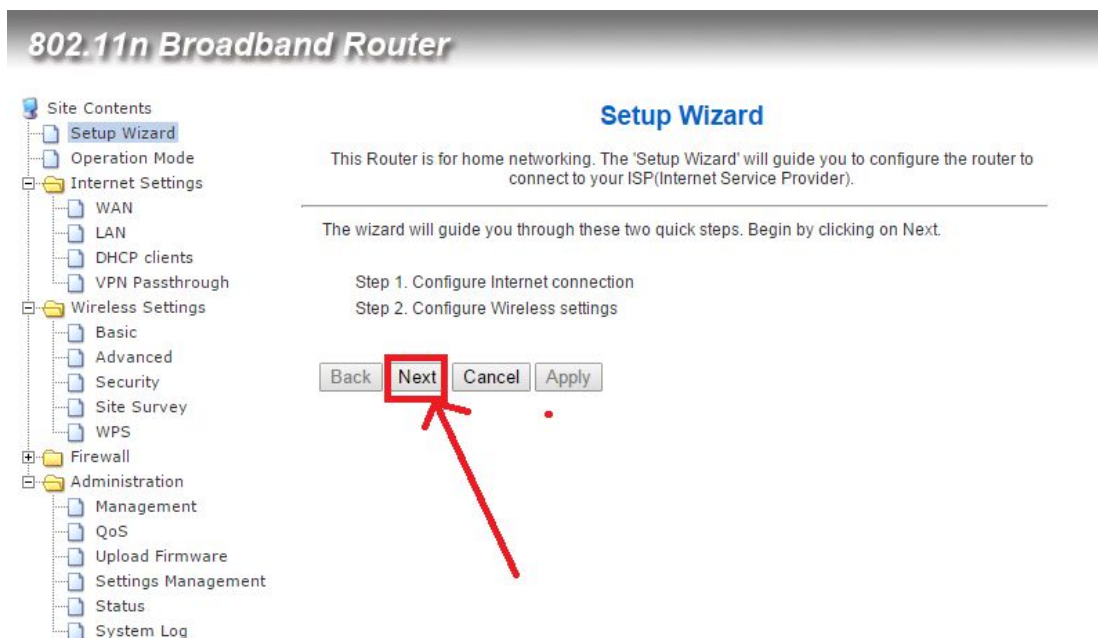


# GUIA RAPIDA

## KANJI

Este instructivo lo guiará de manera básica para poder configurar un CPE KANJI y establecer la conexión a la red Wi-Fi.

***Luego de verificar y configurar el dispositivo de red de área local ó Ethernet y el navegador, se procederá de la siguiente manera:***



Una vez dentro del sistema interno del CPE KANJI, vamos a la opción **SETUP WIZARD** verificamos que WAN CONNECTION TYPE este la opción **DHCP (Auto Config)** y presionamos **NEXT**.

## 802.11n Broadband Router

**Setup Wizard**

This Router is for home networking. The 'Setup Wizard' will guide you to configure the router to connect to your ISP(Internet Service Provider).

**Step 1. Configure Internet Connection**

WAN Connection Type: DHCP (Auto Config) ▼

DHCP Mode	
Hostname(optional)	<input type="text"/>

Back Next Cancel Apply

En el 2do. Paso corroboramos que **NETWORK MODE** se encuentre con la normativa **802.11G** y luego presionamos **APPLY**.

## 802.11n Broadband Router

**Setup Wizard**

This Router is for home networking. The 'Setup Wizard' will guide you to configure the router to connect to your ISP(Internet Service Provider).

**Step 2. Configure Wireless Settings**

Wireless Settings	
Network Mode	802.11G ▼
Frequency (Channel)	AutoSelect ▼
Network Name (SSID)	802.11n_Router
Security Mode	Disable ▼

Back Next Cancel Apply

Habiendo completado los pasos anteriores, nos dirigimos a la herramienta **OPERATION MODE** donde tildamos la opcion **WIRELESS ISP** y aplicamos los cambios con el botón **APPLY**.

### 802.11n Broadband Router

**Operation Mode Configuration**

You may configure the operation mode suitable for you environment.

<input type="radio"/> <b>Bridge:</b>	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.
<input type="radio"/> <b>Gateway:</b>	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.
<input checked="" type="radio"/> <b>Wireless ISP:</b>	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.

Luego, nos dirigimos a **WIRELESS SETTINGS** donde en **BASIC** verificamos la siguiente configuración:

- **Wireless On/Off:** Debe permanecer en **Radio ON**
- **Broadcast Network Name (SSID):** Desactivado (**Disable**)
- **Frecuency (Channel):** Auto seleccionado (**AutoSelect**)

Al finalizar guardamos los cambios presionando el botón **APPLY**.

## 802.11n Broadband Router

Site Contents

- Setup Wizard
- Operation Mode
- Internet Setting
- Wireless Settings
  - Basic**
  - Advanced
  - Security
  - Site Survey
  - WPS
- Firewall
- Administration

### Basic Wireless Settings

You could configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channel. The Access Point can be set simply with only the minimum setting items.

Wireless Network	
Wireless On/Off	Wireless OFF <span>Current Status: Radio ON</span>
Antenna Switch	<input type="radio"/> External <input checked="" type="radio"/> Internal
Wireless Band	802.11G
SSID	802.11n_Router
Broadcast Network Name (SSID)	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
AP Isolation	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
BSSID	<del>XXXXXXXXXX</del>
Frequency (Channel)	AutoSelect
Rate	Auto

1: Arrow pointing to 'Basic' in the left sidebar.

2: Arrow pointing to 'Current Status: Radio ON'.

3: Arrow pointing to 'Disabled' radio button.

4: Arrow pointing to 'Apply' button.

Debe aparecer Current Status: Radio ON, si figura OFF presionar el boton

Continuamos en **WIRELESS SETTINGS** pero en **SITE SURVEY** donde seleccionaremos la antena de preferencia y presionaremos **NEXT**.

## 802.11n Broadband Router

Site Contents

- Setup Wizard
- Operation Mode
- Internet Settings
  - WAN
  - LAN
  - DHCP clients
  - VPN Passthrough
- Wireless Settings
  - Basic
  - Advanced
  - Security
  - Site Survey**
  - WPS
- Firewall
- Administration

### Site Survey

You could configure AP Client parameters here.

	SSID	BSSID	RSSI	Channel	Authentication	Wireless Mode
<input type="radio"/>		c0:4a:00:3e:d	0%	2	NONE	11b/g
<input type="radio"/>	la	c0:4a:00:99:7	5%	2	WPA1PSK/WPA2PSK/TKIP/AES	11b/g
<input type="radio"/>		c0:4a:00:99:9	0%	2	NONE	11b/g
<input type="radio"/>		e8:94:16:75:	0%	2	WPA2PSK/AES	11b/g
<input checked="" type="radio"/>	GobSL-SL-1	00:18:25:14:	80%	2	NONE	11b/g
<input type="radio"/>	TP-LINK_E3B14	a0:f3:c1:e3:	39%	11	WPA1PSK/WPA2PSK/AES	11b/g/n

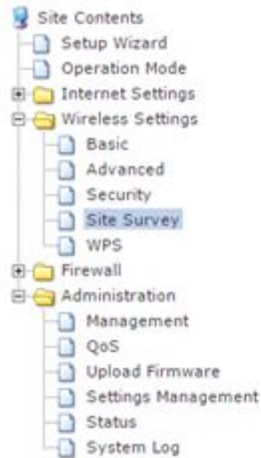
1: Arrow pointing to 'Site Survey' in the left sidebar.

2: Arrow pointing to the 'GobSL-SL-1' row in the table.

3: Arrow pointing to 'Next' button.

Verificamos la antena (SSID) y guardamos los cambios presionando **APPLY**.

## 802.11n Broadband Router



### Site Survey

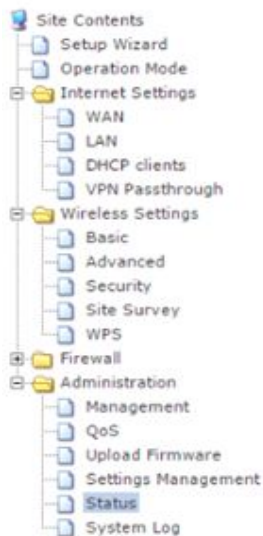
You could configure AP Client parameters here.

AP Client parameters	
SSID	GobSL-SL-1
Frequency(Channel)	2417MHz (Channel 2) Current Channel: 2
Security Mode	OPEN
Encryption Type	NONE
LAN Interface Setup	
DHCP Type	Server
IP Address	192.168.1.200

Scan AP Back **Apply**

Por último paso, verificamos los parámetros asignados ingresando en **STATUS**.

## 802.11n Broadband Router



### Access Point Status

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

System Information	
Firmware Version	1.1.04-N_H (Aug 6 2012)
System Up Time	0 days, 1 hours, 33 mins, 43 secs
Operation Mode	Wireless ISP Mode
Repeater Information	
Repeater Status	Connected
Repeater Device	GobSL-SL-1
Repeater Mac Address	00:18:25:14: [REDACTED]
Repeater RSSI	65%
Wireless Information	
Status	Radio ON
Mode	AP
SSID	802.11n_Router
Channel	2
Encryption	Disable
BSSID	00:1A:EF:2E: [REDACTED]
WAN Information	
Connected Type	DHCP
WAN IP Address	10.14.127.74
Subnet Mask	255.255.255.0
Default Gateway	10.14.127.1
DNS1	10.31.224.2
DNS2	10.16.64.10
MAC Address	00:1A:EF: [REDACTED]
LAN Information	
DHCP Server	Enabled
LAN IP Address	192.168.1.200
Subnet Mask	255.255.255.0
MAC Address	00:1A:EF:2E: [REDACTED]