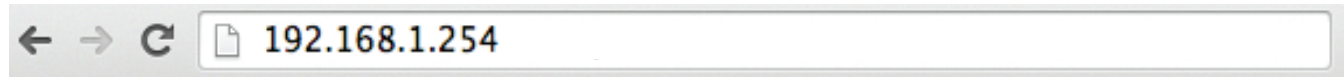


Roteador C3 Tech W-R2010nL

Guia Rápido de Configuração para funcionamento da Internet IZI TELECOM

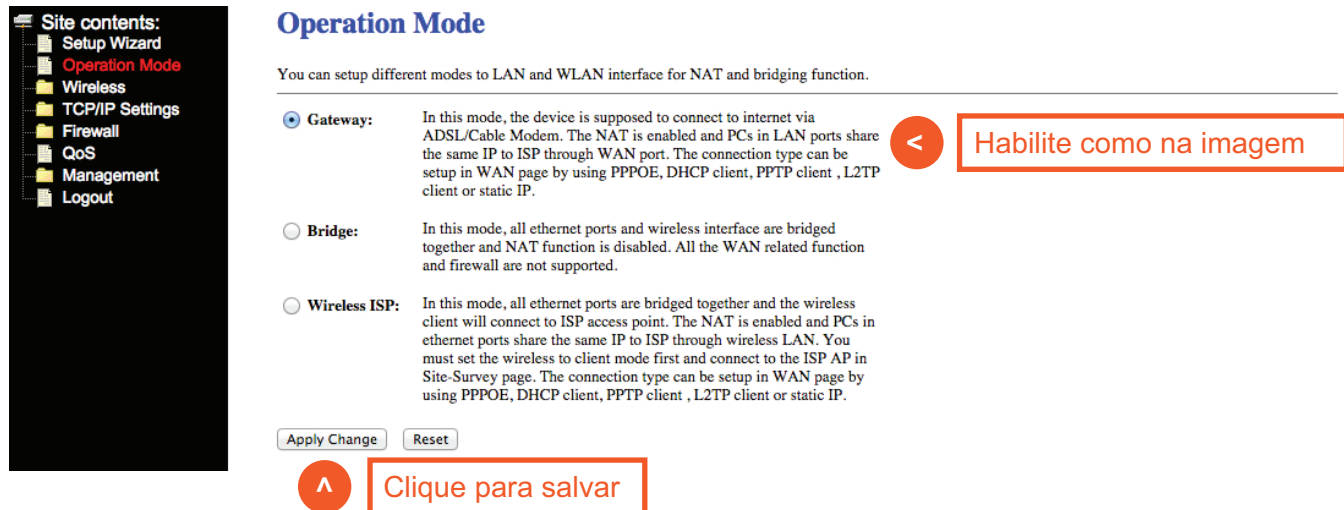
Passo 1:

Acesse o roteador pelo seu navegador (Chrome/IE /Firefox) e digite o usuário e senha. Por padrão o roteador vem configurado sem senha de acesso.



Passo 2:

Indique como será o modo de operação do roteador. Veja abaixo as opções.



Operation Mode

You can setup different modes to LAN and WLAN interface for NAT and bridging function.

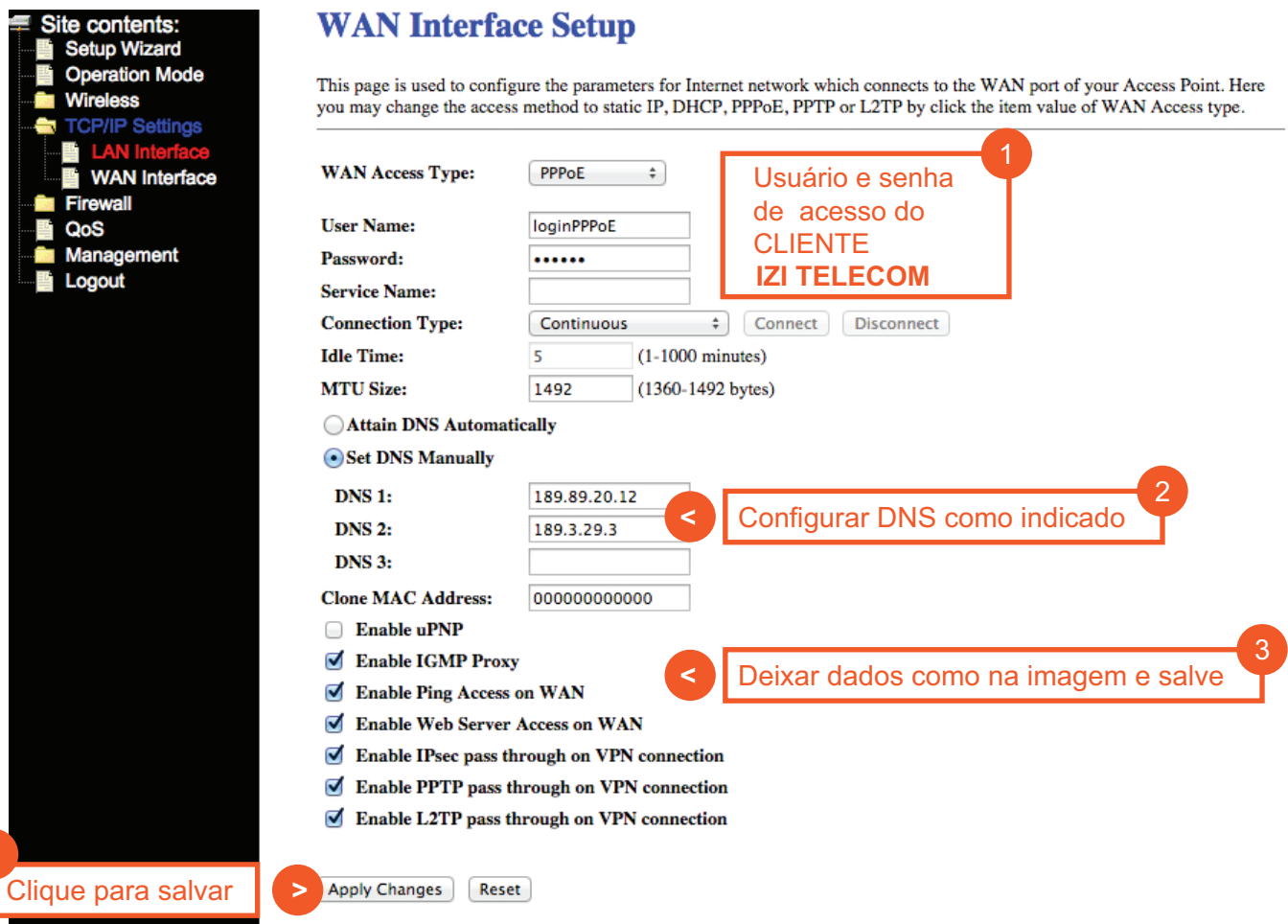
- Gateway:** In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPoE, DHCP client, PPTP client, L2TP client or static IP.
- Bridge:** In this mode, all ethernet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.
- Wireless ISP:** In this mode, all ethernet ports are bridged together and the wireless client will connect to ISP access point. The NAT is enabled and PCs in ethernet ports share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site-Survey page. The connection type can be setup in WAN page by using PPPoE, DHCP client, PPTP client, L2TP client or static IP.

Apply Change Reset

Clique para salvar

Passo 3:

Configure seus dados de Internet IZI TELECOM (PPPoE) como listado abaixo na imagem.



WAN Interface Setup

This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE, PPTP or L2TP by click the item value of WAN Access type.

WAN Access Type: PPPoE

User Name: loginPPPoE

Password:

Service Name:

Connection Type: Continuous Connect Disconnect

Idle Time: 5 (1-1000 minutes)

MTU Size: 1492 (1360-1492 bytes)

Attain DNS Automatically

Set DNS Manually

DNS 1: 189.89.20.12

DNS 2: 189.3.29.3

DNS 3:

Clone MAC Address: 000000000000

Enable uPNP

Enable IGMP Proxy

Enable Ping Access on WAN

Enable Web Server Access on WAN

Enable IPsec pass through on VPN connection

Enable PPTP pass through on VPN connection

Enable L2TP pass through on VPN connection

Apply Changes Reset

Clique para salvar

Passo 4:

Agora vamos configurar a rede sem fio, acesse o menu indicado na imagem e configure como demonstrado.

Site contents:

- Setup Wizard
- Operation Mode
- Wireless
 - Basic Settings
 - Advanced Settings
 - Security
 - Access Control
 - WDS settings
 - Mesh settings
 - Site Survey
 - WPS
 - Schedule
- TCP/IP Settings
- Firewall
- QoS
- Management
- Logout

Wireless Basic Settings

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable Wireless LAN Interface

Band: 2.4 GHz (B+G+N)

Mode: AP Multiple AP

Network Type: Infrastructure

SSID: nomeDaSuaRedeWifi

Channel Width: 40MHz

Control Sideband: Upper

Channel Number: Auto

Broadcast SSID: Enabled

WMM: Enabled

Data Rate: Auto

Associated Clients: Show Active Clients

Enable Mac Clone (Single Ethernet Client)

Enable Universal Repeater Mode (Acting as AP and client simultaneously)

ID of Extended Interface:

Apply Changes Reset

1 Personalize o nome da sua rede WIFI e preencha os dados como na imagem

2 Clique para salvar

Passo 5:

Agora iremos configurar a senha para a rede criada no passo anterior.

Site contents:

- Setup Wizard
- Operation Mode
- Wireless
 - Basic Settings
 - Advanced Settings
 - Security
 - Access Control
 - WDS settings
 - Mesh settings
 - Site Survey
 - WPS
 - Schedule
- TCP/IP Settings
- Firewall
- QoS
- Management
- Logout

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

Select SSID: Root AP - nomeDaSuaRedeWifi Apply Changes <

Encryption: WPA2

Authentication Mode: Enterprise (RADIUS) Personal (Pre-Shared Key)

WPA2 Cipher Suite: TKIP AES

Pre-Shared Key Format: Passphrase

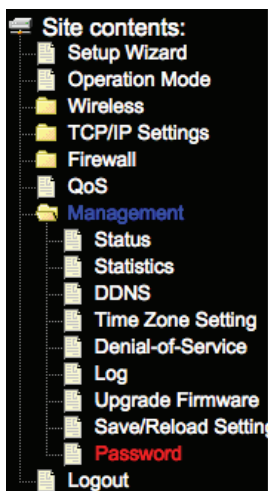
Pre-Shared Key:

1 Personalize a senha da sua rede WIFI

2 Clique para salvar

Passo 6:

Para finalizar a configuração, indicamos para você alterar a sua senha de acesso padrão do roteador. Após colocar a senha de sua preferência, clique em APLICAR para gravar suas configurações.



Password Setup

This page is used to set the account to access the web browser of Access Point. Empty user name and password will disable the protection.

User Name:
New Password:
Confirmed Password:

1
Usuário e senha de acesso de SUA PREFERÊNCIA

2
Clique para salvar

APÓS SALVAR AS CONFIGURAÇÕES
REINICIE O SEU ROTEADOR

ATENÇÃO! Caso o cliente solicite suporte via acesso remoto, a izi telecom irá solicitar a senha de acesso do seu equipamento.