

# SLT CCTV User Guide for Broadband Router Port forwarding

This is as sample configuration guide for ZTE FTTH ONT. Please refer manufacturer's guide if the model is different.

## Port forwarding for Port 8000 and 8022

**Important - WAN Connection name should be changed to active Wan Connection  
LAN host IP Address is device's IP address**

### Port 8000

The screenshot shows the ZTE F660 router's web interface. The left sidebar contains a menu with categories: +Status, +Network, +Security, -Application, +Application, DDNS, DMZ Host, UPnP, UPnP Port Mapping, Port Forwarding (highlighted), +DNS Service, SNTP, +MultiCast, BPDUs, USB Storage, DMS, FTP Application, Port Trigger, Port Forwarding (Application List), Application List, Samba Service, and USB print server. The main content area is titled 'Path: Application-Port Forwarding' and includes a 'Logout' link. The configuration form is as follows:

- Enable:
- Name: web
- Protocol: TCP AND UDP
- WAN Host Start IP Address: [empty]
- WAN Host End IP Address: [empty]
- WAN Connection: omci\_ipv4\_dhcp\_2
- WAN Start Port: 8000 (1 - 65535)
- WAN End Port: 8000 (1 - 65535)
- Enable MAC Mapping:
- LAN Host IP Address: 192.168.1.105
- LAN Host Start Port: 80 (1 - 65535)
- LAN Host End Port: 80 (1 - 65535)

Buttons: Modify, Cancel

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	web		8000	80	omci_ipv4_dhcp_2		

# Port 8022

Path: Application-Port Forwarding

Enable

Name remote

Protocol TCP AND UDP

WAN Host Start IP Address

WAN Host End IP Address

WAN Connection omci\_ipv4\_dhcp\_2

WAN Start Port 8022 (1 - 65535)

WAN End Port 8022 (1 - 65535)

Enable MAC Mapping

LAN Host IP Address 192.168.1.105

LAN Host Start Port 22 (1 - 65535)

LAN Host End Port 22 (1 - 65535)

Modify Cancel

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	remote		8022	22	omci_ipv4_dhcp_2		

# After Successful Configuration

Name

Protocol TCP

WAN Host Start IP Address

WAN Host End IP Address

WAN Connection omci\_ipv4\_dhcp\_2

WAN Start Port (1 - 65535)

WAN End Port (1 - 65535)

Enable MAC Mapping

LAN Host IP Address

LAN Host Start Port (1 - 65535)

LAN Host End Port (1 - 65535)

Add

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
✓	web		8000	80	omci_ipv4_dhcp_2		
	TCP AND		8000	80	192.168.1.105		
✓	remote		8022	22	omci_ipv4_dhcp_2		
	TCP AND		8022	22	192.168.1.105		

← → ↻ Not secure | 192.168.1.1/start.ghtml

Apps ★ Bookmarks Facebook බවිජයකමර් සිංහ Browse Torrents 6 Free eBooks Learn JavaScript Online Unicode K Other bookmarks

**-Status** Path:Status-Network Interface-WAN Connection 中文 Logout

Device Information

**-Network Interface**

- WAN Connection
- 3G/4G WAN Connection
- 4in6 Tunnel Connection
- 6in4 Tunnel Connection
- PON information
- Mobile Network

+User Interface

VoIP Status

+Network

+Security

+Application

+Administration

+Help

Type	PPPoE
Connection Name	Internet_TR069
IP Version	IPv4
NAT	Enabled
IP	112.135.194.15
Subnet Mask	255.255.255.255
Gateway	203.0.113.23
DNS	222.165.171.1/222.165.171.2/0.0.0.0
IPv4 Connection Status	Connected
IPv4 Online Duration	430 sec
Disconnect Reason	None
WAN MAC	24:58:6e:e2:fd:62

Type	DHCP
Connection Name	omci_ipv4_dhcp_2
IP Version	IPv4
NAT	Disabled
IP	29.11.121.59/255.255.128.0

← → ↻ Not secure | 192.168.1.1/start.ghtml

Apps ★ Bookmarks Facebook බවිජයකමර් සිංහ Browse Torrents 6 Free eBooks Learn JavaScript Online Unicode K Other bookmarks

+Application

+Administration

+Help

IPv4 Connection Status	Connected
IPv4 Online Duration	430 sec
Disconnect Reason	None
WAN MAC	24:58:6e:e2:fd:62

Type	DHCP
Connection Name	omci_ipv4_dhcp_2
IP Version	IPv4
NAT	Disabled
IP	29.11.121.59/255.255.128.0
Subnet Mask	255.255.128.0
DNS	172.27.10.2/0.0.0.0/0.0.0.0
IPv4 Gateway	29.11.0.1
IPv4 Connection Status	Connected
IPv4 Disconnect Reason	None
IPv4 Online Duration	432 sec
Remaining Lease Time	3168 sec
WAN MAC	24:58:6e:e2:fd:63

Refresh