English

## TEW-411BRP Wireless 802.11g AP Router

**Quick Installation Guide** 

Version 1.1

## **General Wireless AP System Connection**

The general function of Wireless AP Router is defined as an "AP + Router", and the connection is as following diagram.



Plug in the power supply. The power LED will turn on to indicate power operation.

User may connect the WAN port to Cable / DSL modem. The WAN LED will indicate the connection.

Connect the LAN ports to computers that need to link to Intranet (your network) or Internet. On the AP Router, it provides 4 LAN ports. If more computers need to join the network, you can connect an Ethernet Switch to the Router's LAN port to expand the network capacity.

The Wireless Interface can easily manage 30 wireless clients and workstations simultaneously.

User Name	(no user name)
Password	admin
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
ESSID	wlan-g
Channel	6
Mode	11b+g
Encryption	Disabled
DHCP Server	Enabled

**AP Router's Default Settings** 

### Verify your NETWORK SETTINGS before proceeding.

The AP Router default IP configuration class is IP: 192.168.1.x, subnet mask: 255.255.255.0, and the DHCP service is enabled. Please make sure that your PC's current IP configurations match the Router's class or set the PC's network adapter to accept IP address from the Router. If you already have a DHCP server on the network, please connect a PC to the Router to configure the Router's IP to match your network. Before starting the Router configuration, please make sure your computer can get reply from AP Router while using "ping" command. For Windows PC, open Command Prompt (C:\), type in **ping 192.168.1.1** and hit Enter. If you see "reply from 192.168.1.1...", then you are ready to configure the Router.

If you have questions regarding the computer's IP address settings, please contact our Free Techsupport: Tel: 310-891-1100, Fax: 310-891-1111. E-mail: support@trendware.com. 7:30AM ~ 6:00PM, Monday ~ Friday (Pacific Standard Time)

## Step1

From the web browser, open address http://192.168.1.1 for AP Router's configuration.



When the login screen appears, leave **blank** in the User Name, type **admin** in the Password field and **click OK.** 

Connect to 19	2.168.1.1	? 🛛
<u>ي</u> ال		
User name:	61	~
Password:		
	Remember my password	
		Capcal
		Caricol

Step2

On the **WAN** section, please select the "Connection Type". If your Internet service provider assigns you a Host Name and/or Domain Name, please enter them here.

							- 6	
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup AP Rou Time Zo	This s custon Apply ter: ne:A	ection contai nize easily t for finalizin I-08:00) Pacific utomatically :	ins the prima he Ethernet <b>g your conf</b> Time (USA & adjust clock	ary configura and Wireles <b>iguration.</b> cCanada) <b>v</b> for daylight s	tion for the , ss interface saving chang	Access Poin in this secti jes.	t. You shou on. <b>Rememi</b>	ild be able to ber to press
WAN	MAC /	Address:						
Host Na	me: 🗌		Ho	st and Doma	ain settings r	nay be requi	red by your	ISP
Domain Na	me:							
Connection Ty	rpe: Dyna Dyna	mic IP setting	▼ Sele	ct the type o	of connectior	ı you have to	connect the	e Internet.
LAN	PPPo PPTP	E E						
IP Addro	ess:	. 🗌 . 🔲	. 📃 This	is the IP Add	dress, Subne	et Mask of th	e	

**Dynamic IP Setting**: for Cable Modem service. Some Service Providers requires you to report your network adapter's MAC address to them; you can report the WAN port MAC address. If you have previously reported your network adapter's MAC address to the Service Provider, you can type in that MAC address here.

**Static IP Address**: when you have static IP address and the Internet Service Provider should provide you with IP, subnet mask, gateway, and DNS addresses.

**PPPOE**: for DSL service. Service provider should provide you user name, password and Server IP (when necessary).

**PPTP**: for DSL service. Service provider should provide you user name, password and Server IP (when necessary).

Note: For detail information, please refer to the User's Manual.

### **DSL** Connection

54Mbps	-		1	<u> </u>			- [	
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This sec customiz Apply fo	tion contains ze easily the o <b>r finalizing</b> (	the prima Ethernet <b>your confi</b>	ry configurat and Wireles: <b>guration.</b>	ion for the A s interface i	Access Point in this sectio	. You shou on. <b>Remem</b>	uld be able to ber to press
AP Route Time Zon	r:   e:  (GMT-(	08:00) Pacific T	ime (USA &	Canada) 💌				
	Aut	omatically ad	just clock f	or daylight sa	aving change	'S.		
WAN	MAC Ad	dress:						
Host Nam	e:		Hos	and Domai	n settings m	ay be require	d by your IS	SP
Domain Nam	e: [							
Connection Type	e: PPPoE	¥	Select th	ie type of cor	nection you	have to conn	ect the Inte	rnet.
	User Na	ime:						
	Passwo	rd:						
	C Con	nect on Dem	and: Max l	dle Time	Min.			
	O Kee	p Alive: Redi	al Period	Sec.				

## Step3

Here is a Wireless Setting menu. You can setup the Mode, SSID, Channel , and Security.

### **Important Notice**

In order to make right use of WPA, please ensure that your current Wireless Adapter's driver, and Wireless Utility can support it, WPA needs 802.1x authentication (when RADIUS mode is chosen), though the Operating System must also support 802.1x protocol. For Microsoft's OS family, only Windows XP has incorporated this by default. The rest of the OS must installed 3er party's client software such as Funk ODySSey.

Wireless	MAC Address:	00:11:22:33:44:56		
	Mode:	11b+g 💌		
	SSID:	wlan-g		SSID Broadcast: Enable 💙
	Channel:	11 🛩		
	Domain:	USA		
	Security:	🔘 Enable	💿 Disable	Configure Security

**SSID:** The service set identifier (SSID) or network name. It is case sensitive and must not exceed 32 characters, which may be any keyboard character. You shall have selected the same SSID for all the APs that will be communicating with mobile wireless stations.

**SSID Broadcast**: "Enable" allow wireless clients to discover the AP Router's presence by using "site survey" or similar tool. For added security, select "Disable".

**Channel:** Select the appropriate channel from the list provided to correspond with your network settings. You shall assign a different channel for each AP to avoid signal interference.

**Security:** To enable WEP (Wired Equivalent Privacy) or WPA (Wi-Fi Protected Access), please click on "Enable" and then click on "Configure Security".

**Security Mode:** Options are WEP, WPA Pre-Shared Key, and WPA RADIUS. In this guide we will cover WEP setup, for WPA, please refer to the User's Guide on the CD-ROM.

**WEP:** Make sure that all wireless devices on your network are using the same encryption level and key. WEP keys must consist of the letters "A" through "F" and the numbers "0" through "9."

## Step4

**Click "Apply"** button to finish the Setup. The follow screen would appear to notify any changed.



Click "Continue"

## Step5

After the AP Router's reboot procedure is completed, you can start surfing the Internet.

## **Technical Support**

You can find the most recent software and user documentation on the TRENDware website. TRENDware provides free technical support for all customers for the duration of the warranty period on this product.

TRENDware Technical Support *Tel: +1-310-891-1100* Fax: +1-310-891-1111

E-mail: support@trendware.com www.trendware.com

Support Hours: 7:30AM ~ 6:00PM (Pacific Standard Time), Monday ~ Friday (except holidays)

Deutsch

## TEW-411BRP Wireless AP-Router 802.11g

Kurzinstallationsanleitung

Version 1.1

## Installation des drahtlosen AP-Systems

Das drahtlose AP-System besteht aus mindestens einem AP und einem Router, die folgendermaßen miteinander verbunden sind (siehe Abbildung):



Verbinden Sie den Netzstecker mit der Netzsteckdose. Wenn die LED-Anzeige aufleuchtet, ist die Stromverbindung hergestellt.

Verbinden Sie den WAN-Port mit dem Kabel-/DSL-Modem. Wenn die LED-Anzeige des WAN-Ports aufleuchtet, ist die Verbindung hergestellt.

Wenn Ihre miteinander vernetzten Computer ebenfalls einen Zugang zum Intra- bzw. Internet haben sollen, verbinden Sie diese mit dem LAN-Port. Der AP-Router ist mit 4 LAN-Ports ausgestattet. Wenn Sie mehr als 4 Computer anschließen möchten, können Sie den AP-Router ganz einfach aufstocken (erweitern), indem Sie einen Netzknoten/Verteiler (Hub/Switch) anschließen.

Mit der drahtlosen Schnittstelle können problemlos bis zu 30 Rechner gleichzeitig das Netzwerk nutzen.

(no user name)
admin
192.168.1.1
255.255.255.0
wlan-g
6
11b+g
Disabled
Enabled

#### **Default Settings**

**Überprüfen Sie Ihre NETZWERKEINSTELLUNGEN, bevor Sie fortfahren.** Die Standard-IP-Einstellung des AP-Routers lautet 192.168.1.X/255.255.255.0. Versichern Sie sich, dass Ihre IP-Einstellung dem entspricht oder starten Sie mit Hilfe der DHCP-Einstellung. Überprüfen Sie mit Hilfe des "Ping-Befehls", ob Ihr Computer auf den AP-Router reagiert, bevor Sie den AP-Router konfigurieren.

#### Schritt1

Starten Sie den Internetbrowser und geben Sie http://192.168.1.1 in die URL-Leiste ein. Sie gelangen auf die Einstellungsseite für den AP Router.



Sobald das Login-Feld erscheint, geben Sie als Passwort **admin** ein und lassen Sie das Feld für den Benutzernamen **leer**. **Klicken Sie OK**.

Connect to 19	2.168.1.1		? 🗙
R		3	
User name: <u>P</u> assword:	<b>1</b>		×
	<u>R</u> emember	my password	ncel

## Schritt2

Bitte wählen Sie die Art der Internetverbindung, die die WAN-Verbindung zur Verfügung stellt.

54Mbps								
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup AP Rout Time Zor	This s custor Apply er: ne: _(GM	ection contai nize easily t for finalizin T-08:00) Pacific	ins the prim he Ethernet <b>g your cont</b> Time (USA &	ary configura and Wireles <b>figuration.</b> ≿Canada) <b>▼</b>	tion for the . s interface	Access Poin in this secti	t. You shou on. <b>Remem</b>	uld be able ber to pres
WAN	MAC.	utomatically Address:	adjust clock	for daylight s	saving chang	jes.		
Host Nam	ne:		Ho	ost and Doma	iin settings r	may be requi	red by your	ISP
Domain Nam Connection Typ	ne:   Dyna Dyna	mic IP setting mic IP setting	- Sele	ect the type o	of connection	n you have to	connect th	e Internet.
LAN	Static PPPo PPTF	IP Address E						
IP Addre	ss:		. This	is the IP Add	iress, Subne	et Mask of th	е	

Hinweis: Für Nutzer eines Kabelmodems mit dynamischer IP-Adresse gilt die Standardeinstellung (default).

Falls Ihr Internetprovider Ihnen eine feste IP-Adresse gegeben hat, wählen Sie Feste IP (Static\_IP)

54Mbps	-		1				- [	
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This se customi Apply f	ction contain ze easily th or finalizing	s the prima e Ethernet your confi	ry configurati and Wireless <b>guration.</b>	ion for the A s interface i	Access Poin n this secti	t. You shou on. <b>Rememi</b>	ld be able to b <b>er to press</b>
AP Router Time Zone	r: [ :: [(GMT- : Au	-08:00) Pacific tomatically a	Time (USA & djust clock f	Canada) 💌 or daylight sa	wing change	S.		
WAN	MAC A	ddress:	21					
Host Name			Hos	t and Domair	n settings m	ay be require	ed by your IS	βP
Domain Name			_					
Connection Type	: Static I	P Address 👱	Select	the type of c	onnection yo	ou have to co	onnect the In	ternet.
	Interne Subne Defaul DNS (F	et IP Adress: t Mask: t Gateway: tequired):	255 1. 2.	2552255 255 				

Hinweis: Für weitere Einzelheiten lesen Sie bitte in der Bedienungsanleitung nach.

54Mbps	Primary		2	DHCP				Advanced
wireless-G	Setup	Security	System	Server	SNMP	Status	Help	Settings
Primary Setup	This se customi <b>Apply f</b>	ction contain ze easily th or finalizing	s the prima e Ethernet <b>your confi</b> g	ry configurat and Wireles guration.	ion for the A s interface i	Access Point. in this sectio	. You sho n. <b>Remem</b>	uld be able to ber to press
AP Route	r:							
Time Zono	e: (GMT	-08:00) Pacific T	ime (USA &	Canada) 💌				
	🗆 Au	tomatically ad	ljust clock f	or daylight sa	aving change	S.		
WAN	MAC A	ddress:						
Host Name	»: [		Hos	t and Domai	n settings m	ay be required	d by your l	SP
Domain Nam	»: [							
Connection Type	e: PPPoE		Select th	e type of cor	nnection you	have to conn	ect the Int	ernet.
	User N Passwi	ame:						
	C Co C Ke	nnect on Den ep Alive: Red	nand: Max Io ial Period 🗌	lle Time Sec.	Min.			

DSL-Nutzer füllen bitte die Accountinformation ihres Internetproviders aus.

#### Schritt3

In der untenstehenden Abbildung sehen Sie das Einstellungsmenü des drahtlosen AP-Routers. Sie können hier die Konfiguration einstellen oder Änderungen vornehmen, wie zum Beispiel SSID (Netzwerkname), Kanal oder das WEP Encryption-Verschlüsselungsprogramm aktivieren.

Wireless	MAC Address:	00:11:22:33:44:56			
	Mode:	11b+g 🖌			
	SSID:	wlan-g		SSID Broadcast:	Enable 💌
	Channel:	11 💌			
	Domain:	USA			
	Security:	🔘 Enable	💿 Disable	Config	ure Security

## Schritt4

Klicken Sie auf "Apply (Übernehmen)", um das Setup zu beenden. Auf dem Bildschirm erscheint ein Feld, das Ihnen die Speicherung Ihrer Änderungen bestätigt.



Click "Continue"

### Schritt5

Nachdem der Rebootvorgang beendet ist, können Sie den Internetbrowser direkt starten und eine URL für die Nutzung des Internets eingeben.

Français

# TEW-411BRP Routeur Point d'Accès Sans Fil LAN 11g

## Guide d'Installation Rapide

Version 1.1

## Raccordement du Routeur Point d'accès

Les fonctions générales du Wireless AP sont celles d'un "Point d'accès + Routeur", et les connections sont celles du diagramme suivant :



Branchez l'alimentation. La LED d'alimentation va s'allumer.

Connectez le port WAN à un modem Cable / DSL. La LED WAN vous confirme cette connexion.

Connectez le port LAN à un ordinateur qui a besoin de joindre l'intranet ou l'Internet. Le Routeur Point d'accès dispose de 4 ports LAN. Si un nombre plus important de machine doit être connecté, il est nécessaire d'utiliser un HUB/SWITCH.

L'Interface Sans Fil peut façilement gérer 30 clients simultanément.

aut oottingo	
User Name	(no user name)
Password	admin
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
ESSID	wlan-g
Channel	6
Mode	11b+g
Encryption	Disabled
DHCP Server	Enabled

#### **Default Settings**

#### Vérifiez vos paramètres réseau avant toute opération.

La configuration IP par défaut de votre Routeur Point d'accès est 192.168.1.X/255.255.255.0. Assurez-vous que cette configuration correspond à votre réseau ou utilise les fonctionnalité DHCP avant de poursuivre. Avant de configurer votre Routeur Point d'accès, assurez-vous que votre ordinateur peut communiquer avant lui en utilisant la commande "ping".

#### Etape 1

Ouvrez un Web Browser et tapez **http://192.168.1.1** dans la barre d'adresse pour accéder à la configuration de votre Routeur Point d'accès.



A l'apparition de l'écran de connexion, tapez **admin** dans le champs mot de passe et laissez le nom d'utilisateur vide. **Cliquez sur OK.** 

Connect to 19	2.168.1.1		? 🗙
R		B	
<u>U</u> ser name: <u>P</u> assword:			~
	<u>R</u> emember	OK Can	cel

Etape 2

Dans la section Internet, sélectionnez votre type de connexion WAN.

54Mbps			1	<u> </u>				
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup AP Route Time Zon	This s custon Apply er: e: (GM A	ection contai nize easily t for finalizin T-08:00) Pacific utomatically	ns the prim he Ethernet <b>g your cont</b> Time (USA & adjust clock	ary configura and Wireles <b>figuration.</b> ÈCanada) <mark>▼</mark> for daylight s	tion for the , s interface saving chang	Access Poin in this secti es.	t. You shou on. <b>Remem</b> l	uld be able to ber to press
WAN	MAC .	Address:						
Host Nam	e:		Ho	ost and Doma	ain settings r	nay be requi	red by your	ISP
Domain Nam	e:							
Connection Typ	e: Dyna Dyna	mic IP setting mic IP setting	- Sele	ect the type o	of connection	i you have to	connect the	e Internet.
LAN	PPPo PPTP	IF Address E						
IP Addres	s:	. 🗌 . 🖂	. 🗌 This	is the IP Add	dress, Subne	et Mask of th	e	

Remarque: Pour les utilisateurs d'un modem câble à IP dynamique, la configuration par défaut est correcte.

Si votre fournisseur d'accès à l'internet exige que vous fixiez votre IP, complétez en sélectionnant **Static IP** 

Vireless-G	Setup	Security	System	Server	SNMP	Status	Help	Settings
Primary Setup	This sect customiz Apply for	ion contain e easily th r <b>finalizing</b>	s the prima e Ethernet <b>your confi</b> g	y configurat and Wireles j <b>uration.</b>	ion for the / s interface	Access Poin in this section	t. You shou on. <b>Remem</b>	uld be able ber to pre
AP Rout Time Zoi	er: ne: _(GMT-0	8:00) Pacific 1 matically a	Time (USA & d	Canada) 💌 or davlight s	aving change	95.		
	MAC Ad	dress:						
WAN					n aattinaa m	19 B	17. 62.	
WAN Host Nan	ne:		Hos	t and Domai	n settings m	iay be require	d by your Is	SP
WAN Host Nan Domain Nan	ne:		Hos	t and Domai	n settings m	iay be require	d by your l	SP
WAN Host Nan Domain Nan Connection Typ	ne:	Address 👱	Hos	t and Domai the type of c	connection y	ay be require ou have to co	d by your IS	SP iternet.
WAN Host Nan Domain Nan Connection Tyj	ne: ne: pe:  Static IP Internet	Address 💌	Select	t and Domai	connection y	ay be require ou have to co	d by your It	SP iternet.
₩AN Host Nan Domain Nan Connection Tyj	ne:   ne:   static IP Internet Subnet	Address 💌 IP Adress: Mask:	Hos Select 255	t and Domai the type of c 255 . 255	connection y	ay be require ou have to co	d by your It	SP itemet.

Remarque: Pour plus de détails, consultez le manuel de l'utilisateur.

Pour les usagers xDSL, remplissez les informations sur votre compte fourni par votre fournisseur d'accès.

54Mbps				_				
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This sec customi Apply fo	ction contain ze easily the or finalizing	s the prima e Ethernet <b>your confi</b>	ary configurat and Wireles guration.	tion for the A s interface i	Access Point in this sectio	t. You shou on. <b>Remem</b>	uld be able to ber to press
AP Rout Time Zor	er: ne: (GMT-	08:00) Pacific 1 omatically ad	Time (USA & djust clock t	Canada) 💌 for daylight sa	aving change	95.		
WAN	MAC A	ddress:						
Host Nam	ne:		Hos	st and Domai	n settings m	ay be require	d by your l	SP
Domain Nam	ne:							
Connection Typ	De: PPPOE User Na Passwo O Cor O Kee	ame: ord: nnect on Dem ep Alive: Red	Select th nand: Max I	dle Time	nnection you	have to conn	ect the Inte	rnet.

## Etape 3

Voilà le menu de configuration Wireless. Vous pouvez ici modifier le canal ou le nom de réseau, ou mettre en service le codage WEP.

Wireless	MAC Address:	00:11:22:33:44:56			
	Mode:	11b+g 🖌			
	SSID:	wlan-g		SSID Broadcast:	Enable 💌
	Channel:	11 💌			
	Domain:	USA			
	Security:	🔘 Enable	💿 Disable	Config	ure Security

## Etape 4

**Cliquez sur le bouton "Appliquer**" pour finir la configuration. L'écran suivant doit apparaitre pour noitifier tout changement

Your changes have been saved.

Click "Continue"

## Etape 5

Une fois le « Reboot » effectué, vous pouvez lancer votre navigateur directement et taper l'url directement pour surfer sur l'Internet.

Español

## TEW-411BRP Wireless 802.11g AP Router

Guía de Instalación Rápida

Versión 1.1

**Conexión general del Router para red inalámbrica 802.11g AP** La función general del dispositivo de red inalámbrica 802.11g AP esta definida como "AP + Router" y se conecta y configura como se describe a continuación.



Encienda el equipo. La luz de encendido le indicará que el dispositivo está operando. El usuario puede conectar el modem DSL o el cable modem al puerto WAN del Router para red inalámbrica 802.11g AP. El LED de WAN le indicará que la conexión esta activa.

El usuario puede conectar los puertos LAN del dispositivo de red inalámbrica 802.11g AP a computadores que también requieran acceso a una Intranet o Internet. El Router para red inalámbrica 802.11g AP posee cuatro puertos LAN. En caso de necesitar más conexiones, puede ser rápidamente extendido con hubs/switches. La interfaz del Router de red inalámbrica 802.11g AP puede fácilmente administrar hasta 30 hosts en simultáneo

e e e e e e e e e e e e e e e e e e e	
User Name	(no user name)
Password	admin
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
ESSID	wlan-g
Channel	6
Mode	11b+g
Encryption	Disabled
DHCP Server	Enabled

#### **Default Settings**

# Determine que la configuración de red de su computador sea la correcta

La configuración por defecto del Router para red inalámbrica 802.11g AP es: Dirección IP: 192.168.1.X

## Mascara de Subred: 255.255.255.0

Por favor, asegúrese que su actual dirección IP se ajuste a lo requerido o en caso contrario utilice el servicio DHCP para configurarlo. Previo a configurar su Router para red inalámbrica 802.11g AP, asegúrese que su computador reciba respuesta del Router para red inalámbrica 802.11g AP con el comando "PING".

## Paso 1

Para configurar el Router de red inalámbrica 802.11g AP, deberá emplear su navegador web (IE, Netscape, etc.) e introducir manualmente <u>http://192.168.1.1</u> en el campo de dirección y presionar ENTER.



La pantalla de configuración del Router AP aparecerá de esta manera.

Ahora deberá iniciar sesión (LOGIN) de la siguiente manera: en el campo USER NAME, no escriba nada, dejándolo en blanco, y en el campo de PASSWORD, escriba **admin**, sin comillas.



Paso 2

En la sección **INTERNET**, por favor seleccione que tipo de conexión posibilita la conexión WAN.



NOTA: Para usuarios de Cable Modem con IP dinámica, la configuración por defecto es correcta.

Si su ISP requiere que ingrese una IP fija, por favor complete esta sección seleccionando IP Fija (Static IP)

	Setup	Security	System	Server	SNMP	Status	Help	Settings
Primary Setup	This sec customiz Apply fo	tion contain re easily th r finalizing	s the prima e Ethernet <b>your confi</b> g	ry configurat and Wireles: <b>guration.</b>	ion for the A s interface i	Access Point in this section	You shou on. <b>Rememt</b>	ld be able per to pre
AP Route	or: [							
Time Zon	e:   (GMT-0	08:00) Pacific 1 omatically a	fime (USA & djust clock fi	Canada) <mark>y</mark> ordaylight sa	wing change	S.		
WAN	MAC Ad	ldress:						
	e:		Hos	t and Domaii	n settings m	ay be require	d by your IS	P
Host Nam								
Host Nam Domain Nam	e: 🗌							
Host Nam Domain Nam Connection Typ	e: 🛛	Address 💌	] Select	the type of c	onnection y	ou have to co	nnect the In	ternet.
Host Nam Domain Nam Connection Typ	e: Static IF Internet	°Address ⊻ tIP Adress:	] Select	the type of c	onnection y	ou have to co	nnect the In	ternet.
Host Nam Domain Nam Connection Typ	e: Static IF Internet Subnet	°Address ⊻ t IP Adress: Mask:	Select	the type of c	onnection y	ou have to co	nnect the In	ternet.
Host Nam Domain Nam Connection Typ	e: Static IF Internet Subnet Default	<sup>&gt;</sup> Address ⊻ t IP Adress: Mask: Gateway:	Select	the type of c 	onnection y	ou have to co	nnect the In	ternet.

NOTA: Para más detalles, por favor consulte la Guía del Usuario.

Para usuarios de xDSL, por favor rellene la información de su cuenta provista por su ISP.

54Mbps			Z	_		-	- [	
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This se customi <b>Apply f</b>	ction contain ze easily th or finalizing	s the prima e Ethernet <b>your confi</b>	ry configurat and Wireles <b>guration.</b>	tion for the / s interface	Access Point in this sectio	You shoi on. <b>Remem</b>	uld be able to ber to press
AP Route Time Zon	er:   e:  (GMT □ Au	08:00) Pacific 1 tomatically a	Time (USA & djust clock 1	Canada) <b>▼</b> ordaylights	aving change	95.		
WAN	MAC A	ddress:						
Host Nam	e:		Hos	st and Domai	in settings m	iay be require	d by your l	SP
Domain Nam	e: 🗌							
Connection Typ	e: PPPoE	i 💽	Select th	ie type of coi	nnection you	have to conn	ect the Inte	rnet.
	User N	ame: 📃						
	Passw	ord:						
	C Co	nnect on Den ep Alive: Red	nand: Max I lial Period 🗌	dle Time   Sec.	Min.			

## Paso 3

Aquí se encuentra el Menú de Configuración Inalámbrica (Wireless Setting menu). Puede configurarlo o cambiar datos como SSID, Canal (Channel) y habilitar la encriptación WEP (WEP encryption).

Wireless	MAC Address:	00:11:22:33:44:56		
	Mode:	11b+g 🖌		
	SSID:	wlan-g		SSID Broadcast: Enable 💙
	Channel:	11 🛩		
	Domain:	USA		
	Security:	🔘 Enable	💿 Disable	Configure Security

## Paso 4

**Presione** el icono Aplicar (Apply) para finalizar la configuración. La siguiente pantalla aparecerá notificando los cambios realizados. **Presione** continuar (Continue)



## Paso 5

Una vez que el proceso de reinicio este completo, puede abrir su navegador web y escribir directamente la URL que desee para navegar internet.

Italiano

## TEW-411BRP Wireless AP-Router 802.11g

**Quick Installation Guide** 

Version 1.1

## Collegamenti Generali del sistema Wireless AP

La funzione generale dell' Access Point Wireless è definita come AP + Router , per il collegamento seguire il diagramma successivo



Inserire la spina dell'alimentatore nella presa ed il connettore nell'unità. Il LED di stato si accenderà per segnalare l'accensione.

E' possibile collegare un cavo alla Porta WAN / Cable DSL Modem. Il Led inerente alla porta WAN si accenderà per indicare la connessione.

Nel caso di Pc cablati da collegare in rete, collegarli alle porte di Rete . Sull' Access Point Router sono presenti 4 porte di rete, nel caso divessere essere collegati Pc in maggior numero è possibile utilizzare un Hub su una delle porte.

L'interfaccia Wireless può facilmente gestire fino a 30 Client Wireless simultaneamente

User Name	(no user name)
Password	Admin
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
ESSID	wlan-g
Channel	6
Mode	11b+g
Encryption	Disabled
DHCP Server	Enabled

#### **Default Settings**



## Step 1

Lanciare il browser ed indicare nella barra dell'indirizzo <u>http://192.168.1.1</u> per la configurazione del prodotto



Apparirà la finestra di Login, lasciare in bianco il campo User Name e nel campo password inserire **admin**. selezionare "OK"



## Step 2

Nella sezione INTERNET , selezionare quale tipi di connessione è disponibile sulla WAN.



Nota: Per gli utenti di Cable Modem con IP Dinamico la configurazione predefinite risulta già corretta.

Se il Provider richiede un IP Statico , completare la configurazione selezionando STATIC IP

54Mbps								
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This se custom Apply f	ction contain ize easily th or finalizing	s the prima e Ethernet <b>your confi</b> (	ry configurat and Wireles <b>guration.</b>	ion for the , s interface	Access Point in this sectio	t. You shou on. <b>Remem</b> l	uld be able to ber to press
AP Route Time Zor	er:   ne:  (GMT □ Au	-08:00) Pacific ' tomatically a	Time (USA & djust clock fi	Canada) <b>▼</b> or daylight sa	aving change	95.		
WAN Host Nam	MAC A	ddress:	Hos	t and Domai	n settings m	ay be require	d by your IS	SP
Domain Nam	ie: 🗌							
Connection Typ	ne: Static Intern Subne Defaul DNS (F	P Address et IP Adress: t Mask: t Gateway: Required):	Select	the type of c 255 255 	onnection y	ou have to co	nnect the Ir	iternet.

Nota: per maggiori dettagli, riferirsi al manuale utente.

Per gli utenti XDSL , inserire le informazioni Utente (account) fornite dal Provider

54Mbps	_		1	_		_		
Wireless-G	Primary Setup	Security	System	DHCP Server	SNMP	Status	Help	Advanced Settings
Primary Setup	This sec customi <b>Apply f</b> o	ction contain ze easily th or finalizing	s the prima e Ethernet <b>your confi</b>	ry configura and Wireles <b>guration.</b>	tion for the A s interface i	Access Point n this sectio	. You shoi in. <b>Remem</b>	uld be able to ber to press
AP Router Time Zone	: [ : [(GMT- □ Aut	08:00) Pacific 1 omatically ad	Time (USA & djust clock f	Canada) <b>▼</b> ordaylights	aving change	S.		
WAN	MAC A	ddress:						
Host Name	: [		Hos	and Domai	in settings m	ay be require	d by your l	SP
Domain Name	: [							
Connection Type	:   PPPoE User Na Passwo	ame:	Select th	e type of co	nnection you	have to conn	ect the Inte	ernet.
	C Cor	nnect on Dem ep Alive: Redi	nand: Max lo ial Period 🗌	dle Time   Sec.	Min.			

## Step 3

Questo è il menu dei settaggi Wireless . E' possibile configurare o mudificare i parimentri quali il SSID , i canali o abilitare la WEP encryption

Wireless	MAC Address:	00:11:22:33:44:56				
	Mode:	11b+g 🖌		SSID Broadcast: Enable 💙		
	SSID:	wlan-g				
	Channel:	11 💌				
	Domain:	USA				
	Security:	🔘 Enable	💿 Disable	Configure Security		

### Schritt4

## Selezionare "Continue"



Click "Continue"

## Step 5

Una volta terminata la procedura di riavvio , sarà possibile Inciare direttamente il browser e navigare attraverso Internet.