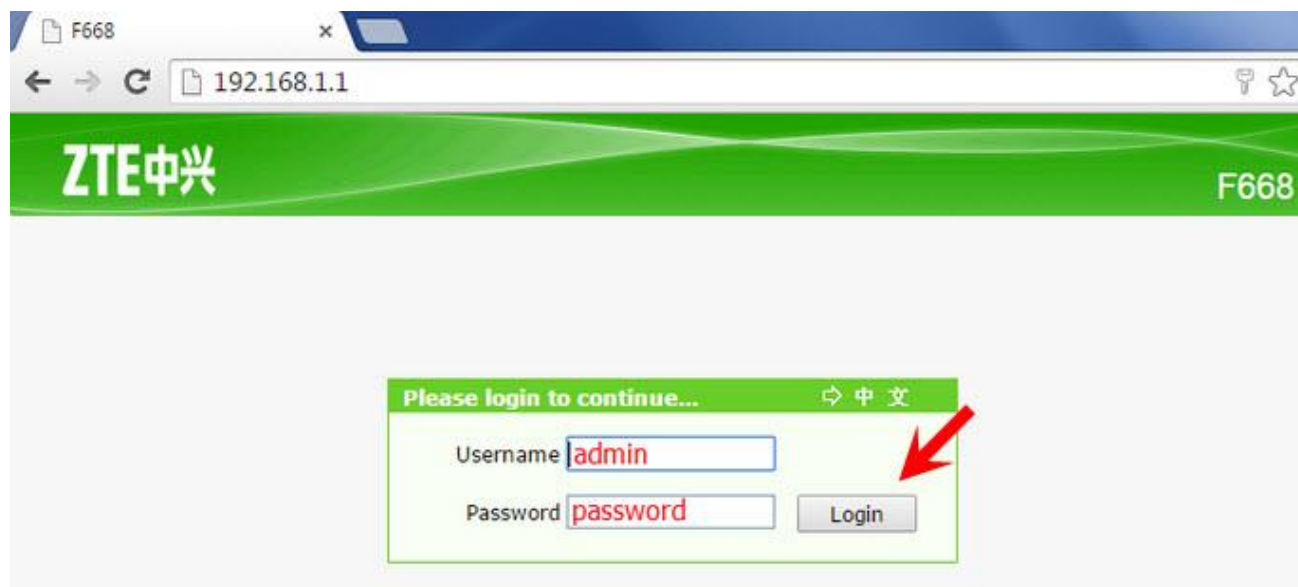


การแก้ไขปัญหากล่องวงจรปิดหลุดบ่อย, เกมส์ Wi-Fi, และอุปกรณ์อื่นใช้งานไม่ได้ สำหรับ ZTE F668

1. เปิด Browser พิมพ์ URL ไปที่ <http://192.168.1.1> ที่ช่อง Address กด Enter หลังจากนั้นจะขึ้นหน้าจอของ ZTE ให้พิมพ์ Username = **admin** และ Password = **password** จากนั้นกด Login



2. คลังเมนู Network

The screenshot shows the ZTE F668 web interface. The left sidebar contains a menu with the following items: -Status, Device Information, +Network Interface, +User Interface, VoIP Status, **+Network** (highlighted with a red box and a red arrow), +Security, +Application, +Administration, and +Help. The main content area displays device information for Model F668.

Model	F668
Serial Number	709F2D-ZTENQBCEC800067
Hardware Version	V5.2
Software Version	V5.2.10P3T1
Boot Loader Version	V5.2.10
PON Serial Number	ZTEGC12FF0DD
Password	GC12FF0DD
Batch Number	07dfP3T100d2

©2008-2013 ZTE Corporation. All rights reserved.

3. คลิกที่ **Network > WLAN > Basic >** ที่หัวข้อ **QoS Type** เลือก **SSID** จากนั้นกดปุ่ม **Submit**

ZTE F668

Path: Network-WLAN-Basic 中文 Logout

Tip: Wireless RF mode from disabled to scheduled take a minute or so, please refresh.

Wireless RF Mode

Enable Isolation

Mode Mode

Band Width

Channel

SGI Enable

Beacon Interval ms

Transmitting Power

QoS Type

- WMM
- Disabled
- WMM
- SSID**

RTS Threshold

DTIM Interval

Submit Cancel

©2008-2015 ZTE Corporation. All rights reserved.

4. คลิกที่ **Security > Firewall**

- ทำเครื่องหมายถูกที่ **Enable Anti-Hacking Protection**
- **Firewall Level = Off**
- จากนั้นกดปุ่ม **Submit**

The screenshot shows the ZTE F668 web interface. The top navigation bar is green with the ZTE logo on the left and 'F668' on the right. Below the navigation bar is a grey header with 'Path:Security-Firewall', a language selector '中文', and a 'Logout' link. The main content area is divided into a left sidebar and a main panel. The sidebar contains a tree view with categories: '+Status', '+Network', '-Security', '+Application', '+Administration', and '+Help'. Under '-Security', 'Firewall' is selected and highlighted with a red box. The main panel shows the 'Firewall' configuration page. A red box highlights the 'Enable Anti-Hacking Protection' checkbox, which is checked, and the 'Firewall Level' radio buttons, where 'Off' is selected. At the bottom right of the main panel, the 'Submit' button is highlighted with a red box. The footer contains the copyright notice: '©2008-2015 ZTE Corporation. All rights reserved.'

5. คลิกที่ **Application > UPnP**

- ทำเครื่องหมายถูกที่ **Enable**
- IPv4 WAN Connection = omci_ipv4_pppoe_1
- จากนั้นกดปุ่ม **Submit**

ZTE F668

Path:Application-UPnP [中文](#) [Logout](#)

+Status

+Network

+Security

-Application

DDNS

DMZ Host

UPnP

UPnP Port Mapping

Port Forwarding

+DNS Service

USB Storage

FTP Application

Port Trigger

Port Forwarding (Application List)

Application List

Samba Service

USB print server

+Administration

+Help

IPv4

Enable

IPv4 WAN Connection omci_ipv4_pppoe_1 ▼

Advertisement Period (in minutes) 30

Advertisement Time To Live (in hops) 4

IPv6

IPv6 WAN Connection ▼

Submit **Cancel**

6. คลิกที่ **Administration > System Management > System Management > จากนั้นกดปุ่ม Reboot**

The screenshot shows the ZTE F668 web management interface. The top header includes the ZTE logo and the model number F668. The breadcrumb path is Administration -> System Management -> System Management. The left sidebar menu has 'Administration' and 'System Management' highlighted with red boxes. The main content area contains two instructions with warning icons: 'Click this button to reboot the device.' with a 'Reboot' button highlighted by a red box and a red arrow pointing to it, and 'Click this button to restore the configuration to factory default settings. The device will reboot after operating.' with a 'Restore Default' button.