



PASSO A PASSO  
REDE CONVIDADO

Ligue o aparelho ONT ao computador e o acesse pelo IP LAN configurado.

**o IP padrão é: 192.168.1.1**

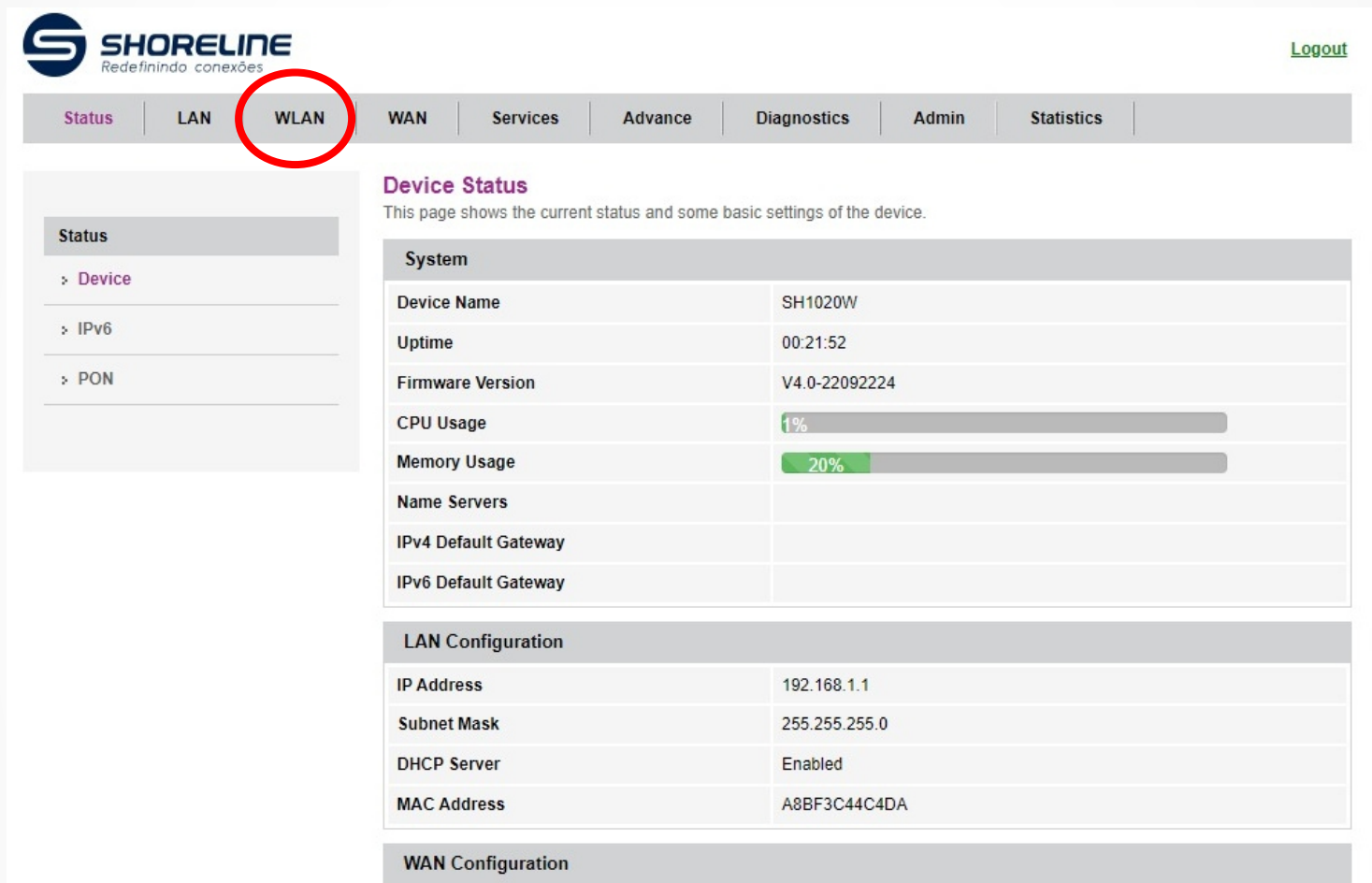
Assim que acessar corretamente vera essa tela:



The image shows a login interface for Shoreline. At the top, there is a logo consisting of a stylized 'S' inside a circle, followed by the text 'SHORELINE' and the tagline 'Redefinindo conexões'. Below the logo, there are two input fields: 'UserName:' with the text 'admin' entered, and 'Password:' with five dots representing a masked password. At the bottom of the form, there are two buttons: 'Login' and 'Reset'.

**SENHA: admin**

## ACESSE "WLAN"



The screenshot shows the Shoreline web interface. The top navigation bar includes the Shoreline logo, the tagline "Redefinindo conexões", and a "Logout" link. The main navigation menu contains the following items: Status, LAN, WLAN (highlighted with a red circle), WAN, Services, Advance, Diagnostics, Admin, and Statistics. On the left side, there is a sidebar menu with "Status" selected, and sub-items for "Device", "IPv6", and "PON". The main content area displays the "Device Status" page, which includes a description and three configuration sections: System, LAN Configuration, and WAN Configuration.

**SHORELINE**  
Redefinindo conexões

Logout

Status | LAN | **WLAN** | WAN | Services | Advance | Diagnostics | Admin | Statistics

**Status**

- Device
- IPv6
- PON

**Device Status**

This page shows the current status and some basic settings of the device.

**System**

Device Name	SH1020W
Uptime	00:21:52
Firmware Version	V4.0-22092224
CPU Usage	1%
Memory Usage	20%
Name Servers	
IPv4 Default Gateway	
IPv6 Default Gateway	

**LAN Configuration**

IP Address	192.168.1.1
Subnet Mask	255.255.255.0
DHCP Server	Enabled
MAC Address	A8BF3C44C4DA

**WAN Configuration**

## Selecione o WI-FI desejado

WLAN 0 = WI-FI 5G

WLAN 1 = WI-FI 2.4

Após isso clique no botão Multiple AP, dentro de Basic Settings do WI-FI escolhido.

[Logout](#)

Status | LAN | **WLAN** | WAN | Services | Advance | Diagnostics | Admin | Statistics

wlan0 (5GHz)

Basic Settings

Advanced Settings

Security

Access Control

Site Survey

WPS

Status

wlan1 (2.4GHz)

Easy Mesh

### WLAN Basic Settings

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

Disable WLAN Interface

Band: 5 GHz (A+N+AC) ▼

Mode: AP ▼ Multiple AP

SSID: WIFI-C4DA

Channel Width: 80MHz ▼

Control Sideband: Auto ▼

Channel Number: Auto ▼

Radio Power (%): 100% ▼

Associated Clients: Show Active WLAN Clients

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

Apply Changes



# Ative a opção Multiple Aps e configure o novo ponto de acesso. SSID será o nome da nova rede

Status LAN **WLAN** WAN Services Advance Diagnostics Admin Statistics

## wlan0 (5GHz)

### Basic Settings

### Advanced Settings

### Security

### Access Control

### Site Survey

### WPS

### Status

## wlan1 (2.4GHz)

## Easy Mesh

### Multiple APs

This page shows and updates the wireless setting for multiple APs.

AP Isolation  Disable  Enable

No.	Enable	Band	SSID	Data Rate	Broadcast SSID	WMM	Client Isolation	Active Client List	Multicast to Unicast
AP1	<input checked="" type="checkbox"/>	5 GHz (A+N+AC)	CTC-1111	Auto	Enabled	Enabled	Disabled	Show	Enabled
AP2	<input type="checkbox"/>	5 GHz (A+N+AC)	CTC-2222	Auto	Enabled	Enabled	Disabled	Show	Enabled
AP3	<input type="checkbox"/>	5 GHz (A+N+AC)	CTC-3333	Auto	Enabled	Enabled	Disabled	Show	Enabled
AP4	<input type="checkbox"/>	5 GHz (A+N+AC)	CTC-4444	Auto	Enabled	Enabled	Disabled	Show	Enabled

Apply Changes

Reset





**SHORELINE**

*Redefinindo conexões*

Rua Orquídeas, nº80 - Vale Verde - Carandaí - MG  
**Fixo: (47) 3170-0175 Suporte Técnico: (32)9 9880-5853**  
**[www.shorelinetelecom.com.br](http://www.shorelinetelecom.com.br)**