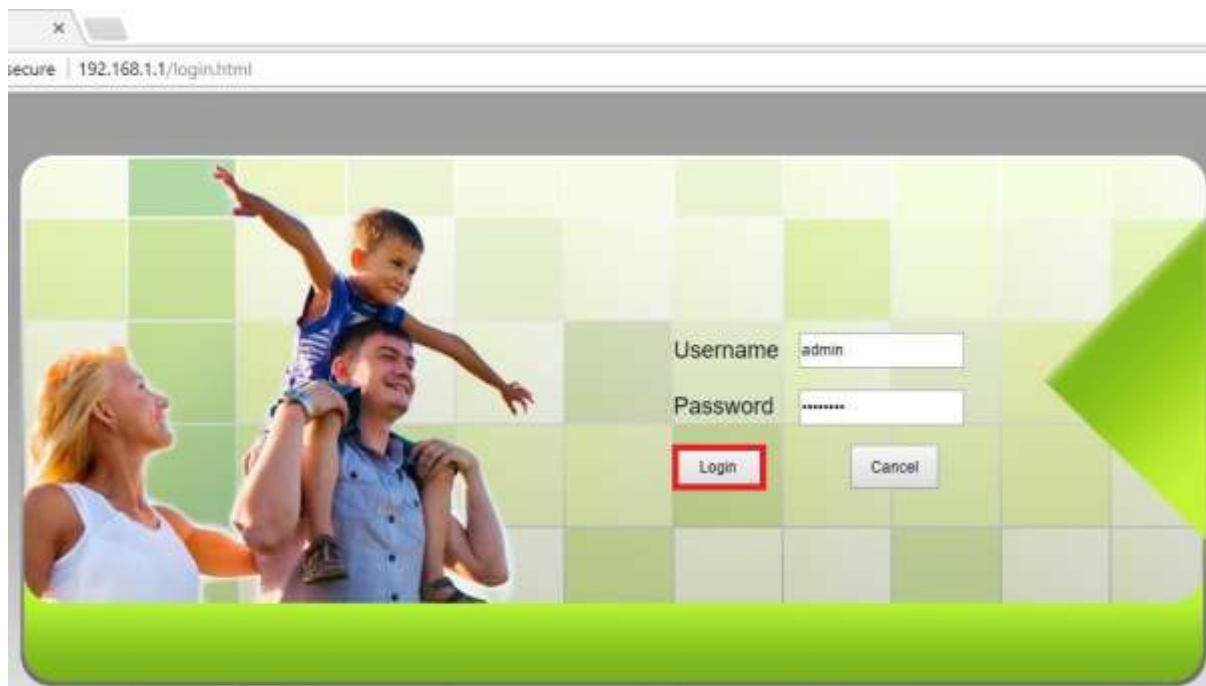


Set up Dynamic DNS for FiberHome AN5506-04-CG

1. Open a browser e.g. Chrome and type **192.168.1.1** then press **Enter**

- Username = **admin**
- Password = **password**
- Press **Login**



2. It'll lead to **Status page**

secure | 192.168.1.1/login.html Logout

[Status](#) [Network](#) [Security](#) [Application](#) [Management](#)

Device Information Status » Device Information » Device Information

On this page, you can query device information.

Device Information	
Software Version	RP2601
Hardware Version	WKE2.134.285C3G
Device Model	AN5506-04-CG
Device Description	GPON
ONU State	O1(STATE_INIT)
ONU Regist State	INIT
LOID	fiberhome
CPU Usage	0.00%
Memory Usage	37.35%
Web Server port	80
CATV Enable	Enable
CATV Recived Power	-40.00dBm
CATV RF Power	-4.01dBmV

3. Go to **Application > DDNS > DDNS Settings**

- **Username** : enter Username that registered with service provider of Dynamic DNS
- **Password** : enter Password that registered with service provider of Dynamic DNS
- **Host** : enter Host or URL that registered with service provider of Dynamic DNS
- **WAN Interface** : select Connection that customer used
- **DDNS Provider** : select service provider of Dynamic DNS
- **Press Apply**

ecure | 192.168.1.1/login.html

Logout

Status
Network
Security
Application
Management

DDNS

Application » DDNS » DDNS Settings

You could configure DDNS here.

DDNS

Username	<input type="text" value="xxxx"/>	*(1-32 Characters)
Password	<input type="password" value="****"/>	*(1-32 Characters)
Host	<input type="text" value="xxxxxx"/>	*(eg. abc.dyndns.co.za)
WAN Interface	▼	
DDNS Provider	www.dyndns.org ▼	

Apply
Cancel
Remove Configuration