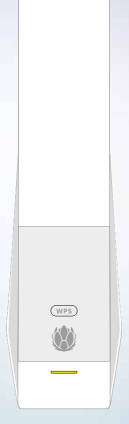
# Connect Box Installation, Tips & Tricks





upc.ch/support 0800 66 88 66



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	Manual	Connect	Box
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### Overview

The Connect Box is the worldwide most compact EuroDOCSIS 3.0 Voice Gateway which provides the ideal all-in-one wired and wireless solution, designed for your home, home office, or small business/enterprise. It can be used in households with one or more computers capable of wireless connectivity for remote access to the wireless gateway.

This user guide provides product overview and setup information for the Connect Box. It also provides instructions for installing the wireless gateway and configuring the Wireless LAN, Ethernet, Router, DHCP, and Security settings.

### Contact Information

- For any questions or assistance with the Connect Box, contact your Internet Service provider.
- For information on customer service, technical support, or warranty claims; see the Connect Box Software License, Warranty, Safety, and Regulatory Information card provided with the Connect Box.

### Standard Features

The Connect Box combines high-speed Internet access, networking, and computer security for a home or small-office LAN. It offers the following features:

- Combination of five separate products in one compact unit an EURO DOC-SIS® 3.0 cable modem, IEEE 802.11a/b/g/n/ac wireless access point, Ethernet 10/100/1000 Base T connections, VoIP Internet telephone connections, and firewall.
- An integrated high-speed cable modem for continuous broadband access to the Internet and other online services with much faster data transfer than traditional dial-up or ISDN modems.
- Advanced firewall for enhanced network security from undesired attacks over the Internet. It supports stateful-inspection, intrusion detection, DMZ, denial-of-service attack prevention, and Network Address Translation (NAT).
- One broadband connection for up to 253 computers to surf the web; all computers on the LAN communicate as if they were connected to the same physical network.
- Four 10/100/1000 Base-T Ethernet uplink ports supporting half- or full-duplex connections with auto-MDIX capability.
- An IEEE 802.11a/b/g/n/ac wireless access point to enable users to remain connected while moving around the home or small office or to connect desktop computers without installing network wiring. Depending on distance, wireless connection speeds can vary.

- Connect Box wireless function supports Wi-Fi 2.4G/5G dual-band mode.
- A secure Wireless Fidelity (Wi-Fi) broadband connection for Wi-Fi enabled devices on your network, such as your mobile, laptops, tablet, printers, PDAs, and desktops.
- Routing for a wireless LAN (WLAN) or a wired Ethernet LAN; you can connect more than four computers using hubs and/or switches
- A built-in DHCP server to easily configure a combined wired and/or wireless Class C private LAN.
- Virtual private network (VPN) pass-through operation supporting IPSec, PPTP, or L2TP to securely connect remote computers over the Internet.
- Connect Box Configuration Manager (CMGR) which provides a graphical user interface (GUI) for easy configuration of necessary wireless, Ethernet, router, DHCP, and security settings.

### **Connect Box LAN Choices**

You can connect up to 253 client computers to the Connect Box using one or any combination of the following network connections:

- Wi-Fi wireless LAN (WLAN)
- Ethernet local area network (LAN)

### Wireless LAN

Wireless communication occurs over radio waves rather than a wire. Like a cordless telephone, a WLAN uses radio signals instead of wires to exchange data. A wireless network eliminates the need for expensive and intrusive wiring to connect computers throughout the home or office. Mobile users can remain connected to the network even when carrying their laptop to different locations in the home or office.

Each computer or other device on a WLAN must be Wi-Fi enabled with either a built-in or external wireless adapter.

Laptops – Use a built-in wireless notebook adapter, a wireless PCMCIA slot adapter, or a wireless USB adapter.

Desktops – Use a wireless PCI adapter, wireless USB adapter, or compatible product in the PCI slot or USB port, respectively.



Sample Wireless Network Connections (Connect Box model shown)

Your maximum wireless operation distance depends on the type of materials through which the signal must pass and the location of your Connect Box and clients (stations). Wireless performance cannot be guaranteed for all supported distances in all environments.

**Note**: To get better wireless coverage, please put your Connect Box wireless gateway vertically.

### Wired Ethernet LAN

You can easily connect any PC with an Ethernet cable to the Connect Box Ethernet port. Because the Connect Box Ethernet port supports auto-MDIX, you can use a straightthrough or cross-over cable to connect a hub, switch, or computer. Use category 5, or better, cabling for all Ethernet connections.



Sample Ethernet to Computer Connection (Connect Box model shown)

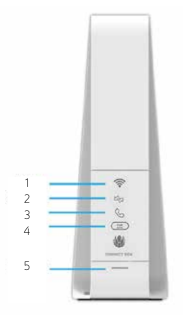
A wired Ethernet LAN with more than four computers requires one or more hubs, switches, or routers. You can:

- Connect a hub or switch to any Ethernet port on the Connect Box.
- Use Ethernet hubs, switches, or routers to connect up to any combination of 253 computers and wireless clients to the Connect Box.

More detailed information on Ethernet cabling is beyond the scope of this document.

### Front Panel

The Connect Box front panel contains indicator lights and the Wi-Fi / WPS button which is used to configure Wi-Fi Protected Security (WPS) on compatible clients connected to the Connect Box network.

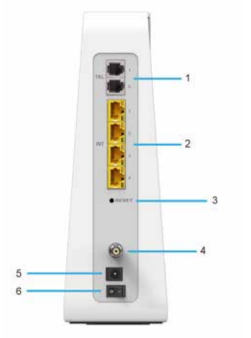


The Connect Box front panel LED indicators provide the following status information for power, communications, and errors:

S.no	LED	Status	On
1	WI-FI	Red: Wireless function is fail.	Green: Wireless interface is active now.
2	Internet	Blinking Green :Scanning for Internet connection, trans- mitting or receiving data over the Internet	Green: Connected to Internet
3	TEL	LED does not blink	Green: Telephone is connected and activated; on-hook

S.no	LED	Status	On
4	WPS	WPS Button	Push this button to connect with other WPS enabled devices.
5	Power	Blinking White: Booting up Device	Solid White: Device is ready

### Rear Panel



The Connect Box (shown above) rear panel contains the following cabling port and connectors:

S.no	ltem	Description
1	TEL	Use this port to connect telephone for VOIP function.
2	Ethernet LAN port	Use these ports to connect local computers.
3	RESET	Press and hold the RESET button for five seconds or lon- ger to restore Connect Box to factory default settings. After factory default settings are restored, the gateway will restart and may take 5 to 30 minutes to find and lock on the appropriate communication channels.
4	COAX	Connect your coaxial cable line to this port.
5	POWER	Connect the supplied power adapter to this port.
6	POWER SWITCH	Power on/off button.

### MAC Label

The Connect Box Media Access Control (MAC) label is located on the bottom of the Connect Box. The label contains the MAC address which is a unique, 48-bit value that identifies each Ethernet network device.



Note: Label may differ according to local settings or requirements.

# Getting Started

### Inside the Box

Before you install the Connect Box, verify that the following items are included in the box with the Connect Box.

ltem		Description
Power Adapter	and the second s	Connect the Connect Box to an AC electrical outlet
Ethernet Cable	$\Omega$	Connect the Connect Box to an Ethernet port
Wi-Fi Card		Provides default SSID and password and QR code for Wi-Fi access
Connect Box Install Sheet		Provides basic information for setting up the Connect Box

### Before You Begin

Take the following precautions before installing the Connect Box:

- Postpone installation until there is no risk of thunderstorm or lightning activity in the area.
- To avoid potential shock, always unplug the power cord from the wall outlet or other power source before disconnecting it from the Connect Box rear panel.
- To prevent overheating the Connect Box, do not block the ventilation holes on the sides of the unit. Do not open the unit. Refer all service to your Internet Service provider.

Check that you have the required cables, adapters, and adapter software. Verify that the proper drivers are installed for the Ethernet adapter on each networked computer. For information on WLAN setup, see Setting Up Your Wireless LAN.

### System Requirements

Your computer must meet the following minimum requirements:

- Computer with Pentium<sup>©</sup> class or better processor
- Windows XP, Windows 7, Windows 8, Macintosh, or UNIX operating system with available operating system CD-ROM
- Any web browser, such as Microsoft Internet Explorer, Netscape Navigator<sup>®</sup>, or Mozilla<sup>®</sup> Firefox<sup>®</sup>

### Connecting the Connect Box

Before starting, be sure the computer is turned on and the Connect Box power cord is unplugged.

- 1. Connect one end of the coaxial cable to the cable outlet or splitter.
- **2.** Connect the other end of the coaxial cable to the Cable connector on the Connect Box. Hand-tighten the connectors to avoid damaging them.
- 3. Plug the power cord into the Power port on the Connect Box.
- 4. Plug the other end of the power cord into an electrical wall outlet. This automatically powers on the gateway. You do not need to unplug the gateway when it is not in use. The first time you plug in the Connect Box, allow it 5 to 30 minutes to find and lock on the appropriate communications channels.
- 5. Plug the other end of the telephone cord of a single or two-line telephone into the TEL 1/2 port on the rear of the Connect Box.
- 6. Plug the telephone cord of a single or two-line telephone into the telephone.
- 7. Connect the Ethernet cable to the Ethernet port on the computer, and connect the other end of the Ethernet cable to the Ethernet port on the gateway.



8. Check that the LEDs on the front panel cycle through the following sequence:

Connect Box LED Activity during Startup

LED	Description
Online	Flashes during Connect Box registration and configuration. Changes to solid green when the Connect Box is registered successfully and ready for Internet access

### Setting up Internet Access

After installing the Connect Box, check that you can connect to the Internet. You can retrieve an IP address for your computer's network interface using one of the following options:

- Retrieve the statically defined IP address and DNS address
- Automatically retrieve the IP address using the Network DHCP server

The Connect Box provides a DHCP server on its LAN. It is recommended that you configure your LAN to obtain the IPs for the LAN and DNS server automatically.

Make sure all computers on your LAN are configured for TCP/IP. After configuring TCP/IP on your computer, you should verify the IP address.

**Note**: For UNIX or Linux systems follow the instructions in the applicable user documentation.

### Configuring TCP/IP in Windows XP

- 1. Open the Control Panel.
- **2.** Double-click Network Connections to list the Dial-up and LAN or High-Speed Internet connections.
- 3. Right-click the network connection for your network interface.
- **4.** Select Properties from the drop-down menu to display the Local Area Connection Properties window. Be sure Internet Protocol (TCP/IP) is checked.
- **5.** Select Internet Protocol (TCP/IP) and click Properties to display the Internet Protocol (TCP/IP) Properties window.
- **6.** Select Obtain an IP address automatically and Obtain DNS server address automatically.
- 7. Click OK to save the TCP/IP settings and exit the TCP/IP Properties window.
- 8. Close the Local Area Connection Properties window and then exit the Control Panel.
- **9.** When you complete the TCP/IP configuration, continue with Verifying the IP Address in Windows XP

### Verifying the IP Address for Windows XP

- 1. On the Windows taskbar, click Start.
- 2. Select Run to open the Run window.
- 3. Type cmd and click OK.
- 4. Type ipconfig and press Enter to display your IP configuration.

### Configuring TCP/IP in Windows 7

- **1.** Open the Control Panel.
- 2. Click Network and Internet to display the Network and Internet window.
- **3.** Click Network and Sharing Center to display the Network and Sharing Center window.
- 4. Click change adapter settings
- 5. Right-click the network connection for the network interface you want to change.
- 6. Click Properties to display the Local Area Connection Properties window
- 7. Select Internet Protocol Version 4(TCP/IPv4), double click it or click Properties
- **8.** Select Obtain an IP address automatically and Obtain DNS server address automatically.
- **9.** Click OK to save the TCP/IP settings and close the Internet Protocol Version 4 (TCP/IPv4) Properties window.
- 10. Click OK to close the Local Area Connection Properties window.
- **11.** Close the remaining windows and exit the Control Panel.
- **12.** When you complete the TCP/IP configuration, continue with Verifying the IP Address in Windows 7

### Verifying the IP Address for Windows 7

- 1. On the Windows taskbar, click Start.
- 2. Click All Programs.
- 3. Click Accessories.
- 4. Click Run to open the Run window.
- 5. Type cmd and click OK to open a command prompt window.
- 6. Type ipconfig and press Enter to display the IP Configuration.

### Configuring TCP/IP in windows 8

- 1. Press Windows key on the keyboard to go into Desktop mode.
- 2. Move the mouse's cursor to the lower right corner of the screen. A right panel will now appear. Click the settings icon. The settings pane will now appear.
- **3.** On the settings pane, click the Control panel link.
- 4. Open The Control Panel.
- 5. Click Network and internet to display the Network and Internet window.
- 6. Click Network and sharing center to display the Network and Sharing Centre window.
- 7. Click change adapter settings.

- 8. Right click the network connection for the network interface you want to change
- 9. Click properties to display the Local Area Connection properties window.
- 10. Select Internet protocol version 4 (TCP/IPv4), double click it or click properties.
- **11.** Select obtain IP address automatically and obtain DNS server address automatically.
- 12. Click ok to save the TCP/IP settings and close the internet protocol version 4
- **13.** (TCP/IP) settings and close the internet protocol version 4 (TCP/IPV4 properties window.
- 14. Click ok to close the Local Area Connection properties window.
- 15. Close the remaining windows and exit the control panel.
- **16.** When you complete the TCP/IP configuration, continue with verifying the IP address in windows 8.

### Verifying the IP Address in Windows 8

- Press the Windows key on your keyboard and then enter command prompt" to display the Command Prompt shortcut. A search box on right side of the screen will appear.
- 2. Click Command Prompt
- **3.** In the Command Prompt, Type ipconfig and press Enter to display the IP configuration

### Renewing the IP Address for Windows XP, Windows 7 & Windows 8

- 1. Open a command prompt window.
- **2.** From the Windows taskbar, click Start.
- **3.** Select Run to open the Run window.
- 4. Type cmd and click OK to open a command prompt window.
- **5.** Type ipconfig /renew and press Enter. A valid IP address should appear Indicating that Internet access is available.
- 6. Type exit and press Enter to close the command prompt window.
- 7. If, after performing this procedure, your computer still cannot access the Internet, call your service provider.

### Setting Up a WLAN

Do the following to set up a Wi-Fi network using the WPS button on the Connect Box:

- 1. Power on the Connect Box.
- **2.** Power on the WPS-enabled devices you want to have access to the network, such as a PC, router, or telephone.
- 3. The Wi-Fi network will automatically detect the WPS devices.
- 4. Press WPS button on the Connect Box.
- 5. If applicable, press WPS button on the other WPS devices.

## 3 Start

### Starting the Connect Box

- 1. On a computer on the LAN, open a web browser.
- 2. In the Address or Location field, type 192.168.0.1 and press ENTER to display the Login window
- **3**. You can see the below welcome page



Click Next to continue

### Multiple Language Support

Choose your Language Preference, all the text will switch to the selected language immediately. Default Language is English.



### Log in

In order to login Connect Box WI-FI Modem router, type the password which is located in the product label on the bottom of the WI-FI modem router.



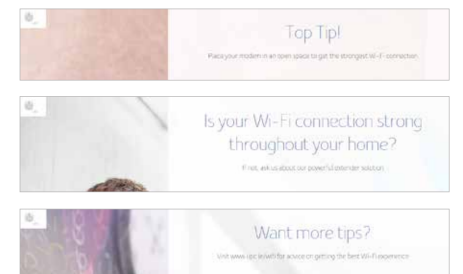
### Change password

To change your default password, click change. Enter your new password & a valid email address that is used to recover your password. If you don't want to change the default password click skip.



To prevent unauthorized configuration, change the default password immediately when you first configure the Connect Box Wireless Cable Modern Gateway.

#### The following screens will appear after the above process.





Press continue

### Wi-Fi Configuration

Click change button to change your Wi-Fi Network name and Wi-Fi password, if you don't want to change click Next.



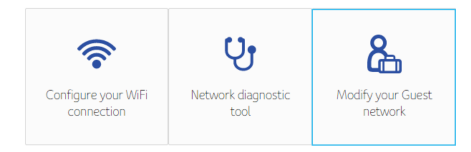
After the above process you can see the below screen, to manage your settings click go to home page or click exit.

<u>0.</u>	Your CH7465LG is ready to go! Tranks for taking the tear (You can now go to to the homepage to manage your settings Exit Go to home page
	Your Wireless Gatevvay is ready to go! Thanks for taking the tour! You can now go to to the dashboard to manage your settings. Exet: Go to Deshboard

For normal operation, you do not need to change most default settings.

4 Home

Connect Box Home Page displays Quick Set-Up wizards and the Connect Box Status Overview.



### Quick Set up Wizards

**Configure Your Wi-Fi Connection –** Click this to view or change the wireless settings for your Wi-Fi modem router.



**Network Diagnostic Tool -** Click this to check the Broadband Service, Telephone Service, Ethernet Connection Service and WI-FI Connections status.



**Guest Network -** Click this to configure Wireless Network for Guests. Set up a guest network to allow visitors to use your Wi-Fi modem router's Internet connection.



### Connect Box Status Overview

This section displays the Wireless, Internet and Telephony Status and also provides information about the Wireless and Ethernet connected devices to the Connect Box Wi-Fi modem router.



# 5 Connected Devices

This section displays the information of the devices which is connected to Connect Box Wi-Fi modem router.

Connected devices						
divices conne	natio you CH74651577	ris lotting tanking.		Refresh		
Devenare	N/Califina	Fairin	iperi (Wite)	Germanitis		
1145025- 4250	INAJAR JITA	102160.032/24	1000	United 3		
1945025- 4250	100675224722	mi lenomon	11	W-D14G MCSIADETE		

# 6 Modem Mode

This section allows you to choose Modern Mode. Click Enable Modern Mode and apply changes.



Note: To log in Web UI input default Modern Mode IP address 192.168.100.1.

# Advanced Settings

ADVANCED SETTINGS screen help to configure Wireless setting, Security Setting, DHCP setting, UPNP and Tools.

ĝ	Advanced settings	
	Wireless	
	Security	
	DHCP	
	UPnP	
	Tools	

### Wireless

The Connect Box Wireless screen allows you to configure your wireless LAN (WLAN). Click wireless submenu option to view or change the configuration information for that option.

ireless
Wireless signal
Security
Guest network
WPS

### Wireless Signal

Connect Box is a dual band product and all the basic settings of 2.4GHz and 5GHz can be changed in this screen. You can configure basic features of your Wi-Fi wireless network, including enable or disable the wireless interface, to choose wireless mode, to set the channel to manual or auto and to select channel width.

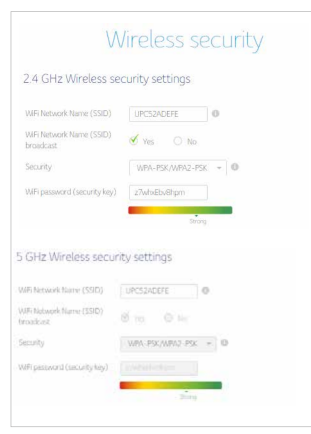
🖌 Enable 2.4 GHz	O Disable Z.4 GHz
Wreless mode	B0210s/g/n mixed +
Channel	🔿 Manual 🧭 Auto, Ohannel 10 📼
Charmel width	- 20 MH2 -
Wireless frequen	icy 5GHz
Wireless frequen	C Disable 5 GHz
💰 Enable 5 GHz	O Disable 5 GHz

### Security

To prevent unauthorized data transmitted over the wireless LAN, you must enable wireless security. You can manually configure the wireless settings and security for your gateway from the Wireless Settings security screen.

Select the type of security that you want to use.

- **a.** Select Disabled to use no security. Anyone in the coverage area can enter your network.
- b. Select WPA2-PSK to use the Wi-Fi Protected Access (Personal) security protocol.
- **c.** Select WPA-PSK/WPA2-PSK mixed mode which can provide broader support for all wireless clients.



### Wireless MAC Filtering

The wireless MAC filter is a layer of security that allows only specific MAC addresses to connect to your router via Wi-Fi. This section allows you to specify a list of MAC addresses that are authorized. When a device tries to connect to your Wi-Fi network, if its MAC address does not match one on the authorized list, it will not be able to establish a connection. Alternatively, you can ban a certain list of MAC addresses and every other MAC address that is not on the list will be able to connect.

When you enable MAC address filtering on the Connect Box, you can set up a list of MAC addresses, and then specify whether you want to:

- Disabled The default setting is MAC Filtering disabled
- Allow the devices on the list to access the network (in which case no other devices can access the network)
- Deny the devices on the list access to the Connect Box and the network (in which case all other devices can access the network)

W	reless MAC filtering
	s section allown configuration of MAC address. Fitters in order to block or only allow internet traffic pecific devices on your Wife network.
ð	Detabled
	Allan
	Dery

#### Displays the device which is attached through Wi-Fi

tacn	ed devices		Refresh
	Devezinene	MaCampo	Cinvenetti
0.	145025-4750	100616226/17	WILT-2:45 UPC5240EFT

#### Click Add device to add a device manually

Add device	
Device name	HelloWorld
MAC address	5C 35 3B DA 3B 84
Wireless radio	🗹 2.4GHz 🔿 5GHz 🔘 Both 2.4GHz and 5GHz

#### Displays the Wireless Filtered Device details

Device name	MAC address	Wireless radio	Delete
HeiloWorld	5c.35.3b.da.3b.84	2.4 GHz	

### **Guest Network**

The Guest network is a feature of the Connect Box Wi-Fi Gateway that creates a separate network for guests. This secured network provides Internet access to wireless devices for your guests. The Guest network SSID is the same as the 2.4 GHz Wireless Network Name (SSID) however, followed by a Guest suffix. It is a totally different network with a different password from the network which means devices connected to the guest network will not be able to share files and printers connected to the main network.

ALL MARY and Manager (EPID)		
WiFi Network Name (SSID)	UPC-guest52ADEFE	0
WiFi Network Name (SSID) broadcast	🕑 Yes 🔿 No	
Security	WPA-PSK/WPA2-PSK	- 0
WiFi password (security key)	sujr2wnwpzWx	0

#### WPS

Connect Box provide WPS (Wi-Fi Protected Setup) function, with it enable will support WPS clients to join the network very easily. It is a standard for easy and secure establishment of a wireless network. With WPS you can setup and protect your wireless network in just a few easy steps.

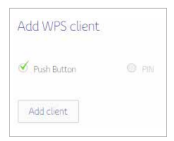
We suggest users to press Add Client button to start WPS directly. By default, that will be PBC (Push Button Configuration) and easy for users.

WiFi Protected	l Set-up (WP	rs)	
WPS Push button	🕑 Enable	O Disable	0
WPS PIN	O Enable	🗹 Disable	0

#### To generate WPS Pin number press Generate new AP WPS PIN

AP WPS config	guration
AP WPS PIN number	37539870

#### Choose the method to add WPS client



### Security

The Connect Box security section allows you to view and configure Firewall, MAC Filtering, IP and Port Filtering, Port Forwarding, Port Triggering and DMZ. You can click any security submenu option to view or change the configuration information for that option.

Se	acurity
>	Firewall
>	MAC filtering
>	IP and Port filtering
>	Port forwarding
>	Port triggering
>	DMZ

### Firewall

This page is used to configure Firewall Protection level and display all allowed services.



IPv6 firewall		
Firewall protection	1	Enabled
Block fragmented IP packets		Enabled
Portiscian detection		Enabled
IP flood detection		Enuithed
ICMP flood detection	1	Enabled
ICMP flood detect rate	35	

### MAC Filtering

This page allows configuration of MAC address filters in order to block Internet traffic to specific network devices on your local network.

	IV	IAC filtering	9
	allows configuration of MV 1 your home network.	VC address filters in order to bloc	k internet traffic to specific
\ttach	ed devices		Refresh
\ttach	ed devices Device name	MAC address	Connected to

#### Select Device name to add filter rule

Device name	T145025-4750		
MAC address	20 6A 8A 83	27 85	(example: 01.23.45.67.89.AB)

#### Enable or delete from the MAC filter list



#### Choose the time period to activate the MAC filtered device

) Always o	n.																							
I only wa	nt to	rest	nct	inte	met	acc	ess :	st.																
O The	sam	e tin	nele	verv	dav																			
1				1	11																			
🕑 Diff	eren	t tin	ies c	in đi	ffere	ent d	iays	ofti	16 M	reek.														
	Hou	5																						
	Ó	1	2	3	-16	5	6	7	в	9	10	11	12	13	16	15	15	17	18	19	20	21	22	23
Monday																								
Tuesday																								
Wednesday																								
Thursday																								
Friday																								
Saturday																								
Sunday																								

### IP and Port Filtering

This page allows you to specify the IP packet filtering rules to prevent the service accessed from the Internet hosts or limit the Internet access for local hosts. This page allows configuration of port filters in order to block specific Internet services to all devices on your local network.

1. Press Create a new rule button to add IPv4 Rule.

is section a	llows you to spec	ify packet filter	ring rules to li	mit the internet a	iccess for loca	al hosts.
		Cre	ate a new ru	le		
		2023				
Source	Destination					
Source address	Destination address	Protocol	Source port	Destination port.	Enabled	Delete

#### 2. Fill in needed information, and then press Apply button.

New IPv4 filteri	ng ru	ne					
This section allows you 1	o speci	fy pack	et filterin	g rules to l	limit the inter	net access for local	hosts.
The rule is created with	the fun	iction sp	pecified b	elow:			
🗹 Enabled 📕	O D	isabled					
Protocol	TCI	P				Ψ.	
Source IP address	All					Ψ	
Destination IP address	All					<b>V</b>	
Source port range	Start	21	End	21			
		21	End				

#### 3. One rule is created. And also, you can delete the existed rules.

Source address	Destination address	Protocol	Source port	Destination port	Enabled	Delete
All	All	TCP	21	21	~	

#### 1. Press Create IPv6 Rule button to add new rules.

2012/02/02	where we approve						
section a	allows you to cont	ligure the traff	ic policy for y	our internet serv	ACE:		
Inbound	O Outbo	and					
and the second second	- Outer						
				5 (A) (2) (A)			
		Cre	eate <mark>a new</mark> r	ule			
		Cre	eate a new r	ule			
Source IN6	Destination		eate a new r Source	Destination	Allow	Enabled	Delete
Source Pv6 address	Destination IPv6 address	Protocol			Allow	Enabled	Delete
PV6	IPv6		Saurce	Destination	Allow	Enabled	Delete

#### 2. Fill in needed information, and then press Apply button.

This section allows you	to configure th	he traffic policy for your internet service.							
The rule is created with	the function s	pecified below:							
S Enabled	O Disabled								
Traffic policy	🥑 Yes	O No							
Protocol	UDP	Ψ.							
Source IP address	Single 👻								
	IPv6 address	3731.54.65fe.2.:a8							
Destination IP address	Range	~							
	IPv6 address	2001.db8:0:0.0:0.2:1							
	Prefix length	64							
Source port range	Start 23	End 23							
Destination port range	Start 23	End 23							

#### 3. One rule is created. And also, you can delete the existed rules.

Source IPv6 address	Destination IPv6 address	Protocol	Source port	Destination port	Allow	Enabled	Deleti
3731.54.65fe.2. a8 / 128	2001.db8.21 / 64	UDP	23	23	1		

#### Choose the time period to activate IP and Port filtering

I only wa	ant t	o re	stri	cti	iter	net	acc	ess	at:															
O The	san	ne t	ime	eve	ery c	lay																		
🥑 Diff					÷.,	100	at d	avs	oft	hei	Vep	į												
Contraction of the second	Ноц							-1-2			0.0													
	0	T	2	з	1	5	6	7	8	9	10	Π.	12	13	M	15	16	17	18	19	20	21	22	23
anday																								
iesday 🤇																								
ednesday																								
ureday																								
day																								
sturday																								
inday																								
		BIO	- ker	1.14	ie ai	nd ti	me											Cle	iar /	M			Inva	erse

### Port Forwarding

This allows for incoming requests on specific port numbers to reach web servers, FTP servers, mail servers, etc. so they can be accessible from the public Internet.

#### 1. Press Create a new rule button to add new Port Forwarding rules

		Creat	e a new rule			
ocal		External				
P address	Port range	Port range	Protocol	Enabled	Delete	

#### 2. Fill in needed information, and then press Apply button.

and mail servers, et	C	
Local IP	192 168.0. 3	
Local start port	66	
Local end port	66	
External start port	77	
External end port	77	
Protocol	TCP	*
Enabled	On	~

#### 3. One rule is created. And also, you can delete the existed rules.

Local		External			
IP address	Port range	Port range	Protocol	Enabled	Delete
192.168.0,3	66	77	TCP	1	<b>E</b> 1

### Port-Triggering

Port triggering function is a conditional port forwarding feature. When this device detects outbound traffic on a specific port (triggered ports), it will set up the port forwarding rules temporarily on the port ranges you specify to allow inbound traffic. This is supposed to increase the support for Internet gaming, video conferencing, and Internet telephony due to these applications require multiple connections.

#### 1. Press Create rule button to create a new rule

The Port Triggering area allows you to enable dynamic port forwarding for certain services/applications. The CH7465LG monitors outgoing traffic on the ports specified in the Trigger Range. When it detects activity on these ports, it remembers the IP address of the device sending the data and routes incoming traffic on ports in the Target Range to that IP address on your network.

 Create a new rule

 Trigger range
 Target range
 Protocol
 Enabled
 Delete

 No triggering rule!

#### 2. Fill in needed information and then press apply button.

The Port Triggering area allows you to enable dynamic port forwarding for certain services/applications. The CH7465LG monitors outgoing traffic on the ports specified in the Trigger Range. When it detects activity on these ports, it remembers the IP address of the device sending the data and routes incoming traffic on ports in the Target Range to that IP address on your network.

Trigger start port	77	
Trigger end port	77	
Target start port	66	
Target end port.	66	
Protocol	UDP	•
Enabled	On	-

#### 3. One Rule is created and also you can delete the existed rule.

Trigger range	Target range	Protocol	Enabled	Delete
77	66	UDP		

### DMZ

This page is for DMZ (Demilitarized Zone) configuration. You can fill in the exposed host and select enable button.

DMZ funct	ion
🧭 Enabled	O Disabled
DMZ address	192.168.0. 4

### DHCP

Connect Box provides DHCP server to manage IP addresses to CPEs and supports reserved IP Address for users' private and static clients.

	you to configure how the CH7465LG assigns IPv4 addresses. It is configured to be lost Configuration Protocol) server by default. This provides the TCP/IP connected devices.
S Enabled	O Disabled
Starting local addre	ss 192.168.0. 10
Number of CPEs	245
Lease time	3600 seconds
reax and	seconds

#### Configure IPv6 address

This section allows you to confi	gure how t	the CH7465LG assigns IPv6 addresses.
🧭 Enabled	O Disab	led
Auto configuration type	🔿 State	ful 🗹 Stateless
Start address	2002.db	53:0.3::/64
Number of addresses	512	
DHCPv6 valid lifetime	7200	seconds
Router advertisement lifetime	1800	seconds
Router advertisement interval	180	seconds

#### Displays the details of the device

tach	ed devices				Refresh
	Devianary	MAC address	Fatters.	(aga trive	Converted to
0	7145025- 4750	206484832785	192360.10/24	00.00.3158	Cherrie 3
0	1146025- 4750	0.04.04.22.8FF2	102/68.031/26	00003350	WI-112-45 (PC524DEFE

#### Select the device to add rule

Add reserve	d rule						
MAC address	20	6A	8A	83	27	85	(example: 01.23.45.67.89.AB)
IP address	192.168.0.	10					
Add rule							

#### Displays the device reserved list

eserved list		
MAC address	IP address	Delete
20.6A.8A.83.27.85	192.168.0.10	

### UPNP

Select enable to enable the UPnP agent in the cable modem. If you are running an application that requires UPnP, check this box.



# Tools



> Network status

- > Ping
- > Traceroute
- MTU size

#### Status

The Cable modem status page is a read-only screen that shows your cable modem upstream and downstream channel status.

Status	Downstream	Upstream	Configuration	Network La	9
					> <u>Refresh dat</u>
Cable Mo	odem Status				
Item	tem			Status	
Acquired	I Downstream Channel()	Hz)	41800	418000000	
Ranged Upstream Channel(Hz)			44600	000	Ranged
	ing State		Online		Operational

### Downstream

The Downstream bonded channels page is a read-only screen that shows your cable modern downstream bonded channel status

Status	Downstream	Upstream	Configuration	Network Lo	9
					> <u>Refresh da</u>
Downstrea	m bonded channel	s			
Channel	Frequency (Hz)	Powe (dBr	SNR (ZR)	Modulation	Channel ID
1	418000000	-5	40	256qam	51
2	426000000	-6	40	256qam	52
3	434000000	-6	40	256gam	53

### Upstream

The Upstream bonded channels page is a read-only screen that shows your cable modem upstream bonded channel status

Status	Downstream	Upstream	Configuration	Network Li	pg
					> <u>Refresh da</u>
Upstream	bonded channels				
Channel	Frequency (Hz)	Power (dBmV)	Symbol Rate (ksps)	Modulation	Channel ID
Э.	44600000	47	1280	64qam	1
2	57200000	47	1.280	64qam	4
3	54000000	47	1.280	64qam	3

2pourearine	oonded channels				
Channel	Channel Type	TI Timeouts	T2 Timeouts	T3 Timeouts	T4 Timeouts
1	2.0	0	0	0	ō
2	2.0	0	0	0	0
3	20	0	0	0	0

### Configuration

The configuration page is a read-only screen that shows your cable modem General configuration status, Primary Downstream Service Flow & Primary Upstream Service Flow.

itatus.	Downstream	Upstream	Configuration	Network Log	
					> <u>Selveshidata</u>
Jeneral Co	ofiguration				
Minuori access		Alcoved	Allowed		
Meansum Number of CPEs		3	3		
Baseline Pri	96y	Eriobilid	Enabled		
DOCSIS MG	de?	DOCSE	0005530		
Confighter		Yys, dae	Yyu clone Eurobasic30, CEN dy		
Primary Do	whistream Servic	e Flow			
SPID		- 48	48		
Miss Traffic Rate		Obps	O hps		
May Traffic Burst		3044.6	3044 bytes		
Min Traffic Bala		0 bps	O bps		
Primary Lin	utream Service P	low			
Primary Upstream Service Flow		2011 2011			
Max Traffic	Rife	Offes	Otes		
MacTraffic	Bont	30441	8044 bytes		
Michallic	Rate	30000	10000 lg/s		
Max Conce	iterated Burst	30441	yto		
Scheduling Type		Back Pl	Beat Effort		

### Network Log

Connect Box allows users to review critical system events in chronological order in the SNMP event log.

Status	Downstrea	m Upstrea	m Configu	ration	Network Log	
						> <u>Refresh da</u>
Network Lo	og					
Time	Priority	Description				
19-08- 2015 14:44.11	warning	MIMO Event MIMO, Stared MIMO+-1 past cfg file MIMO+-1,CM- MAC-dc:53:7c74:4d1c;CMTS-MAC-68:ef:bd:86:42:3a;CM-QOS+11;CM- VER+3.0;				
01-01- 1970 00.01.40	warning	MDD message timeout,CM-MAC+dc:53.7c:74.4d.1c,CMTS- MAC+68.ef.bd:86.42.3a,CM-QOS+11,CM-VER=3.0;				
01-01- 1970 00 01 40	warning	Lost MDD Timeout,CM-MAC=dc.53.7c.74 4d.1c,CMTS- MAC=6B:ef bd.86.42.3a,CM-QOS=11,CM-VER=3.0,				

### Ping

The Connect Box Diagnostics page allows you to troubleshoot connectivity problems. Two utilities are provided for troubleshooting network connectivity: Ping and Traceroute.

Ping allows you to check connectivity between the cable modem and devices on the LAN.

	ovides prig dagridsolts to	help traubleshoot IP connectivity problems	
Target	192.168.0.10	(IP address or name)	
Ping size	64 bytes		
Vo. of pings	3		
	Clear results		Start test
		Results	
		a second s	
PING 192	168.0.10 (192.168.0.10) from		
72 bytes f	rom 192.168.0.10: seq=0 ttl=	172 16.75 29 64 data bytes 128 time=0.000 ms	*
72 bytes f 72 bytes f 72 bytes f	rom 192.168.0.10; seq=0 ttl= rom 192.168.0.10; seq=1 ttl=1 rom 192.168.0.10; seq=2 ttl=	172.16.75.29: 64 data bytes 128 time=0.000 ms 128 time=0.000 ms	
72 bytes f 72 bytes f 72 bytes f 192.10 3 packets	rom 192,158,0,10; seq=0 ttl= rom 192,158,0,10; seq=1 ttl=1 rom 192,158,0,10; seq=2 ttl= 58,0,10 ping statistics transmitted, 3 packets receiv	172 16.75.29 64 data bytes 128 time=0.000 ms 128 time=0.000 ms 128 time=0.000 ms ved, 0% packet loss	*
72 bytes f 72 bytes f 72 bytes f 192 fé 3 packets	rom 192,168.0.10; seq=0 ttl= rom 192,168.0.10; seq=1 ttl=1 rom 192,168.0.10; seq=2 ttl= 58.0.10 ping statistics	172 16.75.29 64 data bytes 128 time=0.000 ms 128 time=0.000 ms 128 time=0.000 ms ved, 0% packet loss	*

### Traceroute

Traceroute allows you to map the network path from the cable modem to a public host.

			aceroute	
is page p	rovides tra	sceraute function t	a help traubleshaat IP connectivity problems	
rget.	www.gc	oogie.com	(IP address or name)	
ax hops	30	(1-255)		
ise port.	33434	(0=65535)		
			Results	
7 60 199 B * 72.14 9 72.14,2 10 216 23 11 209.85	16.98 20.0 212 145 20 33 20 20 0 39 46 223 2	.000 ms 20,000 ms 00 ms 209,85,243 3	20.000 ms 20.000 ms 0 30.000 ms 72.14 233 20 20.000 ms 2.161 20.000 ms 10.000 ms	1
	1203.304.21 oute finish 1	0.000 ms 20.000 ms 1	s 20.000 ms	*
				14 C

### MTU Size

MTU (Maximum Transfer Unit) specifies maximum transmission unit size.



Set the Connect Box MTU, in bytes. The minimum is 68 bytes. The default is 1500 bytes.

# 3 Admin

This section describes the settings for administering and maintaining your Wi-Fi modem router and home network.

Admin
Change password
Reload and Reboot
Remote access
Info

### Change password

This feature allows you to change the default password that is used to log in to the Wi-Fi modem router.

Configure Password and then click Apply and when you login in next time, you must use this new password. For secure reasons, we strongly suggest to change default password as soon as possible.

	Chang	e password
Change the passwo	rd of the admin account i	used for signing into the settings pages
Current password	37539870	
Password	12345	0

### Reload and Reboot

The configuration settings of the Wi-Fi DSL Modem Router are stored within the Wi-Fi modem router in a configuration file. You can back up (save) this file to your computer, restore it, or reset it to the factory default settings.

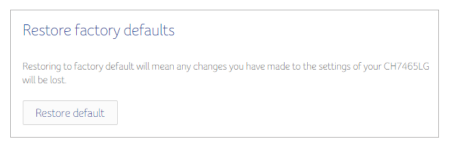
Click Backup to save a copy of the current settings, choose a location to store the .cfg file on your computer.

Backup configuration settings
Click to save your hub settings on your local machine
Backup

Enter the full path to the the file backup file on your network, or click select file to find the file. After locating the .cfg file click reload button to upload the file to the Wi-Fi modem Router.

Reload configuration settings				
Restore your saved Hub settings from a backup stored on your local machine.				
Configuration file				
Select file Reload				

#### Click Restore default button to return to your Connect Box to its factory default settings.



#### Click Reboot button to restart you Connect Box Wi-Fi Modem Router

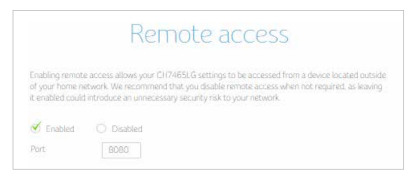
Restart

Clicking on the 'Reboot' button will restart your CH7465LG immediately. This can take up to 5 minutes to complete.

Reboot

#### **Remote Access**

The remote management feature lets you upgrade or check the status of your Wi-Fi DSL Modem Router over the Internet.



### Info

The info page is a read-only screen that shows your cable modem device information and WAN IP settings.

Standard apecification compliant	DOCSIS 3.0
the second se	4.01
Software verport	CH7465LG-NCIP-4.50.18.8c-5H
Cable MAC address	DC:53:7C:74:4D:1C
Cable modern verial number	DDAP51540096
System op time	Oday(s)1h:48m:43s
Network access	Allowed

AVAC inferences	DC537C744D1E
Printers	fv80-dx537cff6744dte/64 2002-dx50fv13701c13fax79dc9/8d76/128
Reichalt geben	fel0.230588fel34f5e0
Pleinstore	DORIMOSO
PA houseper	Mon Aug 17 15:44:26:2015
Pv6DNS servers	2002-0-50%(3)+2
Pot attras	172.16.75.29
Defailt getween	172.16.75.1
Polyman trop	D10 H23 M28 5:30
Pré-laure open	Tue Aug 18 1312:51 2015
Pvi DiSurvers	17236.12

# Troubleshooting

If the solutions listed here do not solve your problem, contact your service provider.

Before calling your service provider, try pressing the Reset button on the rear panel of the Connect Box. Please note, if you press the Reset button, you will lose all your custom configuration settings, including Firewall and Advanced settings. Your service provider may ask for the front panel LED status; see Front-Panel LEDs and Error Conditions.

### Solutions

Problem	Possible Solution
None of the LEDs Turn On	The Connect Box is not receiving power, or there is a fault with the device.
	<ul> <li>Ensure that you are using the correct power adaptor</li> <li>Using a power adaptor other than the one that came with your Connect Box can damage the Connect Box.</li> <li>Ensure that the power adaptor is connected to the Connect Box and the wall socket (or other power source) correctly.</li> <li>Ensure that the power source is functioning correctly. Replace any broken fuses or reset any tripped circuit breakers.</li> <li>Disconnect and re-connect the power adaptor to the power source and the Connect Box.</li> <li>If none of the above steps solve the problem, consult your vendor.</li> </ul>

Problem	Possible Solution
Cannot send or receive data	<ul> <li>If you have cable TV, check that the TV is working and the picture is clear. If you cannot receive regular TV channels, the data service will not function.</li> <li>Check the coaxial cable at the Connect Box and wall outlet. Hand-tighten, if necessary.</li> <li>Check the IP address.</li> <li>Check that the Ethernet cable is properly connected to the Connect Box and the computer.</li> <li>If a device is connected via the Ethernet port, verify connectivity by checking the LINK LEDs on the rear panel.</li> </ul>

Problem	Possible Solution
Wireless client(s) cannot send or receive data	Perform the first four checks in «Cannot send or receive data.»Check the Security Mode setting on the Wireless Security Page:
	<ul> <li>If you enabled WPA and configured a passphrase on the Connect Box, be sure each affected wireless client has the identical passphrase. If this does not solve the problem, check whether the wireless client supports WPA.</li> <li>If you enabled WEP and configured a key on the Connect Box, be sure each affected wireless client has the identical WEP key. If this does not solve the problem, check whether the client's wireless adapter supports the type of WEP key configured on the Connect Box.</li> <li>To temporarily eliminate the Security Mode as a potential issue, disable security.</li> </ul>
	After resolving your problem, be sure to re-enable wireless security.
	• On the Wireless Access Control Page, be sure the MAC address for each affected wireless client is correctly listed.

Problem	Possible Solution
Slow wireless transmission speed with WPA enabled	On the Wireless Primary Network Page, check whether the WPA Encryption type is TKIP. If all of your wireless clients sup- port AES, change the WPA Encryption to AES.