

CGA0112
DOCSIS 3.0 Wireless Cable modem Router
User's Manual

Revision 1.0
Dec 2018

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Statement

This device complies with Class B Part 15 of the FCC Rules. The device generates, uses and can radiate radio frequency energy and, if not installed and used as instructed, may cause harmful interference to radio communication. Only Coaxial cables are to be used with this device in order to ensure compliance with FCC emissions limits. Accessories connected to this device by the user must comply with FCC Class B limits. The manufacturer is not responsible for any interference which results from use of improper cables, or which results from unauthorized changes or modifications to the device.

"A Minimum 26 AWG Line Core should be used for connection to the cable modem"

Canada-Industry Canada (IC)

Operation is subject to the following two conditions:

this device may not cause interference and
this device must accept any interference, including interference that may cause
undesired operation of the device.

IMPORTANT NOTE:

IC Radiation Exposure Statement:

This equipment with IC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

Warranty

Items sold by manufacturer/distributor/agent, hereinafter called "Seller", are warranted only as follows: Except as noted below Seller will correct, either by repair or replacement at its option, any defect of material or workmanship which develops within one year after delivery of the item to the original Buyer provided that evaluation and inspection by Seller discloses that such defect developed under normal and proper use. Repaired or replaced items will be further warranted for the unexpired term of their original warranty. All items claimed defective must be returned to Seller, transportation charges prepaid, and will be returned to the Buyer with transportation charges collect unless evaluation proves the item to be defective and that the Seller is responsible for the defect. In that case, Seller will return to Buyer with transportation charge prepaid. Seller may elect to evaluate and repair defective items at the Buyer's site. Seller may charge Buyer a fee (including travel expenses, if needed) to cover the cost of evaluation if the evaluation shows that the items are not defective or that they are defective for reasons beyond the scope of this warranty.

The Seller makes no warranty concerning components or accessories not manufactured by it. However, in the event of failure of such a part, Seller will give reasonable assistance to Buyer in obtaining from the manufacturer whatever adjustment is reasonable in light of the manufacturer's own warranty. Seller will not assume expense or liability for repairs made outside the factory by other than Seller's employees without Seller's written consent.

SELLER IS NOT RESPONSIBLE FOR DAMAGE TO ANY ASSOCIATED EQUIPMENT, NOR WILL SELLER BE HELD LIABLE FOR INCIDENTAL, CONSEQUENTIAL, OR OTHER DAMAGES. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING THE IMPLIED WARRANTY OF "MERCHANTABILITY" AND "FITNESS FOR PARTICULAR PURPOSE."

Note to CATV Sysrem Installer

"The EUT must be bonding the screen of the coaxial cable to the earth at the building entrance per ANSI/NFPA 70, the National Electrical Code (NEC), in particular Section 820.93, Grounding of Outer Conductive Shield of a Coaxial Cable."

Trademarks

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1. Introduction

The CGA0112 is a Voice over IP Wireless Residential Gateway integrated with Cable Modem which allows you implement your VoIP phone call directly through Cable Modem Broadband Network service with its built-in PacketCable 1.5 and DOCSIS/EURODOCSIS 2.0 / 3.0 compliant specification.

Equipped with two standard phone ports, CGA0112 could easily provide end-users low-cost, long-distance calling, faxing, and a host of advanced service including CGA0112 -to-Phone, Phone-to- CGA0112

And with the integration of 2 ports switch and IEEE 802.11n wireless functionality, the CGA0112 could also be used as a Wireless Cable Modem Residential Gateway in your home or small office. The ability to route data information into your broadband network could help you easily extend your local network via wire or wireless.

The CGA0112 is MGCP/SIP compliant and has been tested with most major VoIP Softswitch vendors' Call Management systems. And it also has voice support that includes hardware based Quality of Service (QoS), voice compression with popular voice CODES G.711, echo cancellation, dynamic latency (jitter) buffers, silence suppression, and comfort noise generator.

1.1 Features

- PacketCable 1.5 standard compliant
- DOCSIS /EURODOCSIS 2.0 / 3.0 standard compliant.
- Support PacketCable MGCP (Media Gateway Control Protocol)
- SIP (Session Initiation Protocol) compliant
- 2 standard RJ45 connector for GbE Ethernet with auto-negotiation MDIX functions
- One Rj11 Foreign Exchange Station (FXS) ports for IP telephony
- QoS enhancement
- MSO SNMPv3 remote network management
- Provide MIBs DOCSIS 1.0/1.1/2.0/3.0
- Support simultaneous voice and data communications
- Echo Cancellation
- Voice Active Detection (VAD)
- Comfort Noise Generation (CNG)
- Web Browser Management auto detect network status
- Build-in IEEE802.11AC as AP

1.2 System Requirements

- IBM Compatible, Macintosh or other workstation supports TCP/IP protocol.
- An Ethernet port supports GbE Ethernet connection.
- Subscribed to a Cable Television company for Cable Modem services.

1.3 Unpacking and Inspection

Included in the kit is the following:

- 1 x EMTA CGA0112

- 1 x Quick Installation Guide
- 1 x RJ-45 CAT 5 Cable
- 1 x 12V/1.75A Power Supply Adaptor
- 1 x 6P4C Telephone Cord

If any of above items lost or damaged, please contact your retailer or ISP for assistance.

1.4 Safety Precautions

For your protection, observe the following safety precautions when setting up and using your equipment. Failure to observe these precautions can result in serious personal injury and damage to your equipment.

- Make sure the voltages and frequency of the power outlet matches the electrical rating labels on the AC Adapter.
- Do not place any object on top of the device or force it into a confined space.
- Never push objects of any kind through openings in the casing. Dangerous voltages may be present. Conductive foreign objects could produce a short circuit that could cause fire, electrical shock, or damage to the equipment.
- Whenever there is danger of lightning, disconnect the power cable and the Hybrid-Fiber Coax cable from the cable modem to prevent damage to the unit. The use of an AC protection device will not completely protect the cable modem product from damage caused from the transmission across the Hybrid-Fiber Coax network.

2. Hardware Overview



2.1 Front Panel and LEDs

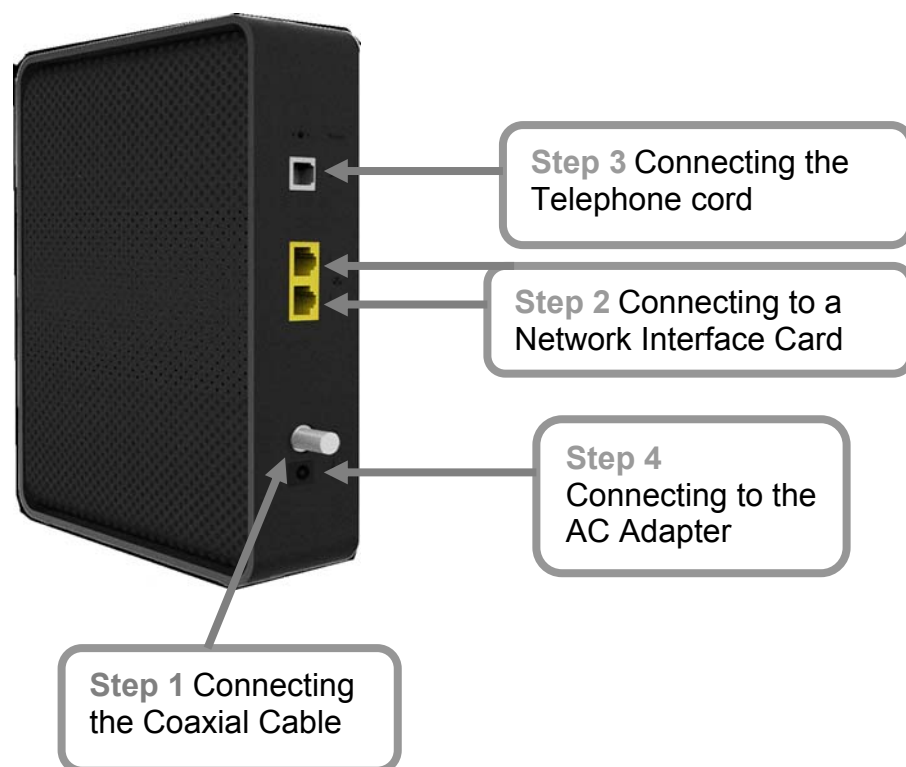
There are ten Light-Emitting-Diodes (LEDs) located on the front panel top to provide status information to the user.

NAME	COLOR	MODE	STATUS
PWR	Green	On	DC Power is connected
		Off	No DC Power connected
DS	Green	Blinking	Downstream scanning
		On	Downstream locked
		Off	Cable interface idle or W/DS bonding
	Orange	On	W/DS locked
		Off	W/DS disabled
US	Green	Blinking	Upstream scanning
		On	Upstream locked
		Off	Cable interface idle or W/US bonding
	Orange	On	W/US locked
		Off	W/US disabled
ONLINE	Green	Blinking	CM provisioning
		On	CM On-line
		Off	CM Off-line
LAN	Green	Blinking	Data in traffic
		On	ETH device connected (GbE mode)
		Off	No ETH device connected
	Orange	Blinking	Data in traffic
		On	ETH device connected (FE mode)

		Off	No ETH device connected
WLAN 2.4GHz & 5G	Green	On	WiFi enable
		Off	WiFi disable
		Blinking	Data in traffic
WPS	Green	Blinking	WPS in paring
		ON	WPS enabled
		Off	WPS disabled
TEL1	Green	On	TEL1 on-hook
		Off	TEL1 disable
		blinking	TEL1 provisioning or off-hook

2.2 Rear Panel and Hardware Connection

This chapter describes the proper steps for connecting your cable modem. Please be sure to follow the steps in the sequence outlined below. Failure to do so could result in improper operation or failure of your cable modem.



Step 1:

Connect a cable by feeding the F-connector on the back of the cable modem. Ensure the center conductor of the 75 ohm coaxial cable is inserted directly into the center of the F-connector. Secure the coaxial cable by carefully threading the outer shell of the coaxial cable connector onto the F-connector in a clockwise direction until tight. Be careful not to over-tighten the connector or you may damage either the connector or the cable modem.

Step2: Connect the cable modem to an GbE Ethernet 10/100/1000 Mbps Network using a RJ-45 male-terminated Ethernet cable. This cable modem equips with two Ethernet ports, you can connect two PCs to the cable modem at the same time if necessary.

Step 3: Connect the telephone sets to TEL1 . Use RJ-11 telephone line to connect TEL1 port on the cable modem and telephone socket on telephone.

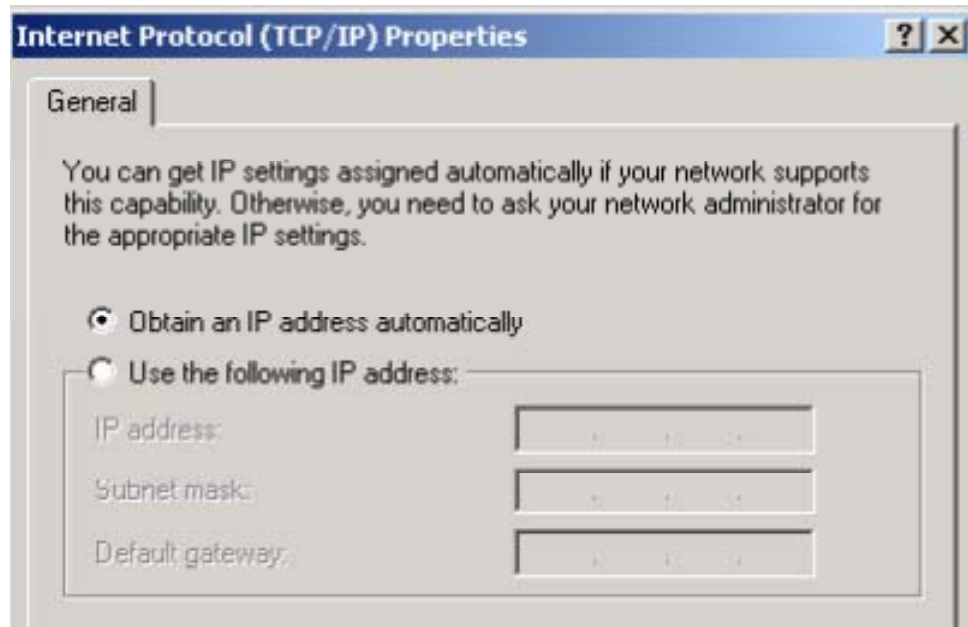
Step 4: Connect the AC Adapter to the cable modem by inserting the barrel-shaped connector into the mating power connector on the back of the cable modem. Exercise carefully to ensure the connectors are properly aligned prior to insertion and ensure the two connectors engage completely. The cable modem is shipped with an AC adapter. Remember to use only power adapter that came with the cable modem. Other power adapters might have voltages that are not correct for your particular cable modem. Using a power adapter with the wrong voltage can damage the cable modem.

Step 5: Adjust the antenna if necessary.

Step 6: The screen of the coaxial cable is intended to be connected to earth in the building installation.

3. Ethernet Installation

The LAN port you are using is auto-negotiating 10/100/1000Mbps (Switch) Ethernet Interface. You can use the Ethernet port to connect to the Internet with an Ethernet network device such as NIC/Hub/Switch through RJ45. Before you connect to and install the cable modem, please set the IP address to "Obtain an IP address automatically" as below and do ensure the TCP/IP protocol is installed on your system and configured correctly in your PC.



Following is an example of configuring the TCP/IP Protocol on Windows Operating Systems:

1. Click **Start→Settings→Control Panel**. Double click on the **Network** icon click **Properties**.
2. A list of installed network components appears. Look for an entry named TCP/IP. This entry may be followed by an arrow and a description of the NIC hardware device installed in the computer. If you don't see "TCP/IP" listed anywhere in the "The following network components are installed" box, click the **Add** button, choose **Protocol**, and click the **Add** button. Select "Microsoft" as the manufacturer and then scroll down in the list on the right to find "TCP/IP". If you see "TCP/IP" listed, proceed to step 4.
3. Click the **OK** button. You will be prompted to insert the Windows 98 installation/upgrade CD.
4. Scroll down in the box until you find a line that says "TCP/IP -> " followed by the name of your Ethernet adapter. Click on **Properties** and choose "Obtain an address automatically" which means that your PC has been configured to use DHCP (Dynamic Host Configuration Protocol).
5. Click **OK**.

Congratulations! You have successfully set up your cable modem.

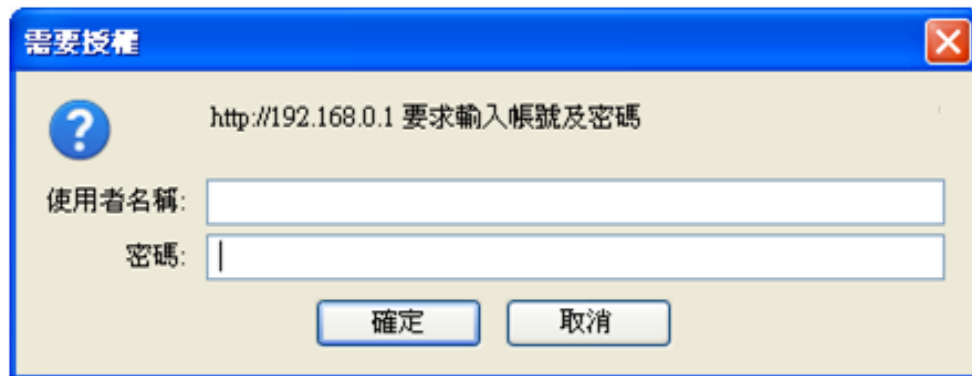
4. Web Management

For easy-changing the default setting or quick-checking diagnostics for troubleshooting, a Web-based GUI is built-in for your access.

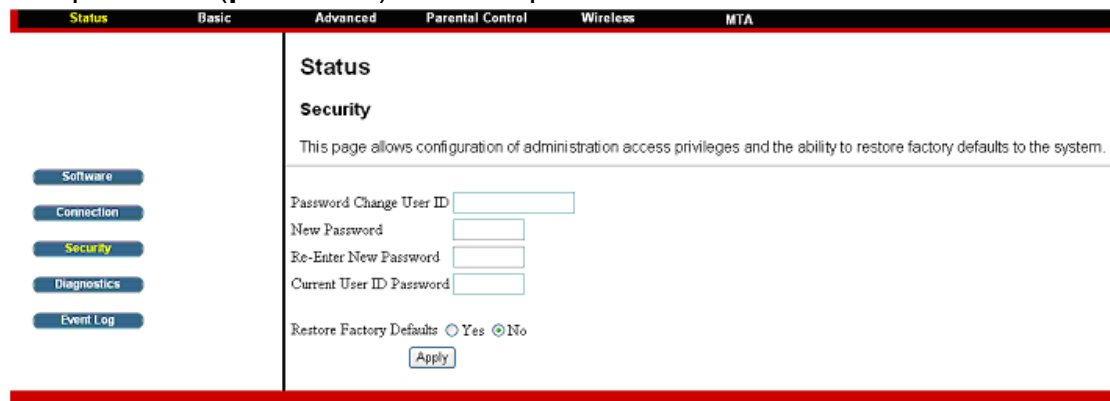
4.1 Enter Modem's IP address

Use the following procedures to login to your CGA0112 .

1. Open your web browser.
You may get an error message. This is normal. Continue on to the next step.
2. Type the default IP address of the CGA0112 (e.g. **192.168.0.1**) and press Enter.



3. The Log In page appears. Type the user name (**admin**) and your password (**password**) in the respective fields.



There are seven categories in this web management including Status, Basic, Advanced and Firewall. The following sections describe their details.

4.2 Status

The Status page shows hardware and software information about the CGA0112 that may be useful to your cable service provider.

4.2.1 Software Status

The Software page shows how long the CGA0112 has operated since last being powered up, and some key information the CGA0112 received during the initialization process with your cable service provider.

The screenshot shows the 'Status' page of the CGA0112 web interface. The top navigation bar includes 'Status' (highlighted), 'Basic', 'Advanced', 'Firewall', 'Parental Control', and 'Wireless'. On the left, a sidebar contains links for 'Software' (highlighted), 'Connection', 'Security', 'Diagnostics', and 'Event Log'. The main content area is titled 'Status' and 'Software'. It includes a description: 'This page displays information on the current system software.' Below this is a table of system information.

Information	
Standard Specification Compliant	DOCSIS 3.0
Hardware Version	1.0
Software Version	81.55583mp1.39211183mp1.799.003
Cable Modem MAC Address	00:30:54:01:12:01
Cable Modem Serial Number	011201
CM certificate	Installed

192.168.14.35

Status	
System Up Time	0 days 00h:11m:31s
Network Access	Allowed
Cable Modem IP Address	192.168.14.35

If Network Access shows “Allowed,” then your cable service provider has configured the CGA0112 to have Internet connectivity. If Network Access shows otherwise, you may not have Internet access, and please contact your cable service provider for assistance.

4.3 Basic

The Basic page contains the basic features of CGA0112 including Setup, DHCP and Backup

4.3.1 DHCP

The DHCP page allows you to activate/deactivate the DHCP server function of the CGA0112, and, if the DHCP server is activated, to see DHCP leases it has provided.

With this function activated, your cable service provider's DHCP server provides one IP address for the CGA0112, and the CGA0112's DHCP server provides IP addresses, starting at the address you set in **Starting Local Address** field, to your PCs. A DHCP server leases an IP address with an expiration time.

To set the maximum number of PCs to which the CGA0112 will issue IP addresses, enter it in the **Number of CPEs** box and then click **Apply**. (CPE is another term sometimes used for PC.)

The table on the bottom of this page shows the information of DHCP clients including the IP and MAC addresses of each PC. Since MAC addresses are unique and permanently fixed into hardware, you can identify any PC listed by its MAC address. The CGA0112 provides leases for 3600 seconds (default), and has an automatic renewal mechanism that will keep extending a lease as long as the associated PC remains active.

You can cancel an IP address lease by selecting it in the DHCP Client Lease Info list and then clicking the **Force Available** button. If you do this, you may have to perform a DHCP Renew on that PC, so it can obtain a new lease.

4.4 Advanced

The Advanced page allows you to enable/disable some advanced features of the CGA0112.

4.4.1 Options

The Options page allows you to enable/disable some advanced features supported by CGA0112.

Advanced

Options

This page allows configuration of advanced features of the broadband gateway.

WAN Blocking	☒ Enable
Isec PassThrough	☐ Enable
PPTP PassThrough	☐ Enable
Remote Config Management	☐ Enable
Multicast Enable	☒ Enable
UPnP Enable	☐ Enable
Rg PassThrough	☐ Enable

Apply

PassThrough Mac Addresses (example: 01:23:45:67:89:AB)

Add Mac Address

Remove Mac Address

Clear All

Addresses entered: 0/32

Check the option you want to use and click **Apply** button to enable the function(s).

- **WAN Blocking:** To prevent others on the WAN side from being able to ping your CGA0112 . With WAN Blocking on, your CGA0112 will not respond to pings it receives, effectively “hiding” your gateway.
- **Isec PassThrough:** To enable IpSec type packets to pass through between WAN and LAN.
- **PPTP PassThrough:** To enable PPTP type packets to pass through between WAN and LAN.
- **Remote Config Management:** To make the Web Management pages of your CGA0112 accessible from the WAN side. Page access is limited to only those who know the CGA0112 access password you set in the **Status--Security** page.
When accessing the CGA0112 from a remote location, you must use HTTP port 8080 and your IP address. This is the "WAN IP address" that appears at the **Basic--Setup** page. For example, if this IP address were 211.20.15.28, you would navigate to [http:// 211.20.15.28:8080](http://211.20.15.28:8080) to reach the CGA0112 's Web Management page from a remote location.
- **Multicast Enable:** To enable multicast traffic to pass through between WAN and LAN. You may need to enable this to see some types of broadcast streaming and content on the Internet, such as webcasting of a popular live event.
- **UPnP Enable:** UPnP (Universal Plug and Play) offers pervasive peer-to-peer network connectivity of PCs of all form factors, intelligent appliances, and wireless devices. UPnP architecture leverages TCP/IP and the Web to enable seamless proximity networking in addition to control and data transfer among networked devices in the home, office, and everywhere in between.

4.4.2 IP Filtering

The IP Filtering page enables you to enter the IP address ranges of PCs on your LAN that you don't permit to have outbound access ability to the WAN.

These PCs can still communicate with each other on your LAN, but packets they originate to WAN addresses are blocked by the CGA0112 .

Start Address	End Address	Enabled
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐
192.168.0.0	192.168.0.0	☐

To enable IP Filtering feature of CGA0112 , check the **Enable** box and click **Apply** button.

4.4.3 MAC Filtering

The MAC Filtering page enables you to enter the MAC address of specific PCs on your LAN that you don't permit to have outbound access ability to the WAN. These PCs can still communicate with each other through the CGA0112 , but packets they send to WAN addresses are blocked.

To enable MAC filtering feature of CGA0112 , enter the MAC address of the LAN device and click **Apply** button.

4.4.4 Port Filtering

The Port Filtering page allows you to enter ranges of destination ports (applications) that you don't want your LAN PCs to send packets to. Any packets your LAN PCs send to these destination ports will be blocked. For example, you could block access to worldwide web browsing (HTTP port 80) but still allow email service (SMTP port 25 and POP3 port 110).

The screenshot shows the 'Advanced' configuration page for 'Port Filtering'. On the left is a sidebar with navigation buttons: Options, IP Filtering, MAC Filtering, Port Filtering (highlighted), Forwarding, Port Triggers, DMZ Host, and RIP Setup. The main content area has a top navigation bar with tabs: Status, Basic, Advanced (selected), Parental Control, Wireless, and MTA. Below the tabs, the title 'Advanced Port Filtering' is displayed. A descriptive text states: 'This page allows configuration of port filters in order to block specific internet services to all devices on the LAN.' Below this is a table titled 'Port Filtering' with four columns: 'Start Port', 'End Port', 'Protocol', and 'Enabled'. The table contains 10 rows, each with the same values: '1' for Start Port, '65535' for End Port, 'Both' for Protocol, and an unchecked checkbox for Enabled. An 'Apply' button is located at the bottom of the table.

Start Port	End Port	Protocol	Enabled
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐
1	65535	Both	☐

To enable port filtering, enter the **Start port** and **End port** for each range. Then select its protocol from the drop-down list and check the **Enable** box, and click **Apply** button. To block only one port, set both Start and End ports the same.

4.4.5 Forwarding

For communications between LAN and WAN, the CGA0112 normally only allows you to originate an IP connection with a PC on the WAN; it will ignore attempts of the WAN PC to originate a connection onto your PC. This protects you from malicious attacks from outsiders. However, sometimes you may wish for anyone outside to be able to originate a connection to a particular PC on your LAN if the destination port (application) matches one you specify. The Forwarding page allows you to specify up to 10 rules.

Status	Basic	Advanced	Parental Control	Wireless	MTA																																																												
Options IP Filtering MAC Filtering Port Filtering Forwarding Port Triggers DMZ Host RIP Setup																																																																	
Advanced 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. A table of commonly used port numbers is also provided. <table border="1"> <thead> <tr> <th colspan="5">Port Forwarding</th> </tr> <tr> <th>Local IP Addr</th> <th>Start Port</th> <th>End Port</th> <th>Protocol</th> <th>Enabled</th> </tr> </thead> <tbody> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>192.168.0.0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> </tbody> </table> Apply						Port Forwarding					Local IP Addr	Start Port	End Port	Protocol	Enabled	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐	192.168.0.0	0	0	Both	☐
Port Forwarding																																																																	
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Using the Port Forwarding page, you can provide local services (web servers, FTP servers, mail servers, etc) for people on the Internet or play Internet games. A table of commonly used port numbers is also provided.

4.4.6 Port Triggers

The Port Triggers page allows you to configure dynamic triggers to specific devices on the LAN. This allows for special applications that require specific port numbers with bi-directional traffic to function properly. Applications such as video conferencing, voice, gaming, and some messaging program features may require these special settings.

Port Triggering is an elegant mechanism that does the forwarding for you, each time you play the game.

You can specify up to 10 port ranges on which to trigger.

Status	Basic	Advanced	Parental Control	Wireless	MTA																																																																												
Options IP Filtering MAC Filtering Port Filtering Forwarding Port Triggers DMZ Host RIP Setup																																																																																	
Advanced Port Triggers This page allows configuration of dynamic triggers to specific devices on the LAN. This allows for special applications that require specific port numbers with bi-directional traffic to function properly. Applications such as video conferencing, voice, gaming, and some messaging program features may require these special settings. <table border="1"> <thead> <tr> <th colspan="6">Port Triggering</th> </tr> <tr> <th colspan="2">Trigger Range</th> <th colspan="2">Target Range</th> <th rowspan="2">Protocol</th> <th rowspan="2">Enable</th> </tr> <tr> <th>Start Port</th> <th>End Port</th> <th>Start Port</th> <th>End Port</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Both</td><td>☐</td></tr> </tbody> </table> Apply						Port Triggering						Trigger Range		Target Range		Protocol	Enable	Start Port	End Port	Start Port	End Port	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐	0	0	0	0	Both	☐
Port Triggering																																																																																	
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4.4.7 DMZ Host

The DMZ page allows you to configure a specific network device to be exposed or visible directly to the WAN (public Internet). Setting a host on your local network as demilitarized zone (DMZ) forwards any network traffic that is not redirected to another host via the port forwarding feature to the IP address of the host (PC). This designates one PC on your LAN that should be left accessible to all PCs from the WAN side for all ports. For example, if you locate a HTTP server on this machine, anyone will be able to access that HTTP server by using your CGA0112's IP address as the destination. This may be used when problem applications do not work with port triggers. The setting of "0" indicates NO DMZ PC.

Status	Basic	Advanced	Parental Control	Wireless	MTA
Advanced					
DMZ Host					
This page allows configuration of a specific network device to be exposed or visible directly to the WAN (public internet). This may be used when problem applications do not work with port triggers. Entering a "0" means there are no exposed hosts.					
DMZ Address 192.168.0.0					
Apply					

Options

IP Filtering

MAC Filtering

Port Filtering

Forwarding

Port Triggers

DMZ Host

RIP Setup

4.5 Firewall

The CGA0112 provides built-in firewall functions, enabling you to protect the system against denial of service (DoS) attacks and other unwelcome or malicious accesses to your LAN.

4.5.1 Local Log

The Local Log page allows you to configure the firewall event log reported via email alert, and these attack records are also visible in the table on the bottom of this page.

Firewall

Local Log

This page allows configuration of Firewall event log reporting via email alerts and a local view of the attacks on the system.

Contact Email Address:

SMTP Server Name:

SMTP Username:

SMTP Password:

Email Alerts: ☐ Enable

Description	Count	Last Occurrence	Target	Source
-------------	-------	-----------------	--------	--------

Specifies the e-mail address and its SMTP of the administrators who should receive notices of any attempted firewall violations. Type the addresses in standard Internet e-mail address format, for example, `yourname@onecompany.com`. Then check the **Enable** box to enable the alert feature.

Click **E-mail Log** to immediately send the email log. Click **Clear Log** to clear the table of entries for a fresh start.

4.6 Parental Control

4.6.1 User Setup

This page allows configuration of users. "White List Only" feature limits the user to visit only the sites, specified in the Allowed Domain List of his/her content rule.

The screenshot shows the 'Parental Control' section of a web interface. The top navigation bar includes 'Status', 'Basic', 'Advanced', 'Parental Control' (highlighted), 'Wireless', and 'MTA'. On the left, there are links for 'User Setup', 'Basic', 'ToD Filter', and 'Local Log'. The main content area is titled 'Parental Control' and 'User Setup'. It contains a description: 'This page allows configuration of users. "White List Only" feature limits the user to visit only the sites, specified in the Allowed Domain List of his/her content rule.' Below this is the 'User Configuration' section with fields for 'Add User', 'User Settings' (including '1. Default', 'Enable', and 'Remove User'), 'Password', 'Re-Enter Password', 'Trusted User' (with an 'Enable' checkbox), 'Content Rule' (with 'White List Access Only' checkbox), 'Time Access Rule' (with a 'No rule set' dropdown), 'Session Duration' (0 min), and 'Inactivity time' (0 min). There is an 'Apply' button. The 'Trusted Computers' section explains that a user profile can be assigned to a computer to bypass login, with a table showing IP addresses and an 'Add' button. A 'No Trusted Computers' section has a 'Remove' button.

4.6.2 Basic Setup

This page allows basic selections of rules which block certain Internet content and certain Web sites. When you change your Parental Control settings, you must click on the appropriate "Apply", "Add" or "Remove" button for your new setting to take effect. If you refresh your browser's display, you will see the currently active settings.

The screenshot shows the 'Parental Control' section of a web interface. The top navigation bar includes 'Status', 'Basic', 'Advanced', 'Parental Control' (highlighted), 'Wireless', and 'MTA'. On the left, there are links for 'User Setup', 'Basic' (highlighted), 'ToD Filter', and 'Local Log'. The main content area is titled 'Parental Control' and 'Basic Setup'. It contains a description: 'This page allows basic selection of rules which block certain Internet content and certain Web sites. When you change your Parental Control settings, you must click on the appropriate "Apply", "Add" or "Remove" button for your new settings to take effect. If you refresh your browser's display, you will see the currently active settings.' Below this is the 'Parental Control Activation' section with a checkbox 'Enable Parental Control' and an 'Apply' button. The 'Content Policy Configuration' section includes an 'Add New Policy' button, a 'Content Policy List' with '1. Default' and a 'Remove Policy' button, and three lists: 'Keyword List' (with 'anonymizer' and 'Add Keyword' button), 'Blocked Domain List' (with 'anonymizer.com' and 'Add Domain' button), and 'Allowed Domain List' (with 'Add Allowed Domain' button). There are also 'Remove Keyword', 'Remove Domain', and 'Remove Allowed Domain' buttons. The 'Override Password' section explains that a password can be entered to override a block, with fields for 'Password', 'Re-Enter Password', and 'Access Duration' (30), and an 'Apply' button.

4.6.3 Time of Day Access Policy

This page allows configuration of time access policies to block all internet traffic to and from specific network devices based on time of day setting.

Status	Basic	Advanced	Parental Control	Wireless	MTA
User Setup Basic Time of Day Filter Local Log Parental Control Time of Day Access Policy This page allows configuration of time access policies to block all internet traffic to and from specific network devices based on time of day settings. Time Access Policy Configuration Create a new policy by giving it a descriptive name, such as "Weekend" or "Working Hours" Add New Policy Time Access Policy List No filters entered ☐ Enabled Remove Days to Block ☐ Everyday ☐ Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday ☐ Saturday Time to Block ☐ All day Start: 12 (hour) 00 (min) AM End: 12 (hour) 00 (min) AM Apply					

4.6.4 Event Log

This page displays Parental Control event log reporting.

Status	Basic	Advanced	Parental Control	Wireless	MTA
User Setup Basic Time of Day Filter Local Log Parental Control Event Log This page displays Parental Control event log reporting. Last Occurrence Action Target User Source Clear Log					

4.7 Wireless

4.7.1 Radio

The Wireless Connection Stage Configuration of the Wireless Radio includes current country and channel number.

Status	Basic	Advanced	Parental Control	Wireless	MTA
Radio Primary Network Guest Network Advanced Access Control WMM Bridging Wireless 802.11 Radio This page allows configuration of the Wireless Radio including current country and channel number. Wireless Interfaces: CBV2794EN-0406 (00:1A:2B:61:DD:63) Wireless: Enabled Country: AFGHANISTAN Output Power: 100% 802.11 Band: 2.4 Ghz 802.11 n-mode: Auto Bandwidth: 20 Mhz Sideband for Control Channel (40 Mhz only): Lower Control Channel: Current : 1 Apply Restore Wireless Defaults					

4.7.2 802.11 Primary Network

The 802.11 Primary Network allows configuration of the Primary Wireless Network and its security settings.

Status	Basic	Advanced	Parental Control	Wireless	MTA
Radio Primary Network Guest Network Advanced Access Control WMM Bridging					
Wireless 802.11 Primary Network This page allows configuration of the Primary Wireless Network and its security settings. CEV2794EN-0406 (00:1A:2B:61:DD:63) Primary Network: Enabled Automatic Security Configuration: Disabled Network Name (SSID): CEV2794EN-0406 Closed Network: Disabled WPA: Disabled WPA-PSK: Disabled WPA2: Disabled WPA2-PSK: Disabled WPA/WPA2 Encryption: Disabled WPA Pre-Shared Key: [password] Show Key RADIUS Server: [0.0.0] RADIUS Port: [812] RADIUS Key: [] Group Key Rotation Interval: [] WPA/WPA2 Re-auth Interval: [500] WEP Encryption: WEP (128-bit) Shared Key Authentication: Optional 802.1x Authentication: Disabled Network Key 1: [c346e547b3b73b10de6c63c0e] Network Key 2: [00000000000000000000000000000000] Network Key 3: [00000000000000000000000000000000] Network Key 4: [00000000000000000000000000000000] Current Network Key: 1 PassPhrase: [] Generate WEP Keys Apply					

4.7.3 Access Control

This page allows configuration of the Access Control to the AP as well as on the connected clients.

Status	Basic	Advanced	Parental Control	Wireless	MTA										
Radio Primary Network Guest Network Advanced Access Control WMM Bridging															
Wireless 802.11 Access Control This page allows configuration of the Access Control to the AP as well as status on the connected clients. Wireless Interface: CEV2794EN-0406 (00:1A:2B:61:DD:63) MAC Restrict Mode: Disabled MAC Addresses: [] [] [] [] [] [] [] [] [] [] Apply Connected Clients: <table border="1"> <thead> <tr> <th>MAC Address</th> <th>Age(s)</th> <th>ESSID(aBm)</th> <th>IP Addr</th> <th>Host Name</th> </tr> </thead> <tbody> <tr> <td colspan="5">No wireless clients are connected.</td> </tr> </tbody> </table>						MAC Address	Age(s)	ESSID(aBm)	IP Addr	Host Name	No wireless clients are connected.				
MAC Address	Age(s)	ESSID(aBm)	IP Addr	Host Name											
No wireless clients are connected.															

4.7.4 Advanced

This page allows configuration of data rates and WiFi thresholds.

Status	Basic	Advanced	Parental Control	Wireless	MTA
Radio Primary Network Guest Network Advanced Access Control WMM Bridging Wireless 802.11 Advanced This page allows configuration of data rates and WiFi thresholds. 54g™ Mode 54g Auto Basic Rate Set Default 54g™ Protection Auto XPress™ Technology Disabled Afterburner™ Technology Enabled Rate Auto Beacon Interval 100 DTIM Interval 1 Fragmentation Threshold 2346 RTS Threshold 2347 NPHY Rate Auto 802.11n Korman Auto Multicast Rate Auto Apply					

4.7.5 Bridging

This page allows configuration of WDS features.

Status	Basic	Advanced	Parental Control	Wireless	MTA
Radio Primary Network Guest Network Advanced Access Control WMM Bridging Wireless 802.11 Bridging This page allows configuration of WDS features. Wireless Bridging Disabled Remote Bridges Apply					

4.7.6 WMM

This page allows configuration of the Wi-Fi Multimedia QoS.

Status	Basic	Advanced	Parental Control	Wireless	MTA
--------	-------	----------	------------------	----------	-----

Radio

Primary Network

Guest Network

Advanced

Access Control

WMM

Bridging

Wireless

802.11 Wi-Fi Multimedia

This page allows configuration of the Wi-Fi Multimedia QoS.

WMM Support

No-Acknowledgement

Power Save Support

EDCA AP Parameters	CWmin	CWmax	AIFS	TXOP(b) Limit (usec)	TXOP(a/g) Limit (usec)	Discard Oldest First
AC_BE	15	63	3	0	0	Off
AC_BK	15	1023	7	0	0	Off
AC_VI	7	15	1	6016	3008	Off
AC_VO	3	7	1	3264	1504	Off

EDCA STA Parameters

AC_BE	15	1023	3	0	0
AC_BK	15	1023	7	0	0
AC_VI	7	15	2	6016	3008
AC_VO	3	7	2	3264	1504

4.7.7 Guest Network

This page allows configuration of a guest network..

Status	Basic	Advanced	Parental Control	Wireless	MTA
--------	-------	----------	------------------	----------	-----

Radio

Primary Network

Guest Network

Advanced

Access Control

WMM

Bridging

Wireless

802.11 Guest Network

This page allows configuration of a guest network.

Guest Network: CBV2794EN_GUEST_0 (02:1A:2B:61:0D:64)

Guest WiFi Security Settings

Guest Network: Disabled

Guest Network Name (SSID): CBV2794EN_GUEST_0

Closed Network: Disabled

WPA: Disabled

WPA-PSK: Disabled

WPA2: Disabled

WPA2-PSK: Disabled

WPA/WPA2 Encryption: Disabled

WPA Pre-Shared Key:

☐ Show WpaKey

RADIUS Server: 0.0.0.0

RADIUS Port: 1812

RADIUS Key:

Group Key Rotation Interval:

WPA/WPA2 Re-auth Interval: 300

WEP Encryption: Disabled

Shared Key Authentication: Optional

802.1x Authentication: Disabled

Network Key 1:

Network Key 2:

Network Key 3:

Network Key 4:

Current Network Key: 1

PassPhrase:

Guest LAN Settings

DHCP Server: Disabled

IP Address: 192.168.1.1

Subnet Mask: 255.255.255.0

Lease Pool Start: 192.168.1.10

Lease Pool End: 192.168.1.99

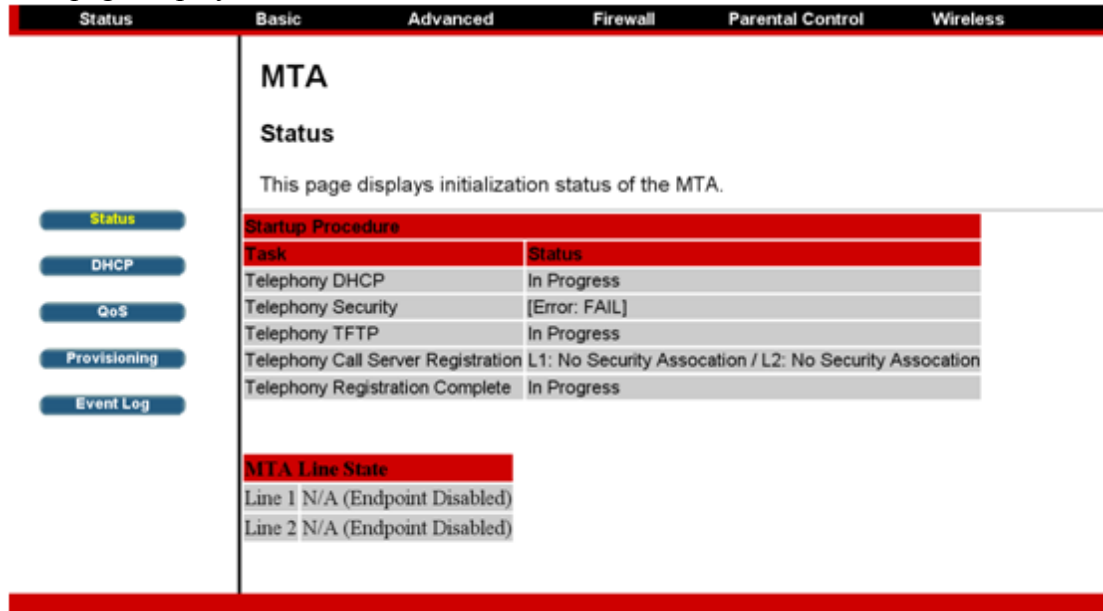
Lease Time: 86400

4.8 MTA

Section MTA has 5 sub-items, which indicate the status of MTA. These information can help you to understand the parameters of MTA operation.

4.8.1 Status

This page displays initialization status of the MTA.



Status Basic Advanced Firewall Parental Control Wireless					
Status DHCP QoS Provisioning Event Log	MTA				
	Status				
	This page displays initialization status of the MTA.				
	Startup Procedure				
	Task		Status		
	Telephony DHCP		In Progress		
Telephony Security		[Error: FAIL]			
Telephony TFTP		In Progress			
Telephony Call Server Registration		L1: No Security Association / L2: No Security Association			
Telephony Registration Complete		In Progress			
MTA Line State					
Line 1		N/A (Endpoint Disabled)			
Line 2		N/A (Endpoint Disabled)			

is document is subject to change without notice.