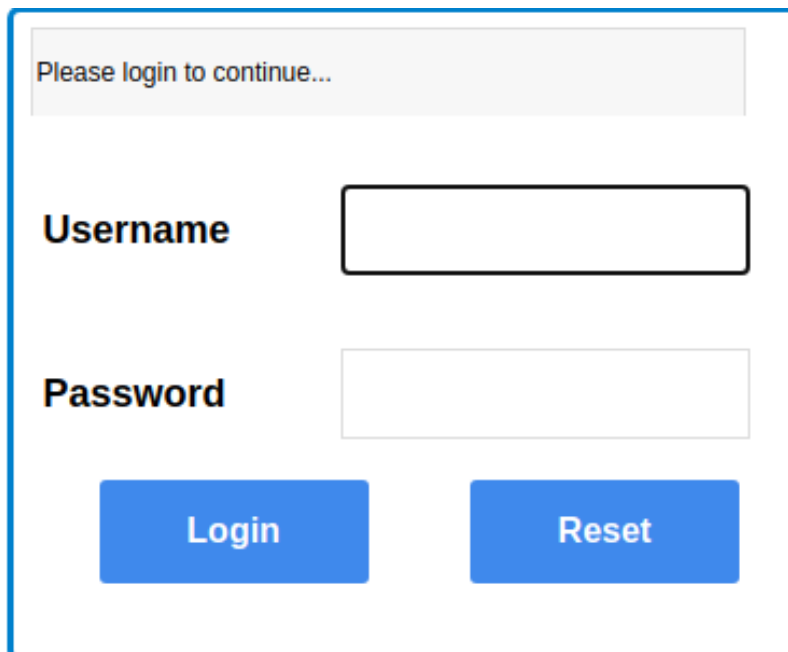


Informações da ONT

- ✓ Pode ser utilizada em modo brigde ou em modo router;
- ✓ Configuração de fábrica em modo brigde;
- ✓ Mantenham os equipamentos sempre limpos para melhores resultados.

Realizando o primeiro acesso

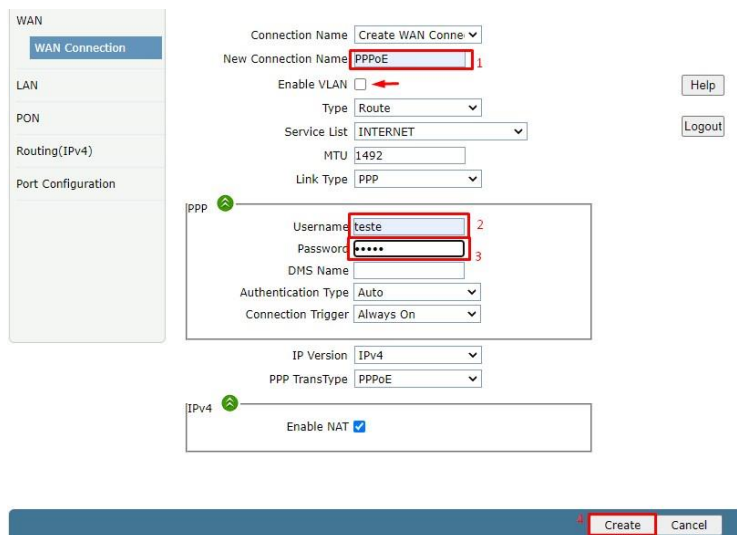
- Para realizar o primeiro acesso, é preciso configurar um IP estático em seu computador na mesma faixa da ONT. O IP padrão dela é 192.168.101.1.
- Abra o prompt de comandos do Windows e certifique-se que o computador responde ao ping no IP 192.168.101.1 da ONT.
- Abrir seu navegador de preferência, digitar o IP da ONT 192.168.101.1. Inserir **Usuário: adminisp/Senha: adminisp**.



The image shows a login interface for the ONT. At the top, there is a grey box with the text "Please login to continue...". Below this, there are two input fields: "Username" and "Password". The "Username" field is currently empty. Below the input fields, there are two blue buttons: "Login" and "Reset".

Como configurar o PPPoE na ONT

- Na aba **Network**→ **WAN Connection**→ **New connection name**, colocar o nome de conexão PPPoE que será criada.
- Em **PPP**→ **Username e password**, inserir o usuário criado em seu router board, após clicar em **Create**.



The screenshot displays the configuration interface for a WAN connection. On the left, a sidebar shows navigation options: WAN (selected), LAN, PON, Routing(IPv4), and Port Configuration. The main area is titled 'WAN Connection' and contains the following fields and options:

- Connection Name:** Create WAN Conne (dropdown)
- New Connection Name:** PPPoE (text input, highlighted with a red box and labeled '1')
- Enable VLAN:** (checkbox)
- Type:** Route (dropdown)
- Service List:** INTERNET (dropdown)
- MTU:** 1492 (text input)
- Link Type:** PPP (dropdown)
- Help** and **Logout** buttons.

The **PPP** section is expanded, showing:

- Username:** teste (text input, highlighted with a red box and labeled '2')
- Password:** ***** (password field, highlighted with a red box and labeled '3')
- DMS Name:** (text input)
- Authentication Type:** Auto (dropdown)
- Connection Trigger:** Always On (dropdown)
- IP Version:** IPv4 (dropdown)
- PPP TransType:** PPPoE (dropdown)

The **IPv4** section is also expanded, showing:

- Enable NAT:** (checkbox)

At the bottom, there is a blue bar with **Create** and **Cancel** buttons. The **Create** button is highlighted with a red box and labeled '4'.

Observação: Caso trabalhe com vlan, abaixo de **New connection name**, selecionar o quadro **Enable VLAN**→ **VLAN ID** inserir a Vlan, após clicar **Create**.

Se a configuração estiver correta, a ONT já estará conectada

Habilitando o acesso remoto da ONT

- Para habilitar, clicar em **Modify** e selecionar a caixa **Enable**, habilitar service **HTTP** e desabilitar o service **Telnet**.

IP Version IPv4

Enable 2

Ingress WAN

Start Source IP Address

End Source IP Address

Mode Permit 3

Service List

HTTP 4

TELNET

5 Modify Cancel

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify Delete
<input checked="" type="checkbox"/>	WAN			Permit	HTTP	

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.
[Modify Remote Access Port](#)

Type PPPoE

Connection Name PPPoE

IP Version IPv4

NAT Enabled

IP 192.168.30.2

DNS 0.0.0.0/0.0.0.0/0.0.0.0

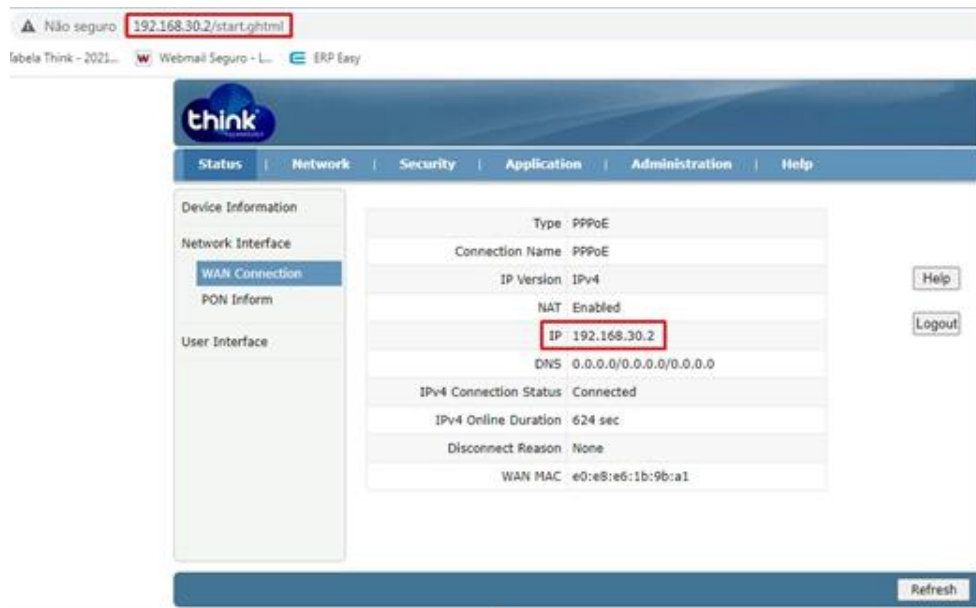
IPv4 Connection Status Connected

IPv4 Online Duration 242 sec

Disconnect Reason None

WAN MAC e0:e8:e6:44:c0:6d

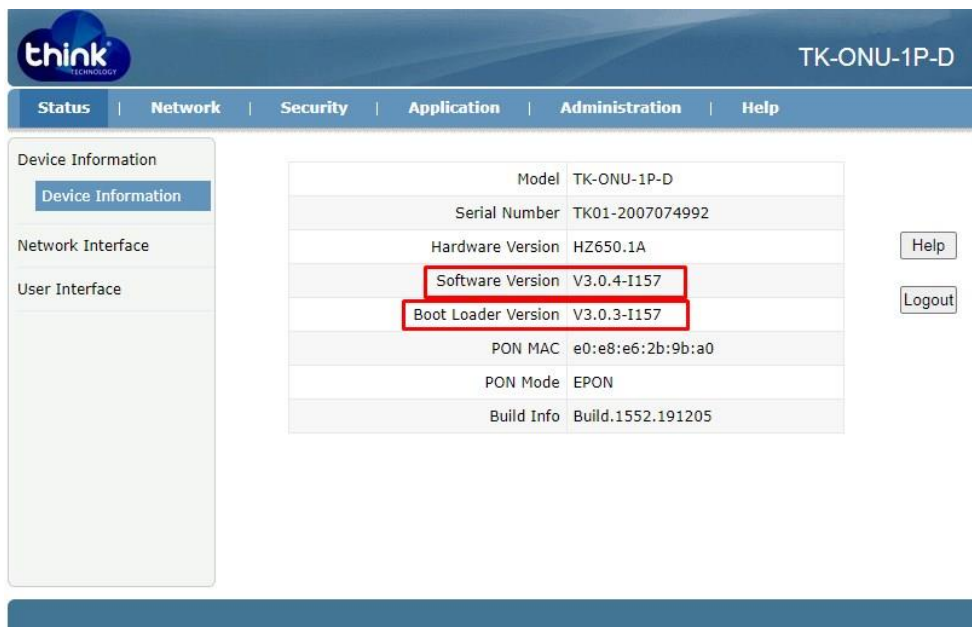
Refresh



Acesso remoto realizado com sucesso.

Atualização da ONT

Solicitar ao nosso suporte o arquivo de atualização para o seu modelo de ONT. Para verificar a versão que está em sua ONU, **Status**→ **Device Information**→ **Software Version**.



- Para atualizar sua ONT, **Administration**→ **System Management**→ **Software Upgrade**, escolher o arquivo de atualização, após clicar em **Upgrade**.

The screenshot shows the web interface for TK-ONU-1P-D. The navigation menu at the top includes Status, Network, Security, Application, Administration, and Help. The Administration menu is expanded, showing System Management, Software Upgrade, User Configuration Management, Diagnosis, Loopback Detection, and Led Control. The Software Upgrade option is selected. A warning message states: "The device will reboot after upgrading." Below this, there is a form to select a new software/firmware image. The file path is "C:\fakepath\FD511G-EGX_Z" and the "Choose file" button is highlighted. The "Upgrade" button is also highlighted. There are "Help" and "Logout" buttons on the right side.

- Confirmar a atualização e aguardar alguns instantes

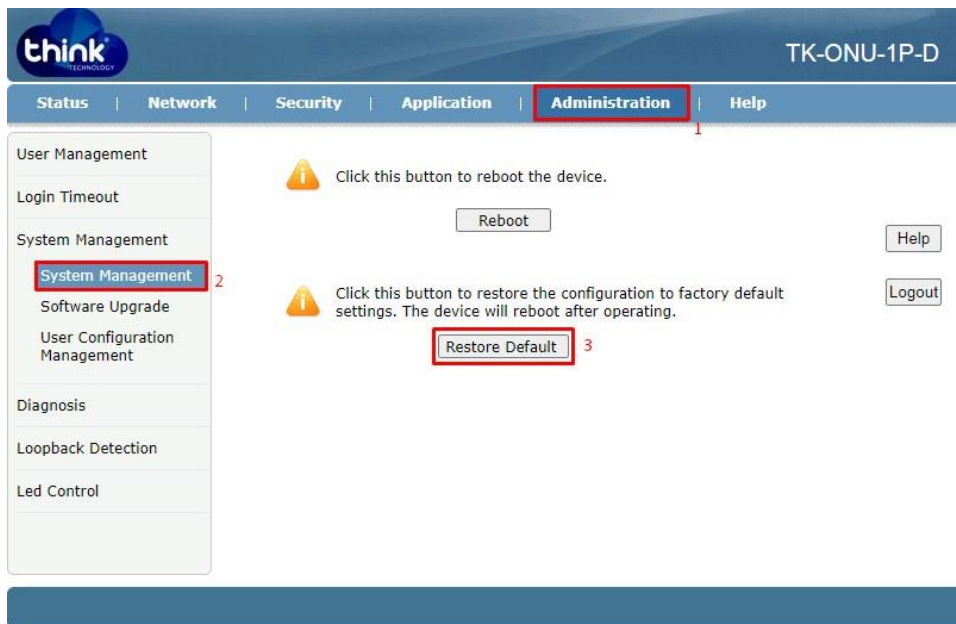
The screenshot shows the web interface for TK-ONU-1P-D. The navigation menu at the top includes Status, Network, Security, Application, Administration, and Help. The Administration menu is expanded, showing Device Information, Network Interface, and User Interface. The Device Information option is selected. A table displays the following information:

Model	TK-ONU-1P-D
Serial Number	TK01-2007074992
Hardware Version	HZ650.1A
Software Version	V3.0.6-I157
Boot Loader Version	V3.0.4-I157
PON MAC	e0:e8:e6:2b:9b:a0
PON Mode	EPON
Build Info	Build.1133.201218

There are "Help" and "Logout" buttons on the right side.

Restauração padrão de fábrica

- Para restaurar sua ONT padrão de fábrica, **Administration**→ **System Management**→ **Restore Default**.



- Após executar o Restore Default, realizar o reboot na ONU

