

CONFIGURACION ONT HUAWEI

Por defecto tienen la IP 192.168.2.1

Sino entra de esa manera, usa tu mejor aliada: Lógica

User: telecomadmin

Password: admintelecom



System Tools – ONT AUTHENTICATION

Pasar **Password mode** a HEX. STRING.

Password: IDONT sin agregarle ni quitarle absolutamente nada ejemplo:

SN: Este puede quedar por defecto, no influye.


HG8240H
Logout

[Status](#) [WAN](#) [LAN](#) [IPv6](#) [Security](#) [Route](#) [Forward Rules](#) [Network Application](#) [Voice](#) [System Tools](#)

[Reboot](#)

[Configuration File](#)

[Firmware Upgrade](#)

[Restore Default Configuration](#)

[Maintenance](#)

[VoIP Statistics](#)

[VoIP Diagnose](#)

[Remote Mirror](#)

[User Log](#)

[Debug Log](#)

[Firewall Log](#)

ONT Authentication

[Time Setting](#)

[TR-069](#)

[Advanced Power Management](#)

[Modify Login Password](#)

[Intelligent Channel Statistics](#)

[Fault Info Collect](#)

[Indicator Status Management](#)

[Open Source Software Notice](#)

System Tools > ONT Authentication

On this page, you can change ONT authentication parameters to ensure that it can be authenticated on the OLT.

Password Mode:	<input type="button" value="Hex. string"/>
Password:	<input type="text" value="f2022023024997"/> <input type="checkbox"/> Hide(a string of 10 pairs of hexadecimal characters at most)
SN:	<input type="text" value="485754432538919A"/> * (16 hex digits, or 12 characters that end with 8 hex digits)
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Comprobamos que la Wan este completamente vacía para que no influya sobre la red.

LAN – LAN PORT WORK MODE

DESHABILITAR LAN 1 (*puerto de conexión entre la ONT y el router*)

The screenshot shows the HG8240H web interface. The top navigation bar includes the HUAWEI logo, model name "HG8240H", and links for Status, WAN, LAN (which is highlighted in red), IPv6, Security, Route, Forward Rules, Network Application, Voice, and System Tools. On the far right of the top bar is a "Logout" link. The left sidebar has a "LAN Port Work Mode" section with sub-links: LAN Host Configuration, DHCP Server Configuration, DHCP Server Option Configuration, and DHCP Static IP Configuration. The main content area is titled "LAN > LAN Port Work Mode". A yellow informational box states: "On this page, you can configure LAN ports as Layer 3 ports by selecting the corresponding check boxes. The Layer 3 ports will be assigned as HG ports." Below this, there are four checkboxes labeled LAN1, LAN2, LAN3, and LAN4. LAN2, LAN3, and LAN4 are checked, while LAN1 is not. At the bottom right of the form are "Apply" and "Cancel" buttons.

Finalmente debería funcionar. 😊