

Thomson TG585

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open your web browser and type the default IP Address 192.168.1.254 in the address bar
- Click Thomson Gateway then Setup my Thomson Gateway to run the Wizard

Thomson TG585 v8

THOMSON

Logged in as: Administrator

Home > Thomson Gateway

Thomson Gateway

- **Information**
 - Product Name: TG585 v8
 - Serial Number: CP1111SFFV3
 - Software Release: 8.2.7.A
- **Configuration**
 - Service Name: Routed PPP (modified by user)
 - Date & Time: Fri, 31-Dec-1999 19:08:51-05:00

Pick a task...

- [Setup my Thomson Gateway](#)
- [Restart my Thomson Gateway](#)
- [Reset my Thomson Gateway](#)
- [View event logs](#)
- [Check connectivity to the Internet](#)

- When you see wizard welcome page click Next

THOMSON

**Welcome to the Thomson Gateway
Easy Setup**

This wizard helps you configure your Thomson Gateway .
To continue, click Next.

< Back Next > Cancel

- Select Routed PPP Service then click Next

Service Selection
You need to select the service you want to connect to.

Select the service of your DSL account. Click Next to continue.

Select a service:

IP Routed
Routed PPP
Bridge

Description of selected service:

DESCRIPTION	Routed Connection.
REGION	North America
PROVIDER	Generic

< Back Next > Cancel

- Select VPI and VCI , Value should be 0.35 if DSP is Ogero and 8.35 if DSP is GDS
- Select PPP Over Ethernet (PPPoE) as Connection Type then click Next

Routed Internet Connection
Specify the details of the Internet connection. All information should be provided by your ISP.

VPI/VCI 0.35
Choose a VPI/VCI from the list

Connection Type

PPP over ATM (PPPoA)

PPP over Ethernet (PPPoE)

< Back Next > Cancel

- Type ADSL Username and Password then Confirm Password and click Next

Internet Account Settings
Specify the details of your Internet Account. All information should be provided by your ISP.

User Name 
Enter your Internet connection user name.

Password 
Enter your Internet connection password.

Confirm Password 
Re-enter your password.


< Back Next > Cancel

- Keep Administrator user without password by clicking Next when Access Control page opens

Access Control
Specify user name and password to prevent unwanted access to the ThomsonGateway management interface.

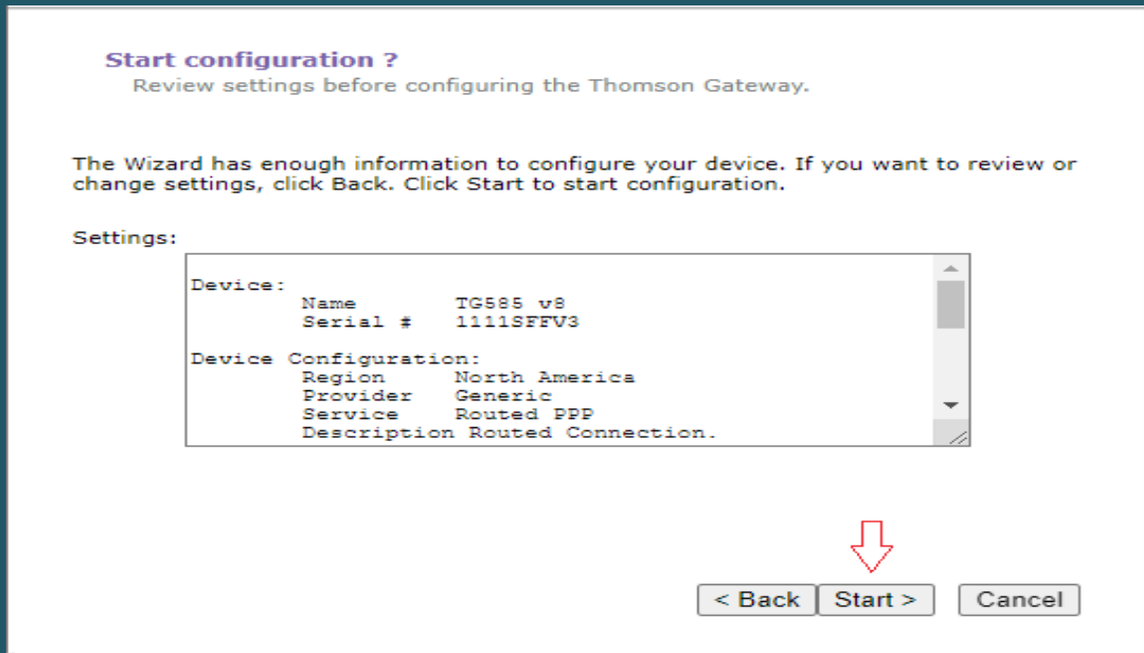
User Name
Enter a user name.

Password
Enter a password.

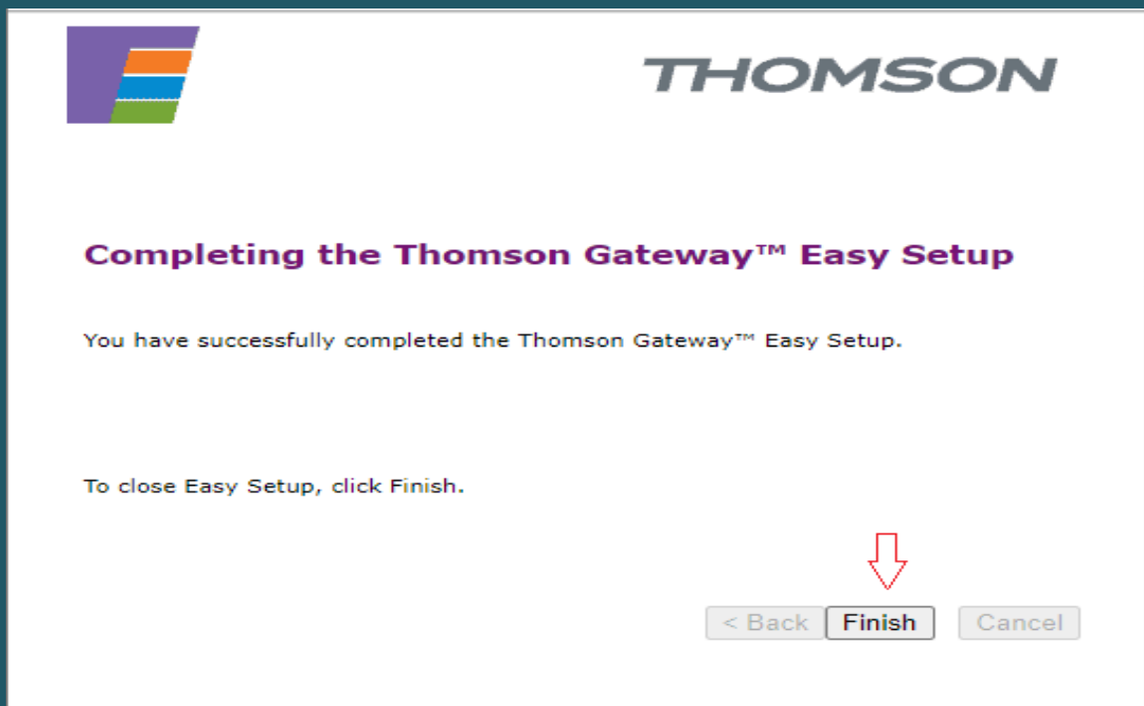
Confirm Password
Re-enter the password.


< Back Next > Cancel

- Review configuration summary then click Start



- To close the Wizard click Finish



- To configure Wireless settings go to Home Network on the left
- Click WLAN followed by Wi-Fi name in the middle

Thomson TG585 v8 THOMSON
Logged in as: Administrator

Home > Home Network

Home Network

Wireless

WLAN: Thomson7BCECC (65Mbps)

Ethernet

- ethport1 (100Mbps) Unknown-00-1b-38-13-64-d8
- ethport2 (100Mbps)
- ethport3 (100Mbps)
- ethport4 (100Mbps)

- Click configure on the top right of page

Thomson TG585 v8 THOMSON
Logged in as: Administrator

Home > Home Network > Interfaces > WLAN: Thomson7BCECC Overview | Details | **Configure**

Wireless Access Point - Thomson7BCECC

- Configuration**

Interface Enabled:	Yes
Physical Address:	08:76:FF:7B:CE:CC
Network Name (SSID):	Thomson7BCECC
Interface Type:	802.11b/g/n
Actual Speed:	65 Mbps
Band:	2.4G Hz
- Security**

Allow New Devices:	New stations are allowed (automatically)
Security Mode:	none

- Make sure Interface is enabled then type Wi-Fi name in Network Name (SSID)
- Scroll down to Security and choose Use-WPA-PSK Encryption
- Type wireless Password in WPA-PSK Encryption Key (**safest passwords are long and contain at least 8 digits of mixed letters, numbers, and symbols**)
- Select WPA2 as WPA-PSK Version then click Apply to save configuration

Thomson TG585 v8 **THOMSON**
Logged in as: Administrator

Home > Home Network > Interfaces > WLAN: Thomson7BCECC Overview | Details | Configure

Wireless Access Point - Thomson7BCECC

- Configuration**
 - Interface Enabled: ←
 - Physical Address: 08:76:FF:7B:CE:CC
 - Network Name (SSID): Thomson7BCECC ←
 - Interface Type: 802.11b/g/n
 - Actual Speed: 65 Mbps
 - Band: 2.4G Hz
 - Channel Selection: Automatic
 - Region: USA
 - Channel: 11
 - Allow multicast from Broadband Network:
- Security**
 - Broadcast Network Name:
 - Allow New Devices: New stations are allowed (automatically)
 - Encryption:
 - Disabled
 - Use WEP Encryption
 - Use WPA-PSK Encryption ←
 - WPA-PSK Encryption Key: B92D784E00 ←
 - WPA-PSK Version: WPA2 ←

←