

CPE 2.4GHz B/G/N

Guia Basico

1. Acesso:

Para poder acessar as configurações da CPE basta digitar em seu navegador o IP 192.168.1.1 e digitar o usuario "Admin" e a senha "Admin".

2. Com o acesso, na aba modo de operação, você escolhe o modo de operação desejado:

- Bridge – Utilizado geralmente para fazer um ponto a ponto.
- Gateway – Utilizado para distribuir sinal wireless.
- Ethernet converter – Utilizado para modo cliente, a interface wireless se torna WAN, sendo assim rebendo o sinal de alguma transmissora.

Operation Mode Configuration

You can configure the operation mode suitable for your environment.

Current Firmware Version: WR-N-1.3.7.RU.09022011 (Feb 9 2011)

Please select device operation mode:

- Bridge:**
All ethernet and wireless interfaces are bridged into a single bridge interface.
- Gateway:**
The first ethernet port is treated as WAN port. The other ethernet ports and the wireless interface are bridged together and are treated as LAN ports.
- Ethernet Converter:**
The wireless interface is treated as WAN port, and the ethernet ports are LAN ports.

Apply



Cancel

Configuração modo cliente

Após escolher Ethernet converter em Operation Mode, vá até Wireless configuration – Site Survey:

Station Site Survey

Site survey page shows information about APs nearby. You may choose to connect to one of these APs or add as a profile.

Site Survey							
	SSID	BSSID	RSSI	Channel	Encryption	Authentication	Network Type
<input type="radio"/>	 TesteOMNI	00-12-0E-B6-A7-0F	65%	13	Not Use	OPEN	Infrastructure
<input type="radio"/>	Wive-RTNL	00-0B-2B-8F-8E-3F	55%	2	Not Use	OPEN	Infrastructure
<input type="radio"/>	Referencia Krazer	00-12-0E-B6-BF-E4	100%	3	AES	WPA2-PSK	Infrastructure
<input checked="" type="radio"/>	 RTLAB-L001	00-12-0E-B6-AD-F9	100%	6	WEP	Unknown	Infrastructure

Connected <--> TesteOMNI

Selecione a rede desejada e clique em “Add Profile”, irá abrir uma pagina para colocar as configurações da rede:

System Configuration	
Profile Name	PROF001
SSID	RTLAB-L001
Network Type	Infrastructure
Power Saving Mode	<input checked="" type="radio"/> CAM (Constantly Awake Mode) <input type="radio"/> Power Saving Mode
RTS Threshold	<input type="checkbox"/> Used 2347
Fragment Threshold	<input type="checkbox"/> Used 2346

Security Policy	
Security Mode	OPEN


Wire Equivalence Protection (WEP)		
WEP Key Length	64 bit (10 hex digits / 5 ascii keys)	
WEP Key Entry Method	Hexadecimal	
WEP Keys	WEP Key 1 :	
	WEP Key 2 :	
	WEP Key 3 :	
	WEP Key 4 :	
Default Key	Key 1	

Após colocar tudo certo, clique em “Apply” para salvar as configurações.

Após acessar Wireless Settings – Profile:

Station Profile

The Status page shows settings and current operation status of the Station.

Profile List						
	Profile	SSID	Channel	Authentication	Encryption	Network Type
	PROF001	RTLAB-L001	Auto	OPEN	WEP	Infrastructure

Selecione o profile que você acabou de criar e clique em “Activate”.

Para opções PPPoE vá em Internet Settings – VPN Setup:

Virtual Private Network setup

This page is used to configure the VPN tunnel on your Router.

<input checked="" type="checkbox"/> Enable VPN	Status: disabled
VPN Mode:	PPPoE client <input type="button" value="v"/>
PPPoE interface:	WAN <input type="button" value="v"/>
AC name:	192.168.200.1
Authentication method:	AUTO <input type="button" value="v"/>
User name:	vpn_user
Password:	●●●●●●●●●●
MTU/MRU:	AUTO <input type="button" value="v"/>
Default gateway:	Enabled <input type="button" value="v"/>
<input type="checkbox"/> Allow MPPE	<input checked="" type="checkbox"/> Peer DNS
<input type="checkbox"/> Allow debug	<input checked="" type="checkbox"/> Enable NAT
<input checked="" type="checkbox"/> Adaptive LCP	

Clique em “Enable VPN” e preencha os campos com o dados corretos.