

tvcano

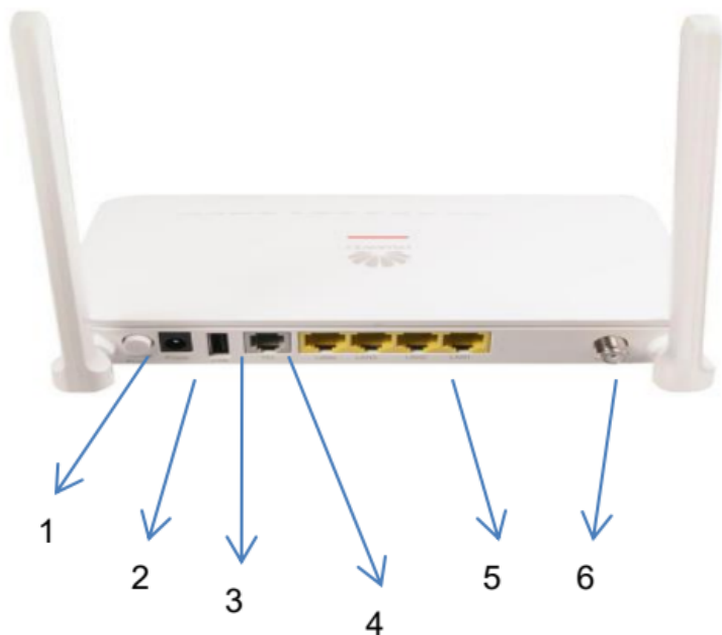
**MANUAL DE
UTILIZADOR**

**ONT EG8147X6-10
DUAL-BAND**

APRESENTAÇÃO DO EQUIPAMENTO

AEG8145X6-10 é uma ONT Huawei Wi-Fi 6 para implementar acesso ultra banda larga, alto desempenho e ampla cobertura para os usuários.





1. Botão Power
2. Entrada / fonte de alimentação - 12v
3. Entrada USB
4. Entrada RJ11 - Telefone
5. Entrada RJ45 - Portas LANS
6. Entrada CATV

Botão Reset—Lateral do equipamento

PROCEDIMENTO PARA CONFIGURAÇÃO DA REDE WIFI

1º Coloque na barra de ferramenta o seguinte IP:
192.168.100.1

2º Em seguida carregar ENTER.

Insira as seguintes credenciais:

User: **telecomadmin**

Password: **admintelecom**

Log In



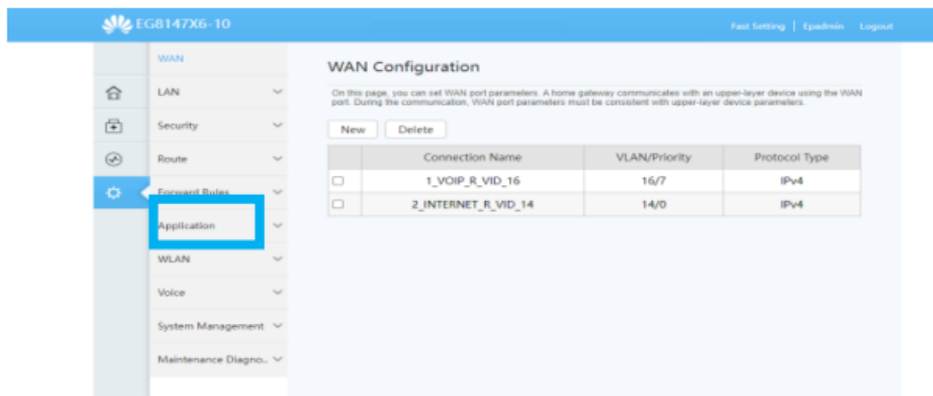
The screenshot shows the Huawei web configuration page. At the top left, there is a Huawei logo and the text "EG8147X6-10". The main heading reads "Welcome to Huawei web page for network configuration." Below this, there are two input fields: "User Name :" and "Password :". A "Log In" button is positioned below the password field.

Carregar em “Advanced”



The screenshot shows the web interface of the ONT EG8147X6-10. The top navigation bar includes the logo, the model number 'EG8147X6-10', and links for 'Fast Setting', 'Epadmin', and 'Logout'. The left sidebar contains a menu with 'Home Page', 'One-Click Diagnosis', 'System Information', and 'Advanced'. The 'Advanced' option is highlighted with a blue box. The main content area displays 'Network connection status: normal' and a diagram of the device connected to 'Internet' and 'Wi-Fi configuration'.

Advanced » WLAN



The screenshot shows the 'WLAN Configuration' page in the ONT EG8147X6-10 web interface. The left sidebar shows the 'Advanced' menu expanded, with 'WLAN' selected and highlighted with a blue box. The main content area displays the 'WAN Configuration' section, which includes a sub-header 'WAN Configuration' and a description: 'On this page, you can set WAN port parameters. A home gateway communicates with an upper-layer device using the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.' Below the description are 'New' and 'Delete' buttons, and a table with two columns: 'Connection Name' and 'Protocol Type'. The table contains two entries:

	Connection Name	VLAN/Priority	Protocol Type
<input type="checkbox"/>	1_VOIP_R_VID_16	16/7	IPv4
<input type="checkbox"/>	2_INTERNET_R_VID_14	14/0	IPv4

WPA Presharedkey»» Senha da rede APPLY »» Salvar a alteração

The screenshot displays the configuration page for a WLAN network. The left sidebar shows a navigation menu with '2.4G Basic Network...' selected. The main area contains a table of SSIDs and a configuration form for the selected SSID.

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
1	HUAWEI-2.4G-6PzZ	Enabled	64	Enabled	Configured

SSID Configuration Details

SSID Name: * (1-32 characters)

Enable SSID:

Number of Associated Devices: *(1-64)

Broadcast SSID:

Enable WMM:

Authentication Mode:

Encryption Mode:

WPA PreSharedKey: *(8-63 characters or 64 hexadecimal characters)

WPA Group Key Regeneration Interval: *(600-86400s)

Enable WPS:

WPS Mode:

PBC:

WLAN—5G basic Network

SSID NAME»» Nome da rede

WPA Presharedkey»» Senha da rede

APPLY »» Salvar a alteração

The screenshot shows the configuration page for the 5G Basic Network. The left sidebar contains a navigation menu with the following items: Route, Forward Rules, Application, WLAN, 2.4G Basic Network..., 2.4G Advanced Netw..., 5G Basic Network S... (highlighted with a blue box), 5G Advanced Networ..., Automatic Wi-Fi Sh..., Wi-Fi Coverage, Multi-AP, Voice, System Management, and Maintenance Diagno... The main content area is titled 'WLAN' and includes the following sections:

- Enable WLAN:** A checkbox that is checked. Below it are 'New' and 'Delete' buttons.
- Table:** A table with columns: SSID Index, SSID Name, SSID Status, Number of Associated Devices, Broadcast SSID, and Security Configuration. The first row shows: 5, HUAWEI-5G-6PxZ, Enabled, 64, Enabled, Configured.
- SSID Configuration Details:** A section with several fields:
 - SSID Name:** A text box containing 'CASA-TVB 5G' (highlighted with a blue box), with a note '* (1-32 characters)'.
 - Enable SSID:** A checked checkbox.
 - Number of Associated Devices:** A text box containing '64' with a note '* (1-64)'.
 - Broadcast SSID:** A checked checkbox.
 - Enable WMM:** A checked checkbox.
 - Authentication Mode:** A dropdown menu set to 'WPA2 PreSharedKey'.
 - Encryption Mode:** A dropdown menu set to 'AES'.
 - WPA PreSharedKey:** A text box containing '*****' (highlighted with a blue box), with a note '* (8-63 characters or 64 hexadecimal characters)'.
 - WPA Group Key Regeneration Interval:** A text box containing '3600' with a note '* (600-86400s)'.
 - Enable WPS:** A checked checkbox.
 - WPS Mode:** A dropdown menu set to 'PBC'.
 - PBC:** A 'Start WPS' button.
- Buttons:** At the bottom, there are 'Apply' and 'Cancel' buttons. The 'Apply' button is highlighted with a blue box.

tv cabo

tv cabo@tv cabo.co.ao
www.tv cabo.co.ao

