

Cambiar Contraseña Wifi en Router Zisa

zisa



Para cambiar la contraseña wifi en este modelo de router zisa, lo primero que hacemos es dirigirnos a

nuestro navegador de internet e introducir en la barra de direcciones la ip de nuestro router, 192.168.1.1

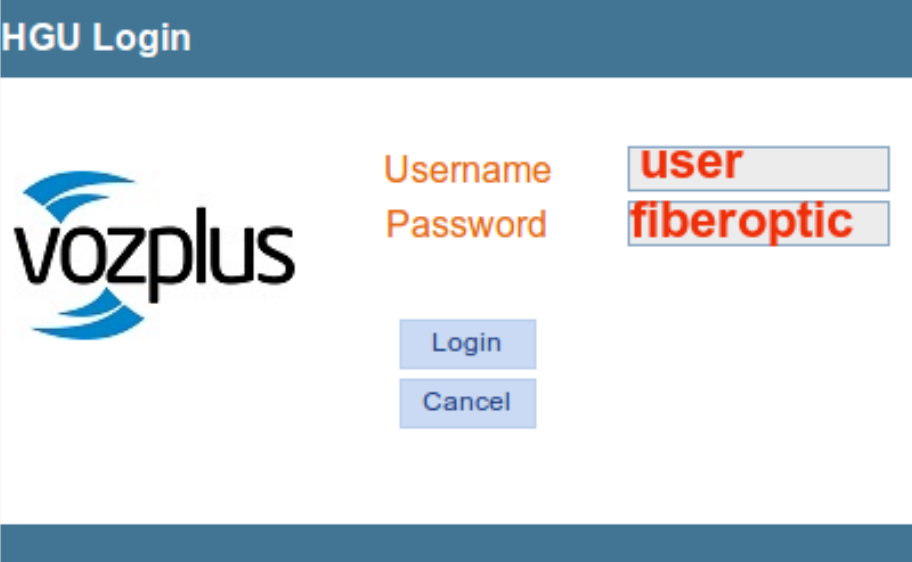
En chrome:

192.168.1.1

A screenshot of the Google search homepage. The word "Google" is displayed in its multi-colored logo. Below it is a search bar with a microphone icon on the right. Underneath the search bar are two buttons: "Buscar con Google" and "Voy a tener suerte". At the bottom, there is a small text link: "Ofrecido por Google en: català galego euskara".

Una vez en la pantalla de login del router introducimos las credenciales:

user
fiberoptic



HGU Login

voztplus

Username

Password

Login

Cancel

Y pulsamos en login.

1. Seleccionamos la pestaña **Network** en el menú superior.
2. Seleccionamos **WLAN** en la barra lateral izquierda.
3. Seleccionamos el boton **Advance** abajo del todo.

Network >> WLAN

Status **Network** Security Application Management Diagnosis Help

+ WAN

+ Bind

+ LAN

WLAN

▶ WLAN

+ TR069

+ QoS

+ SNTP

+ Route

Wireless -- Basic Settings

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Save/Apply" to configure the basic wireless options.

Wireless standard models: wlan0

Select SSID: VozplusFibra6743-5GHz

Enable Wireless

Hide Access Point

Clients Isolation

Disable WMM Advertise

Enable WMM

SSID: VozplusFibra6743-5GHz

BSSID: 90:0a:1a:a1:ba:45

BAND: 5GHz

Country: European Union

Channel: 100 Current Channel:100

802.11n/EWC: Automatic

Bandwidth: 80MHz Current Bandwidth:80 Mbps

Control Sideband: Down Current Control Sideband:None

802.11n Rate: Auto

802.11n Protection: Auto

Support 802.11n Client Only: Off

54g™ Rate: 54 Mbps

Multicast Rate: Auto

Basic Rate: All

XPress™ Technology: Enable

Modulation mode: Disabled

Pre-NetworkRadarCheck: 1

In-NetworkRadarCheck: 10

TPCMitigation(db): 0(off)

Transmit Power: 100%

WMM(Wi-Fi Multimedia): Disable

WMM Service Quality: Disable

WMMAPSD: Enable

Save/Apply **Advance**

WIFI 2.4Ghz

1. Seleccionamos el **Select SSID** que corresponde a la red de 2.4GHz.
2. En **WPA Pre-shared Key** escribimos la nueva contraseña.
3. Si marcamos **show** podemos ver lo que escribimos.
4. Para guardar pulsamos **Save/Apply**.

Home	Network	Status	Network	Security	Application	Management	Diagnosis	Help
+ WAN		authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption length.						
+ Bind		Select SSID:	VozplusFibra6743-2.4GHz					
+ LAN		Network Authentication:	Mixed WPA2/WPA-PSK					
- WLAN		WPA Pre-shared Key:					
▶ WLAN			<input type="checkbox"/> Show					
+ TR069		WPA Update Session Key Interval:	0					
+ QoS		WPA Encryption:	TKIP+AES					
+ SNTP		WPS Setup						
+ Route		This feature is available only when WPA PSK or WPA2 PSK or Open is configured						
		Enable WPS:	Enable					
		WPS Method:	<input checked="" type="radio"/> Push-Button <input type="radio"/> Enter STA PIN <input type="radio"/> Use AP PIN					
			Add client					
			Back					
			Save/Apply					

WIFI 5Ghz

1. Seleccionamos el **Select SSID** que corresponde a la red de 5GHz.
2. En **WPA Pre-shared Key** escribimos la nueva contraseña.
3. Si marcamos **show** podemos ver lo que escribimos.
4. Para guardar pulsamos **Save/Apply**.

Home	Network	Status	Network	Security	Application	Management	Diagnosis	Help
+ WAN		Wireless -- Security Settings						
+ Bind		This page allows you to configure security features of the wireless LAN interface. Include setting the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption length.						
+ LAN		Select SSID:	VozplusFibra6743-5GHz					
- WLAN		Network Authentication:	Mixed WPA2/WPA-PSK					
▶ WLAN		WPA Pre-shared Key:					
+ TR069			<input type="checkbox"/> Show					
+ QoS		WPA Update Session Key Interval:	0					
+ SNTP		WPA Encryption:	TKIP+AES					
+ Route		WPS Setup						
		This feature is available only when WPA PSK or WPA2 PSK or Open is configured						
		Enable WPS:	Disable					
			Back					
			Save/Apply					