

ONT HUAWEI

192.168.100.1

User:telecomadmin

Pass:admintelecom



การ config DDNS

[Status](#)[WAN](#)[LAN](#)[WLAN](#)[Security](#)[Route](#)[Forward Rules](#)[Network Application](#)[Voice](#)[System Tools](#)[USB Application](#)[ALG Configuration](#)[UPnP Configuration](#)[ARP Configuration](#)[Portal Configuration](#)[DDNS Configuration](#)[IGMP Configuration](#)[QoS Configuration](#)[Terminal Limit Configuration](#)

Network Application > DDNS Configuration

On this page, you can configure the DDNS parameters, including: the service provider, the username and password, and the domain name that you want to update.

[New](#)[Delete](#)

	WAN Name	Status	Service Provider	Domain Name
<input type="checkbox"/>	1_INTERNET_R_VID_10	Enable	dyndns	cctv1.dyndns.org

Enable DDNS:



WAN Name:

Service Provider:

Host Name:

 *(1-255)Character

Service Port:

 *(1-65535)

Domain Name:

 *(1-255)Characters

Username:

 *(1-255)Character

Password:

 *(1-255)Character

การ config Forward Port

Status WAN LAN WLAN Security Route **Forward Rules** Network Application Voice System Tools

DMZ Configuration

Forward Rules > Port Mapping Configuration

Port Mapping Configuration

Port Trigger Configuration

On this page, you can set up virtual servers on the LAN network and allow these servers to be accessed from the Internet by setting port mapping parameters.
Attention: The well-known ports of voice can not be in the scope of the mapping port.

New Delete

	WAN Name	Mapping Name	Protocol	External Port	Internal Port	Internal Host	Enable
<input type="checkbox"/>	1_INTERNET_R_VID_10	CCTV	TCP	8090-8090	8090-8090	192.168.100.199	Enable
Type:	<input checked="" type="radio"/> Custom		<input type="radio"/> Application		Select... <input type="button" value="v"/>		
WAN Name:	<input type="text" value="1_INTERNET_R_VID"/> <input type="button" value="v"/>	Protocol:		<input type="text" value="TCP"/> <input type="button" value="v"/>			
External Start Port:	<input type="text" value="8090"/> *	External End Port:		<input type="text" value="8090"/> *			
Internal Start Port:	<input type="text" value="8090"/> *	Internal End Port:		<input type="text" value="8090"/>			
External Source Start Port:	<input type="text"/>		External Source End Port:		<input type="text"/>		
Internal Host:	<input type="text" value="192.168.100.199"/> *	External Source IP Address:		<input type="text"/>			
Mapping Name:	<input type="text" value="CCTV"/>		Enable Port Mapping:		<input checked="" type="checkbox"/>		

Apply Cancel





ONT HUAWEI



HG8245A

Logout

Status WAN LAN IPv6 WLAN Security Route Forward Rules Network Application Voice

System Tools 61

Reboot

Configuration File 62

USB Backup Restore CFG

Firmware Upgrade

Restore Default Configuration

Maintenance

VoIP Diagnose

Mirror Capture

Remote Mirror Capture

Log

ONT Authentication

Time Setting

TR-069

Advanced Power Management

Modify Login Password

Fault Info Collect

System Tools > Configuration File

On this page you can save the current configuration files to the flash memory.
You can also save the current configuration files to the flash memory and then restart the device.

Save Configuration 63

Save and Restart

You can download the current configuration file to the local computer.

Download Configuration File

If you enter the path of the configuration file and click Update Configuration File, your terminal will be updated with the saved configuration file.

Configuration file:



ONT FORTH

192.168.1.1,254

User:admin

Pass:tot



การ config DDNS



CPE ROUTER

Management

Setup

Networks

Wireless

VoIP

Management

Status

Router Management

Time Zone

DoS

Dynamic DNS

Save/Restore

Password

Factory Reset/Reboot

Dynamic DNS

Dynamic DNS

Enable

Service Provider

DynDNS ▼

User Name / Email

numanja

Password / Key

.....

Domain Name

cctvmetta.dyndns.tv

DDNS Status

DDNS update successfully.

Apply Change

Reset

การ config Forward Port



CPE ROUTER

Setup

Networks

Wireless

VoIP

Management

Status

Networks

Port
Filtering

IP
Filtering

MAC
Filtering

URL
Filtering

Port
Forwarding

Advanced
NAT

Routing

DMZ

QoS

Port Forwarding

Port Forwarding

New Forwarding

IP Address:

192.168.1.100

Protocol:

Both

Port Range:

3000 to 3000

Comment:

CCTV

Apply / Add New Forwarding

Current Forwarding
Table
(Up to 20)

Local IP Address

Protocol

Port Range

Comment

Select

192.168.1.100

TCP+UDP

3000

CCTV

Delete Selected

Delete All

Reset



ONT ZTE



192.168.1.1
Admin
admin



การ config DDNS

ZTE中兴

F660

Status

Path: Application-DDNS

[中文](#) [Logout](#)

Network

Security

Application

VoIP

DDNS

DMZ Host

UPnP

UPnP Port Mapping

Port Forwarding

Enable

Service Type

Server

Username

Password

WAN Connection

การ config Forward Port

ZTE中兴

F660

Status

Network

Security

Application

VoIP

DDNS

DMZ Host

UPnP

UPnP Port Mapping

Port Forwarding

DNS Service

QoS

SNTP

MultiCast

BPDU

USB Storage

DMS

FTP Application

Dynamic Routing

Port Trigger

Port Forwarding
(Application List)

Application List

Path:Application-Port Forwarding

[中文](#) [Logout](#)

Enable

Name CCTV

Protocol TCP AND UDP

WAN Host Start IP Address

WAN Host End IP Address

WAN Connection omci1_pppoe

WAN Start Port 8090

WAN End Port 8090

Enable MAC Mapping



LAN Host IP Address 192.168.1.199

LAN Host Start Port 8090

LAN Host End Port 8090

Modify

Cancel

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	Protocol	WAN Host End IP Address	WAN End Port	LAN Host End Port	LAN Host Address		
✓	CCTV		8090	8090	omci1_pppoe		
	TCP AND		8090	8090	192.168.1.199		



ONT Fiberhome



การ config DDNS

State

Network

Security

Application

Management

VPN

DDNS

DDNS Settings

Port Forwarding

UPNP

DMZ

Application » DDNS » DDNS Settings

You could configure DDNS here.

DDNS

Username	<input type="text" value="username"/>	*(1-32 Characters)
Password	<input type="password" value="••••••••"/>	*(1-32 Characters)
Host Domain Name	<input type="text" value="cctv1.dyndns.info"/>	*(1-64 Characters)
DDNS Interface	<input type="text" value="Wan0"/>	▼
DDNS Provider	<input type="text" value="www.dyndns.org"/>	▼

Apply

Cancel

การ config Forward Port

State Network Security **Application** Management

VPN

DDNS

Port Forwarding

Port Forwarding

UPNP

DLZ

Application » Port Forwarding » Port Forwarding

You could configure port forwarding here!

Add

Delete

Delete All

Portforwarding Rules List

Discription	Public Port	IP	Private Port	Protocol	Enable	
cctv1	8090-8090	192.168.1.199	8090-8090	ALL	Enabel	<input type="checkbox"/>

Discription	<input type="text" value="cctv1"/>
Public Port	<input type="text" value="8090"/> - <input type="text" value="8090"/>
IP	<input type="text" value="192.168.1.199"/>
Private Port	<input type="text" value="8090"/> - <input type="text" value="8090"/>
Protocol	<input type="text" value="ALL"/>
Enable	<input type="text" value="Enable"/>

Apply

Cancel

ONT Zhone



192.168.1.1
User:admin
Pass:zhone



การ config DDNS

Configuration

Tests

Status

System 1

Access Control

Default Interface

DNS 2

Client

Proxy Server

Dynamic 3

Internet Time

Log

Power Shedding

Backup/Restore

SNMP Agent

TR-069 Client

Certificates

Software

Reboot

System - DNS Dynamic ?

Dynamic DNS

The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname in any of the many domains, allowing your broadband router to be more easily accessed from various locations on the Internet.

Choose Add or Remove to configure Dynamic DNS.

Hostname	Username	Service	Interface	Remove
----------	----------	---------	-----------	--------

4
Add Remove



การ config DDNS

- Configuration
- Tests
- Status
- System

- Access Control
- Default Interface
- DNS
 - Client
 - Proxy Server
 - Dynamic
- Internet Time
- Log
- Power Shedding
- Backup/Restore
- SNMP Agent
- TR-069 Client
- Certificates
- Software
- Reboot

System - DNS Dynamic => Add



Add Dynamic DNS

This page allows you to add a Dynamic DNS address from DynDNS.org or TZO.

D-DNS provider

DynDNS.org

5

Hostname

ชื่อ Host Name ที่ต้องการตั้ง

6

Interface

eth0.v1473.ppp

7

DynDNS Settings

Username

User Host Name ที่สมัครใช้งานกับ DNS

8

Password

Password Host Name ที่สมัครใช้งานกับ DNS

9

Apply/Save

10



การ config Forward Port

- Tests
- Status
- System
- Configuration** 1

- System Info
- Static Route
- Access Control
- Firewa** 2
 - Global
 - Mgmt Access
 - Port Forwarding
- Interfaces
- LLDP-MED
- Wireless
- Voice
- VLAN
- WAN Backup

Configuration - Firewall Globals

Global Firewall Options

Firewall: 

Syn Cookie Protection: 



การ config Forward Port

- Tests
- Status
- System
- Configuration**

- System Info
- Static Route
- Access Control
- Firewall
- Global
- Mgmt Access 3**
- Port Forwarding
- Interfaces
- LLDP-MED
- Wireless
- Voice
- VLAN
- WAN Backup

Configuration - Firewall Management Access



Management Access Services

Interface	HTTP	PING	SNMP	SNMPTRAP	SSH	TELNET
brvlan7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
brvlan1473	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
eth0.v1473.ppp	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Apply/Save



การ config Forward Port

- Tests
- Status
- System
- Configuration**

- System Info
- Static Route
- Access Control
- Firewall
- Global
- Mgmt Access
- Port Forwarding**

- Interfaces
- LLDP-MED
- Wireless
- Voice
- VLAN
- WAN Backup

Configuration - Firewall Port Forwarding



Port Forwarding Rules

No Rules have been Configured on this unit

Delete Rule(s)

Name:

ชื่อที่ต้องการตั้ง

Type:

Range

Port Start:

เลข Port ที่ต้องการ Forward

Port End:

เลข Port ที่ต้องการ Forward

Protocol:

Both

NAT Interface:

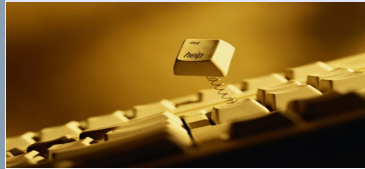
eth0.v1473.ppp

Private IP Address:

IP ของ DVR

Note: To be valid, the private IP address must be in the subnet assigned to the port that the lan-side IP host is connected to. The table below is provided for reference.

Add Rule



Thank You !

