

Aztech Router : Firmware 2

This setting applies to Aztech 600E/EU(new), 600ER/EW router.

Step 1:

- : Open Internet Explorer and type **192.168.1.1**(default) into the address bar. (refer router quick guide manual)
- : Fill in Username & Password.(default: **admin**, password: **admin**)
- : Click "**OK**" to login.



Log in Authentication

Username:

Password:

Step 2:

- : Point to "**LAN**"
- : Select "**LAN Clients**".



MODEL DSL605EU

Basic>Home

Basic
Home
Quick Start

Advanced
WAN
LAN
LAN Configuration
App
LAN Clients
QoS
Routing
Security
Status
Diagnostics
System Password
Firmware Upgrade
Save Settings

Internet Login Account Settings

Username:
Please enter the username

Password:
Please enter the password

Step 3:

- : Keep setting as "**LAN group 1**". (Default)
- : Enter IP Address -> Your CCTV Server or IP Camera's IP Address.
- : Hostname -> CCTV
- : MAC Address -> (blank)
- : Click "**Submit**".

Advanced>LAN>LAN Clients

LAN Clients

LAN Clients allows you to view and add computers in LAN group.
Each computer either has a dynamic or static (manually-configured) IP address.
To add a LAN Client, input the IP Address and Hostname, then click on Submit.

Select LAN Connection: LAN group 1

Enter IP Address: 192.168.1.10

Hostname: CCTV

MAC Address:

Dynamic Addresses

Reserve	IP Address	Hostname	MAC	Type
<input type="checkbox"/>	192.168.1.2	panasonic	00:16:ec:f0:71:43	Dynamic

Submit

Step 4:

- : Point to "**Application**".
- : Select "**Port Forwarding**".

MODEL DSL605EU

Basic>Home

Basic
Home
Quick Start

Advanced
WAN
LAN
Application
QoS
Routing
Security
Status
Diagnost
System P
Firmware
Save Set
Restart R
Restore T

Internet Login Account Settings

Username: username@ispname
Please enter the username

.....
Please enter the password

SNTP
IGMP Proxy
TR-068 WAN Access
DNS Proxy
Dynamic DNS Client
Port Forwarding
Bridge Filters
Web Access Control

Step 7:

- : LAN IP -> Select your IP Address you'd created before.
- : Select "User".
- : highlight "CCTV".
- : Click "Add".
- : You'll see the CCTV go to "Applied Rules".
- : Click "Submit".

Port Forwarding

Port Forwarding allows incoming traffic to specific LAN host based on the protocol port number. This page allows you to configure the port forwarding parameters. Click on Submit and Save Settings to commit the changes.

WAN Connection: quickstart Allow Incoming Ping
Select LAN Group: LAN group 1
LAN IP: 192.168.1.10 [New IP](#) [DMZ](#) [Custom Port Forwarding](#)

Category	Available Rules	Applied Rules
<input type="radio"/> Games	example CCTV	CCTV
<input type="radio"/> VPN		
<input type="radio"/> Audio/Video		
<input type="radio"/> Apps		
<input type="radio"/> Servers		
<input checked="" type="radio"/> User		

[Add >](#) [< Remove](#)

[Submit](#)

Step 8:

- : Please save the settings before close.

Basic
Home
Quick Start

Advanced
WAN
LAN
Application
QoS
Routing
Security
Status
Diagnostics
System Password
Firmware Upgrade
[Save Settings](#)
Restart Router
Restore To Default

Help
PPP Connection
Help
LAN Configuration
LAN Clients Help

Port Forwarding

Port Forwarding allows incoming traffic to specific LAN host based on the protocol port number. This page allows you to configure the port forwarding parameters. Click on Submit and Save Settings to commit the changes.

WAN Connection: quickstart
Select LAN Group: LAN group 1
LAN IP: 192.168.1.10

Category	Available Rules
<input type="radio"/> Games	example CCTV
<input type="radio"/> VPN	
<input type="radio"/> Audio/Video	
<input type="radio"/> Apps	