

## Forward Port for FiberHome AN5506-04-CG

- 1. Open a browser e.g. Chrome and type 192.168.1.1 then press Enter
  - Username = admin
  - Password = password
  - Press Login

×

192,168.1.1/login.html

## 2. It'll lead to Status page

ecure | 192.168.1.1/login.html Logout Status Network Security Application Management **Device Information** Status » Device Information » Device Information **Device Information** On this page, you can query device information. Wan Status Lan Status **Device Information** Software Version RP2601 **Optical Info** Hardware Version WKE2.134.285C3G VoIP Status Device Model AN5506-04-CG Device Description GPON ONU State O1(STATE\_INIT) ONU Regist State INIT LOID fiberhome CPU Usage 0.00% 37.35% Memory Usage Web Server port 80 CATV Enable Enable CATV Recived Power -40.00dBm CATV RF Power -4.01dBmV



Logout

ire   192.168.1.1/login.html													
				k			Logo						
	Status	Network	Security	Application	Manageme	nt							
DDNS	Application	a » Port Forward	ling » Port Forwa	arding									
Port Forwarding			Tari (142 - 14										
Port Forwarding	On this	page, you could co	ntigute port forward	ng.									
NAT							Add Delete	Delete All					
UPNP	Port Forwa	arding Rules List											
DMZ	WAN	Description	Public Port	IP	Private Port	Protocol	Enable						
		-			2	-							

## 3. Go to Application > Port Forwarding > Port Forwarding > Add

- 4. Check the settings as follows:
  - WAN : choose using Connection
  - Description : enter name as desired
  - Public Port : enter Port to forward at both spaces
  - IP : enter IP Address of device to forward port
  - Private Port : enter Port to forward at both spaces
  - **Protocol** : select ALL
  - Enable : select Enable
  - Then press Apply

cure | 192.168.1.1/login.html

<ul> <li>Port Forwar</li> <li>uge, you could d</li> <li>ling Rules List</li> <li>Description</li> </ul>	rding » Port Forwa onfigure port forwardir Public Port	g. IP	Private Port	t Protocol	Add	Delete	Delete All
ige, you could c ling Rules List Description	onfigure port forwardir Public Port	g. IP	Private Port	t Protocol	Add	Delete	Delete All
ige, you could c	Public Port	g. IP	Private Port	t Protocol	Add	Delete	Delete All
ling Rules List Description	Public Port	IP	Private Port	t Protocol	Add Enab	Delete	Delete Al
ling Rules List Description	Public Port	IP	Private Port	t Protocol	Enab	le	
Description	Public Port	IP	Private Port	t Protocol	Enab	le	
	Ĩ						
	Ĩ.		-1				
WAN T							
	DVR HTTP	DVR HTTP ( 0-31 characters, including alphanumeric, '-' and					
	11000	-	11000	* (1-65	535)		
	192.168.1.108	*					
	37777	-	37777	* (1-65	535)		
	ALL 🔻						
	Enable 🔻						
		ALL T Enable T	ALL T Enable T	ALL   ALL   ALL   Annhy Cancel	3////         -         3////         * (1-b):           ALL<▼	3////         -         3////         * (1-85535)           ALL         •         •         •           Enable         •         •         •	3////         - 3////         * (1-65535)           ALL         •           Enable         •