

TG788v v3 for Claro Puerto Rico

# QUICK INSTALLATION GUIDE

xDSL IAD wireless gateway

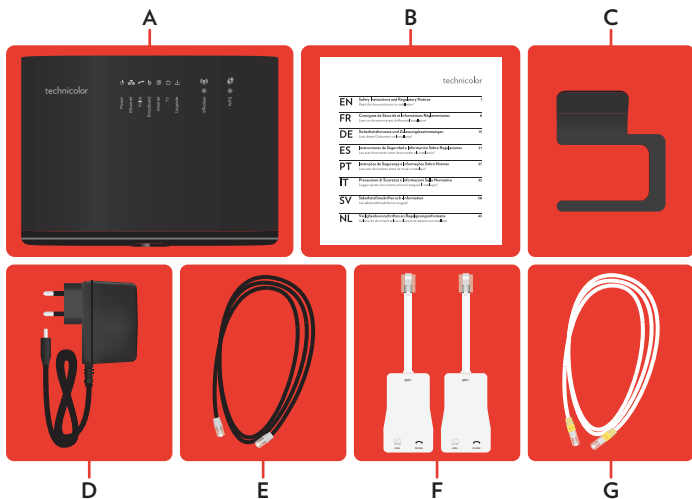


## 1. Before you start

Carefully read the **Safety Instructions and Regulatory Notices** document included in your package before continuing with the installation of your TG788v v3.

## 2. Check the content of your package

Your package contains the following items:



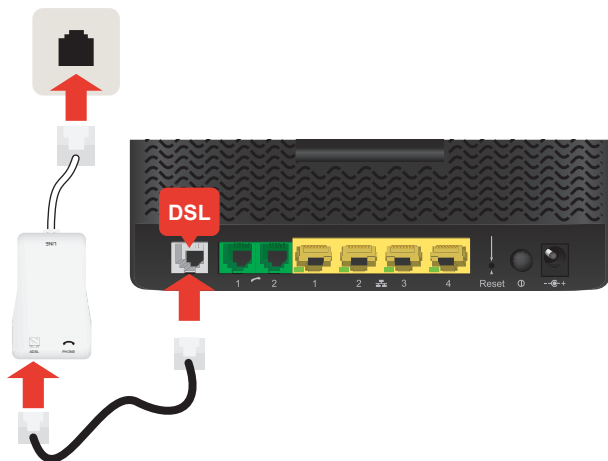
Item	Description
A	One TG788v v3
B	One Safety Instructions and Regulatory Notices document
C	One vertical stand
D	One power adapter
E	One DSL cable
F	Two DSL filters
G	One Ethernet cable with yellow connectors

### 3. Attach the vertical stand



Place the locking catches of the vertical stand into the slots on your TG788v v3 and slide the mountable stand into place.

### 4. Connect your TG788v v3 to the Broadband service



- 1 Plug the DSL cable into the grey port labelled **DSL** of your TG788v v3.
- 2 Plug the other end of the DSL cable into the DSL/Modem port of one of the DSL filters. Plug the cable of the DSL filter into your telephone wall socket.

## 5. Power on your TG788v v3



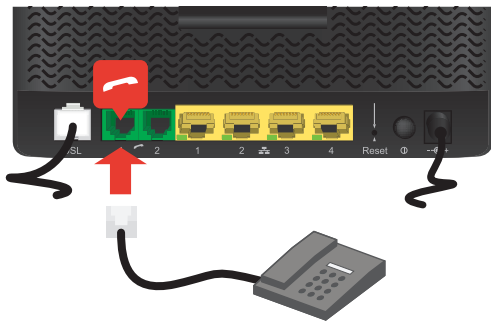
- 1 Plug the connector of the electric power supply adapter into your TG788v v3 power inlet port. Plug the adapter into a nearby power outlet.
- 2 Press the power button (⏻) on the back panel. After a few minutes, the **Power** LED on the front panel must be solid green.

If this is not the case, check the connections that you made in the previous steps.

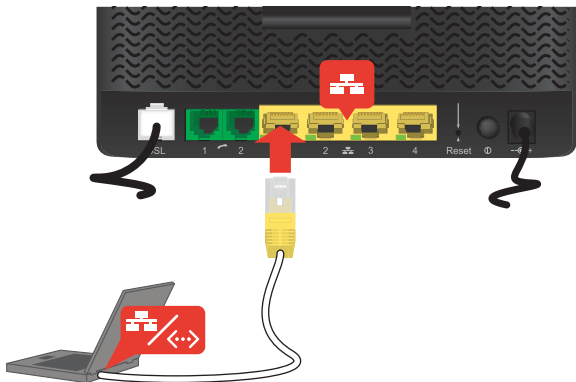
- ❗ If the **Power** LED is blinking green or orange, your TG788v v3 is updating its software. If this is the case, wait until the **Power** LED becomes solid green. This can take several minutes! Do not power off your device or unplug any cables!

## 6. Connect your telephones to your TG788v v3

Connect your corded phone or DECT base station to one of the green ports.




## 7. Connect your wired (Ethernet) devices



If you want to connect a device using a wired (Ethernet) connection:


- 1 Take the Ethernet cable with the yellow connectors.
- 2 Connect one end of the Ethernet cable to one of the yellow Ethernet ports on your TG788v v3.
- 3 Connect the other end of the Ethernet cable to your device.
- 4 Connect your other Ethernet devices.
- 5 We recommend you to first configure your TG788v v3 (see “9. Configure your TG788v v3 services” on page 6) before connecting your wireless clients (see “8. Connect your wireless devices” on page 5).

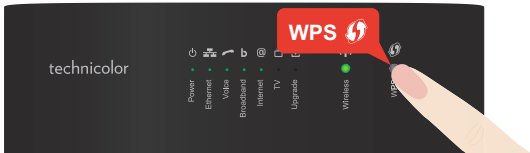
## 8. Connect your wireless devices



-  After you have connected the first device, configure your TG788v v3 first (see “9. Configure your TG788v v3 services” on page 6) before connecting the other wireless clients

Make sure that the **Wireless** (📶) LED on the front panel of your TG788v v3 is solid or blinking green. If the **Wireless** LED is off, shortly press the **Wireless** button to enable the wireless interface.

You can now connect your wireless device:

- Automatically using WPS:
  - 1 Start WPS Push Button Configuration (PBC) on your wireless device.
  - 2 If your wireless device prompts you to select your access point from a list, select the item that uses the **Network Name** printed on the back label of your TG788v v3.
  - 3 Briefly press the **WPS**  button on the front panel of your TG788v v3.



- 4 The **WPS**  LED on the front panel starts blinking orange.
  - 5 After maximum two minutes, the **WPS**  LED will be in either of the following states:
    - Solid green: the registration was successful.
    - Blinking red: your TG788v v3 could not find your wireless device. Try again or connect your wireless devices manually.
- Manually:

Configure your wireless device with the **Network Name** and **Wireless Key** printed on the back label of your TG788v v3.

## 9. Configure your TG788v v3 services

### Step 1: Browse to your TG788v v3 web interface

- 1 Browse to <http://192.168.1.1> (this is the default IP address of your TG788v v3) on a computer or device that is currently connected to your TG788v v3 (either wired or wirelessly).
- 2 Your TG788v v3 web interface appears. By default, you are logged in as guest. This means that some items may be hidden. To view all items, click **Sign In** and enter **admin** as user name and the **ACCESS KEY** printed on the product label of your TG788v v3 as password.

- 3 The TG788v v3 may offer you to change your password. Select one of the options and then click **Save**. If you chose to change the password, type your current password in the first box, type your new password twice and then click **Change Password**.



Your new password must contain at least 12 characters including both upper and lower case letters, at least one number and at least one special character.

## Step 2: Check your Internet connection

Under **Internet Access**, check the status of your Internet connection. If it is not connected, click **Internet Access**, enter the **Username** and **Password** for your Internet connection and then click **Save**.

## Step 3: Secure your wireless settings

- 1 Click **Wireless**. The **Wireless** page appears.
  - 2 Change the following settings under **Access Point**:
    - In the **SSID name** box, type the network name that you want to use for this access point (if you do not want to use the default one).
    - In the **Security Mode** list under **Access Point**, select the security mode you want to use for this access point. We recommend to use **WPA+WPA2-PSK**.
    - In the **Wireless Password** box, type the wireless key you want to use for this access point. The key must consist of 8 to 63 alphanumeric characters. For example: MyKey123.
- 
- Do not use **WEP** or **None**, since they are not secure.
  - WPS will be disabled if you select **WEP**.
- 3 Click **Save**.
  - 4 Reconnect your wireless client(s) to your TG788v v3 using these new security settings.



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## TECHNICOLOR

1-5 rue Jeanne d'Arc  
92130 Issy-les-Moulineaux  
France

[www.technicolor.com](http://www.technicolor.com)

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