



SIP Call Button Operations Guide

Part #011049

Document Part #931551C for Firmware Version 20.3.0

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SIP Call Button Operations Guide 931551C Part # 011049

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Technical Support

The fastest way to get technical support for your VoIP product is to submit a VoIP Technical Support form at the following website: http://support.cyberdata.net/

Phone: (831) 373-2601, Ext. 333 Email: support@cyberdata.net

Fax: (831) 373-4193

Company and product information is at www.cyberdata.net.

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Revision Information

Revision 931551C, which corresponds to firmware version 20.3.0, was released on March 13, 2020 and has the following changes:

- Updates Section 1.3, "Product Features"
- Updates Section 1.4, "Supported Protocols" to add SRTP
- Updates Table 1-1, "Specifications"
- Updates Figure 2-19, "SIP Configuration Page"
- Updates Figure 2-20, "SIP Page Set to Point-to-Point Mode"
- Updates Table 2-9, "SIP Configuration Parameters" to add the RTP Encryption (SRTP) setting
- Updates Section 1.3, "Product Features" to add Full duplex audio with enhanced acoustic echo cancelling
- Updates Figure 2-21, "SSL Configuration Page"
- Updates Figure 2-22, "SSL Configuration Page"
- Updates Table 2-12, "SSL Configuration Parameters" to add the following settings:
 - Device CA
 - · Select Device Certificate
 - · Import Device Certificate
 - Restore Device Certificate

Browsers Supported

The following browsers have been tested against firmware version 20.3.0:

- Chrome (version 78.0.3904.70)
- Firefox (version 72.0.2)
- Microsoft Edge (80.0.361.50)
- Internet Explorer (version: 11)

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 13. Prior to installation, consult local building and electrical code requirements.

14. WARNING: The SIP Call Button enclosure is not rated for any AC voltages!



Warning

Electrical Hazard: This product should be installed by a licensed electrician according to all local electrical and building codes.



Warning

Electrical Hazard: To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.



Warning

The PoE connector is intended for intra-building connections only and does not route to the outside plant.

Pictorial Alert Icons



General Alert

This pictorial alert indicates a potentially hazardous situation. This alert will be followed by a hazard level heading and more specific information about the hazard.



Ground

This pictorial alert indicates the Earth grounding connection point.

Hazard Levels

Danger: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This is limited to the most extreme situations.

Warning: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Caution: Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also alert users against unsafe practices.

Notice: Indicates a statement of company policy (that is, a safety policy or protection of property).

The safety guidelines for the equipment in this manual do not purport to address all the safety issues of the equipment. It is the responsibility of the user to establish appropriate safety, ergonomic, and health practices and determine the applicability of regulatory limitations prior to use. Potential safety hazards are identified in this manual through the use of words Danger, Warning, and Caution, the specific hazard type, and pictorial alert icons.

Abbreviations and Terms

Abbreviation or Term	Definition
A-law	A standard companding algorithm, used in European digital communications systems to optimize, i.e., modify, the dynamic range of an analog signal for digitizing.
AVP	Audio Video Profile
Cat 5	TIA/EIA-568-B Category 5
DHCP	Dynamic Host Configuration Protocol
LAN	Local Area Network
LED	Light Emitting Diode
Mbps	Megabits per Second.
NTP	Network Time Protocol
PBX	Private Branch Exchange
PoE	Power over Ethernet (as per IEEE 802.3af standard)
RTFM	Reset Test Function Management
SIP	Session Initiated Protocol
u-law	A companding algorithm, primarily used in the digital telecommunication
UC	Unified Communications
VoIP	Voice over Internet Protocol

Contents

Chapter 1 Product Overview	1
•	-
1.1 How to Identify This Product	
1.2 Typical System Installation	
1.4 Supported Protocols	
1.5 Supported SIP Servers	
1.7 Compliance	
1.7.1 CE Testing	
1.7.2 FCC Statement	
Chapter 2 Installing the SIP Call Button	7
2.1 Parts List	7
2.2 SIP Call Button Setup	
2.2.1 SIP Call Button Connections	
2.2.2 Using the On-Board Relay	
2.2.3 Wiring the Circuit	
2.3 Connecting an Auxiliary RGB Strobe to the Device	
2.3.1 SIP Call Button Connectors	
2.3.2 Activity and Link LEDs	20
2.3.3 Restoring the Factory Default Settings	21
2.3.4 Call Button and the Call Button LED	22
2.4 Configure the SIP Call Button Parameters	23
2.4.1 Factory Default Settings	23
2.4.2 SIP Call Button Web Page Navigation	24
2.4.3 Using the Toggle Help Button	
2.4.4 Log in to the Configuration Home Page	
2.4.5 Configure the Device	
2.4.6 Configure the Network Parameters	
2.4.7 Configure the SIP Parameters	
2.4.8 Configure the SSL Parameters	
2.4.9 Configure the Sensor Configuration Parameters	
2.4.10 Configure the Audio Configuration Parameters	
2.4.11 Configure the Event Parameters	
2.4.12 Configure the Door Strike Relay	
2.4.13 Configure the Autoprovisioning Parameters	
2.5 Upgrade the Firmware	
2.6 Reboot the Device	
2.7 Command Interface	
2.7.1 Command Interface Post Commands	79
Appendix A Mounting the SIP Call Button	80
A.1 Mount the SIP Call Button	
Appendix B Troubleshooting/Technical Support	85
B.1 Frequently Asked Questions (FAQ)	85
B.2 Documentation	
B.3 Contact Information	86
B.4 Warranty and RMA Information	
Index	87

1

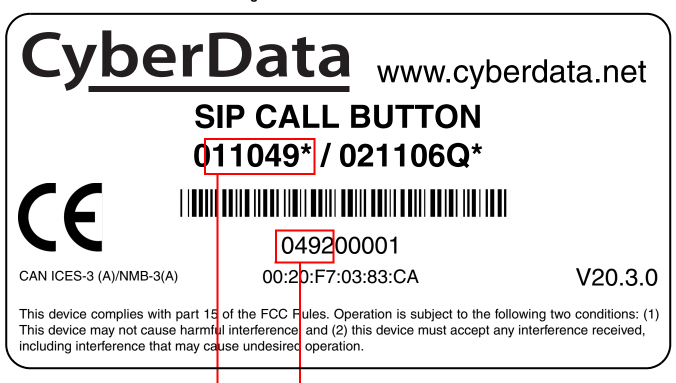
1.1 How to Identify This Product

Model number

To identify the SIP Call Button, look for a model number label similar to the one shown in Figure 1-1. Confirm the following:

- The model number on the label should be 011049.
- The serial number on the label should begin with 0492.

Figure 1-1. Model Number Label



Serial number begins with 0492

Operations Guide 931551C CyberData Corporation

1.2 Typical System Installation

The following figures illustrate how the SIP Call Button can be installed as part of a VoIP phone system.

Terminal Block of the CyberData Device

Terminal Block of the CyberData Device

Terminal Block of the CyberData Device

Box Sense Input

Enter key code to trigger the dry contact in the device

Standard Electronic Door Sense (not sold by CyberData)

Standard Electronic Door Sense (not sold by CyberData)

Figure 1-2. Typical Installation

1.3 Product Features

The SIP Call Button has the following features:

- Single button call to pre-set number
- User uploadable message up to 80 seconds
- Continuous repeat of message
- Door closure and tamper alert signal
- Compatible with Cisco Call Manager
- DTMF-controlled Dry Relay Contact for auxiliary control
- Call progress light
- Supports Auxiliary RGB (Multi-Color) Strobe Kit for visual notification
- TLS 1.2 and SRTP enhanced security for IP Endpoints in a local or cloud-based environment
- Autoprovisioning via HTTPS, HTTP or TFTP
- HTTPS or HTTP web based configuration. HTTPS is enabled by default.
- Configurable event generation for device health and status monitoring
- 802.11q VLAN tagging
- HTTP Command Interface
- Support for Cisco SRST resiliency

Use areas include:

- Classrooms
- Banks or financial institutions
- Court rooms
- Front lobby reception areas
- Grocery Store/Retail
- **Assembly Lines**

1.4 Supported Protocols

The SIP Call Button supports the following protocols:

- SIP (session initiation protocol)
- HTTP Web-based configuration

Provides an intuitive user interface for easy system configuration and verification of SIP Call Button operations.

DHCP Client

Dynamically assigns IP addresses in addition to the option to use static addressing.

TFTP Client

Facilitates hosting for the Autoprovisioning configuration file.

- RTP
- SRTP
- RTP/AVP Audio Video Profile
- TLS 1.2
- Facilitates autoprovisioning configuration values on boot
- Audio Encodings

PCMU (G.711 mu-law)

PCMA (G.711 A-law)

G.722

G.729

Packet Time 20 ms

1.5 Supported SIP Servers

The following link contains information on how to configure the device for the supported SIP servers:

https://www.cyberdata.net/pages/connecting-to-ip-pbx-servers

Table 1-1. Specifications

Specifications	
Ethernet I/F	10/100 Mbps
Protocol	SIP RFC 3261 Compatible
Power Input	PoE 802.3af compliant or +8 to +12VDC @ 1000mA Regulated Power Supply (not included) ^a
Speaker Output	2 Watts Peak Power
On-Board Relay	1A at 30 VDC
Payload Types	G.711 a-law, G.711 μ-law, G.722, and G.729
Network Security	TLS/SSL 1.2 and SRTP
Operating Range	Temperature: -40° C to 55° C (-40° F to 131° F)
	Humidity: 5-95%, non-condensing
Storage Temperature	-40° C to 70° C (-40° F to 158° F)
Storage Altitude	Up to 15,000 ft. (4573 m)
Dimensions ^b	4.53 inches [115 mm] Length
	1.58 inches [40.2 mm] Width
	4.53 inches [115 mm] Height
Weight	1.0 lbs. [0.45 kg]
Boxed Weight	2.0 lbs. [0.90 kg]
Compliance	CE; EMC Directive – Class A EN 55032 & EN 55024, LV Safety Directive – EN 60950-1, RoHS Compliant, FCC; Part 15 Class A, Industry Canada; ICES-3 Class A, IEEE 802.3 Compliant
Warranty	2 Years Limited
Part Number	011049

a. Contacts 1 and 2 on the terminal block are only for powering the device from a non-PoE 12VDC power source as an alternative to Network PoE power. Use of these contacts for any other purpose will damage the device and void the product warranty.

b. Dimensions are measured from the perspective of the product being upright with the front of the product facing you.

1.7 Compliance

1.7.1 CE Testing

CE testing has been performed according to EN ISO/IEC 17050 for Emissions, Immunity, and Safety. The Declaration of Conformity can be supplied upon request.

1.7.2 FCC 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 when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

2 Installing the SIP Call Button

2.1 Parts List

Table 2-1 illustrates the SIP Call Button parts.

Table 2-1. Parts List

Quantity	Part Name	Illustration
1	SIP Call Button Assembly	FOF HGIP O Proce Button
1	Installation Quick Reference Guide	Security and the security of t
1	SIP Call Button Mounting Accessory Kit	

2.2 SIP Call Button Setup

2.2.1 SIP Call Button Connections

Figure 2-1 shows the pin connections on the terminal block. This terminal block can accept 16 AWG gauge wire.

As an alternative to using PoE power, you can supply +8 to +12VDC @ 1000mA Regulated Power Supply into the terminal block.

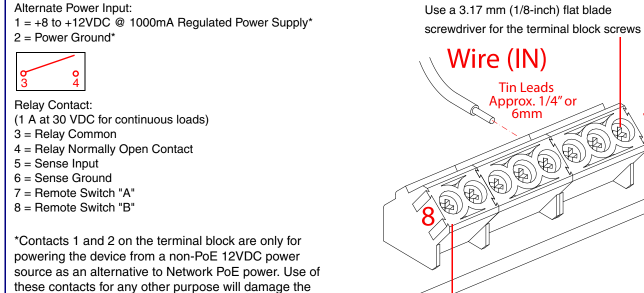


device and void the product warranty.

Caution

Equipment Hazard: Contacts 1 and 2 on the terminal block are only for powering the device from a non-PoE 12 VDC power source as an alternative to Network PoE power. Use of these contacts for any other purpose will damage the device and void the product warranty.

Figure 2-1. Connections and Alternate Power Input



2.2.1.1 Remote Switch Connection

Wiring pins 7 and 8 of the terminal block to a switch will initiate a SIP call when the switch is closed. The call will go to the extension specified as the dial out extension on the **SIP** page.

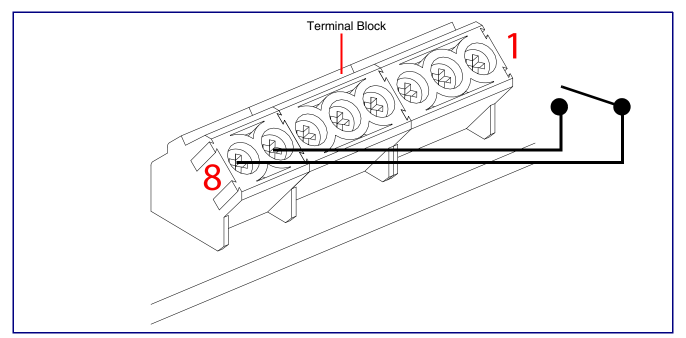


Figure 2-2. Remote Switch Connection

2.2.2 Using the On-Board Relay



Warning

Electrical Hazard: This product should be installed by a licensed electrician according to all local electrical and building codes.



Warning

Electrical Hazard: The relay contacts are dry and provided for a normally open and momentarily closed configuration. Neither the alternate power input nor PoE power can be used to drive a door strike.



Warning

Electrical Hazard: The relay does not support AC powered door strikes. Any use of this relay beyond its normal operating range can cause damage to the product and is not covered under our warranty policy.

The device has a built-in relay that can be activated by a web configurable DTMF string that can be received from a VoIP phone supporting out of band (RFC2833) DTMF as well as a number of other triggering events. See the **Device Configuration Page** on the web interface for relay settings.

This relay can be used to trigger low current devices like LED strobes and security camera input signals as long as the load is not an inductive type and the relay is limited to a maximum of 1 Amp @ 30 VDC. Inductive loads can cause excessive "hum" and can interfere with or damage the unit's electronics.

We highly recommend that inductive load and high current devices use our Networked Dual Door Strike Relay (CD# 011375) (see Section 2.2.3.2, "Network Dual Door Strike Relay Wiring Diagram with External Power Source").

This relay interface also has a general purpose input port that can be used to monitor an external switch and generate an event.

For more information on the sensor options, see the Sensor Configuration Page on the web interface.

2.2.3 Wiring the Circuit

2.2.3.1 Devices Less than 1A at 30 VDC

If the power for the device is less than 1A at 30 VDC and is not an inductive load, then see Figure 2-3 for the wiring diagram.

When configuring with an inductive load, please use an intermediary relay with a High PIV Ultrafast Switching Diode. We recommend using the Network Dual Door Strike Relay (CD# 011375) (see Section 2.2.3.2, "Network Dual Door Strike Relay Wiring Diagram with External Power Source").

Pin 3 - Relay Common
Pin 4 - Relay Normally Open Contact
Pin 5 - Sense Input
Pin 6 - Sense Ground

The terminal block can accept 16 AWG stranded wire.

LED Strobe Light

LED Strobe Light

Terminal Block of the CyberData Device

Figure 2-3. Devices Less than 1A at 30 VDC

2.2.3.2 Network Dual Door Strike Relay Wiring Diagram with External Power Source

For wiring an electronic door strike to work over a network, we recommend the use of our external Network Dual Door Strike Relay (CD# 011375).

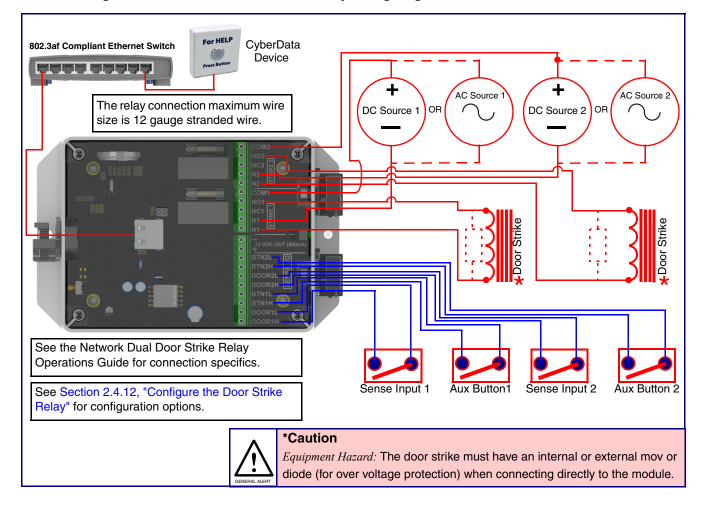
This product provides an easier method of connecting standard door strikes as well as AC and higher voltage devices. See Figure 2-4 and Figure 2-5 for the wiring diagrams.



Warning

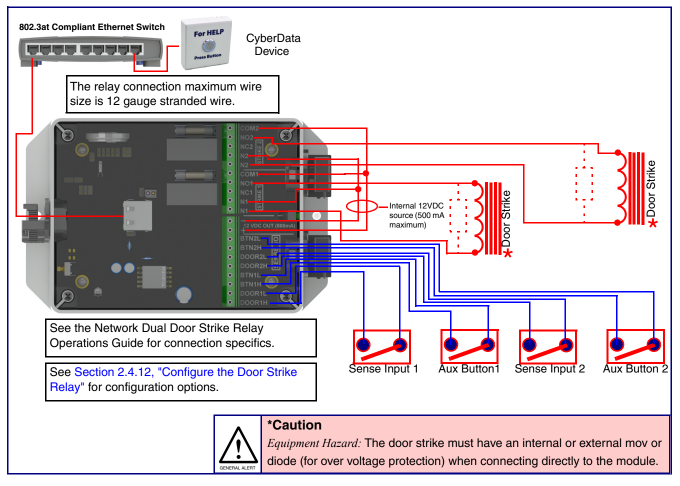
Electrical Hazard: Hazardous voltages may be present. No user serviceable part inside. Refer to qualified service personnel for connecting or servicing.

Figure 2-4. Network Dual Door Strike Relay Wiring Diagram with External Power Source



2.2.3.3 Network Dual Door Strike Relay Wiring Diagram Using PoE+

Figure 2-5. Network Dual Door Strike Relay Wiring Diagram Using PoE+



If you have questions about connecting door strikes or setting up the web configurable options, please contact our support department at the following website:

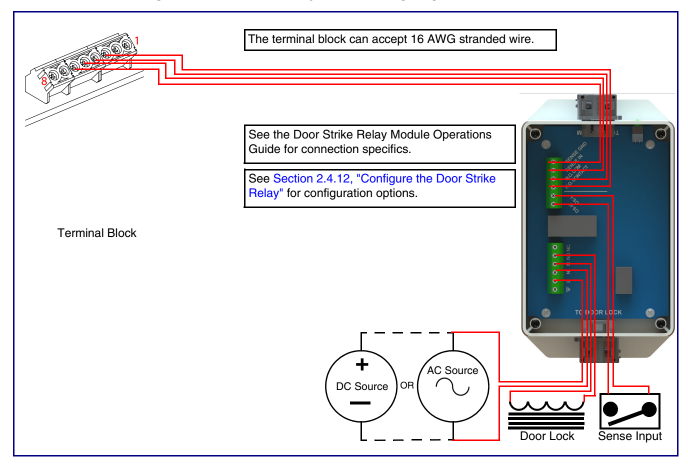
http://support.cyberdata.net/

2.2.3.4 Door Strike Relay Module Wiring Diagram from Intercom

For wiring an electronic door strike, we recommend the use of our external Door Strike Relay Module (CD# 011269).

This product provides an easier method of connecting standard door strikes as well as AC and higher voltage devices. See Figure 2-6 for the wiring diagram.

Figure 2-6. Door Strike Relay Module Wiring Diagram from Intercom



If you have questions about connecting door strikes or setting up the web configurable options, please contact our support department at the following website:

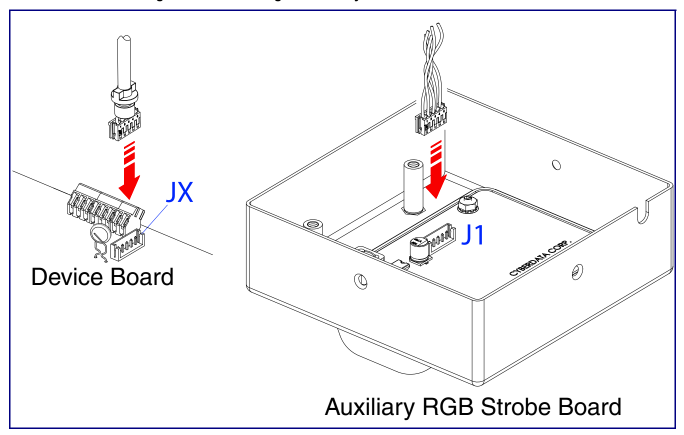
http://support.cyberdata.net/

Operations Guide 931551C CyberData Corporation

2.3 Connecting an Auxiliary RGB Strobe to the Device

1. Connect the strobe cable to the board of the Auxiliary RGB Strobe and the board of the device as shown in Figure 2-7. Please see the Auxiliary RGB Strobe Operations Guide for more information about this product.

Figure 2-7. Connecting the Auxiliary RGB Strobe Kit to the Device



2.3.1 SIP Call Button Connectors

See the following figures and tables to identify the connectors and functions of the SIP Call Button.

991490B VIDEO INTERCOM **JMIC]** JP3 JP10 ●● JMIC2 **JSPKR** JKPAD **→** JP6 JP2 JBTN

Figure 2-8. Connector Locations—Board Top

Operations Guide 931551C CyberData Corporation

Table 2-2. Connector Functions—Board Top

Connector	Function
JBTN	Call Button LED Interface
JMIC	Microphone Interface
JMIC2	Second Microphone Interface (Not Used)
JSPKR	Speaker Interface
JKPAD	Keypad Interface (Not Used)
JUSB	USB Interface (Not Used)
JZ	I ² C 5V Peripheral Bus
J2	Biometric Interface (Not Used)
J3	JTAG Interface (Not Used)
J5	ISP AT-Tiny Interface (Factory Only)
J6	Digital Microphone Interface (Not Used)
JP3	Mute Disable Jumper—Jumper should be remvoed
JP6	Enable AT-Tiny—Jumper should be installed
JP7	Enable Write to EEPROM—Jumper should be installed
JP10	Disables the intrusion sensor when installed.

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Figure 2-9. Connector Locations—Board Bottom

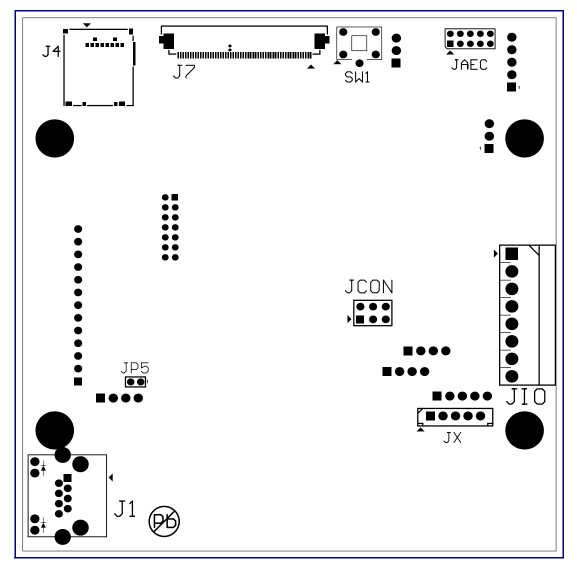


Table 2-3. Connector Functions—Board Bottom

Connector	Function
J1	PoE Network Connection (RJ-45 ethernet)
J4	SD Card Slot
JAEC	AEC Configuration Interface (Factory Use Only)
JCON	Console Port (Factory Use Only)
JIO	Terminal Block (see Figure 2-1)
JP5	Reset jumper ^a
JX	Auxiliary Strobe Connector
SW1	See Section 2.3.3, "Restoring the Factory Default Settings"

a.Do not install a jumper. Momentary short to reset. Permanent installation of a jumper would prevent the board from running all together.

Operations Guide 931551C CyberData Corporation

2.3.2 Activity and Link LEDs

2.3.2.1 Verifying the Network Connectivity and Data Rate

When you plug in the Ethernet cable or power supply to the Intercom, the following occurs:

- The square, GREEN Link/Activity LED blinks when there is network activity (see Figure 2-10).
- The square, AMBER 100 Mb Link LED above the Ethernet port indicates that the network 100 Mb connection has been established (see Figure 2-10).

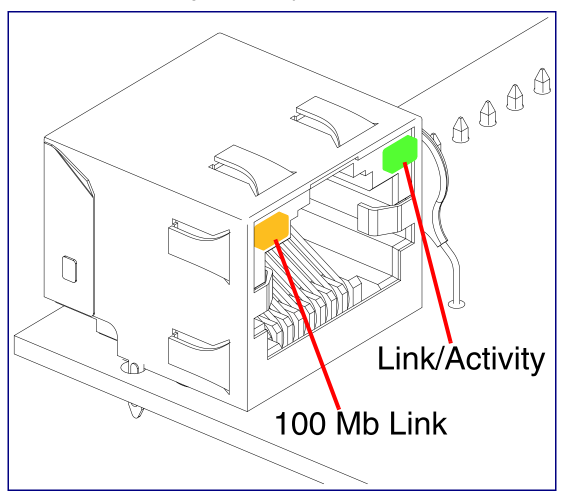


Figure 2-10. Activity and Link LED

2.3.3 Restoring the Factory Default Settings

When troubleshooting configuration problems, it is sometimes convenient to restore the device to a known state.

Note Each SIP Call Button is delivered with factory set default values.

To restore the factory default settings:

- 1. Press and hold the RTFM button (see SW1 in Figure 2-11) for more than five seconds.
- 2. The device restores the factory default settings.

Note The device will use DHCP to obtain the new IP address (DHCP-assigned address or default to 10.10.10.10 if a DHCP server is not present).

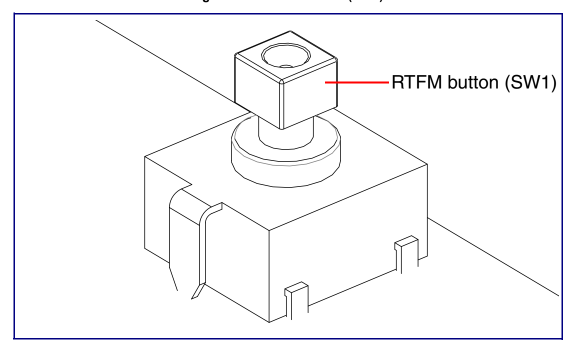


Figure 2-11. RTFM Button (SW1)

2.3.4 Call Button and the Call Button LED

2.3.4.1 Calling with the The Call Button

- You may initiate a call by pressing the Call Button.
- An active call is indicated by the Call Button LED blinking at one second intervals.
- The device automatically answers an incoming call.
- You can press the Call Button to terminate an active call.

2.3.4.2 Call Button LED Function

- Upon initial power or reset, the Call Button LED will illuminate.
- On boot, the Call Button LED will flash ten times a second while setting up the network and downloading autoprovisioning files.
- The device "autoprovisions" by default, and the initial process may take several minutes as the
 device searches for and downloads updates. The Call Button LED will blink during this process.
 During the initial provisioning, or after the factory defaults have been reset, the device may
 download firmware twice. The device will blink, remain solid for 10 to 20 seconds, and then
 resume blinking. This process will take longer if there are many audio files downloading.
- When the software has finished initialization, the Call Button LED will blink twice.
- When a call is established (not just ringing), the Call Button LED will blink.
- On the Device Configuration Page (see Section 2.4.5, "Configure the Device"), there is an
 option called Button Lit When Idle. This option sets the normal state for the indicator LED. The
 Call Button LED will still blink during initialization and calls.
- The Call Button LED flashes briefly at the beginning of RTFM mode.

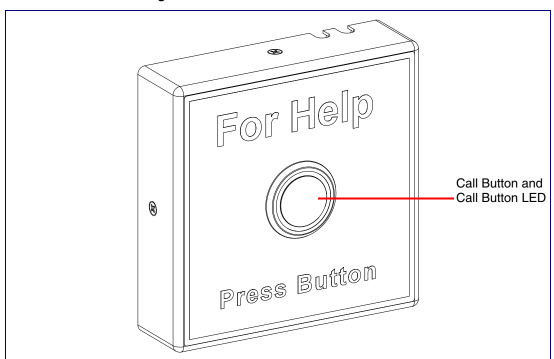


Figure 2-12. Call Button and Call Button LED

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2.4 Configure the SIP Call Button Parameters

To configure the SIP Call Button online, use a standard web browser.

Configure each SIP Call Button and verify its operation *before* you mount it. When you are ready to mount an SIP Call Button, refer to Appendix A, "Mounting the SIP Call Button" for instructions.

2.4.1 Factory Default Settings

All SIP Call Buttons are initially configured with the following default IP settings:

When configuring more than one SIP Call Button, attach the SIP Call Buttons to the network and configure one at a time to avoid IP address conflicts.

Table 2-4. Factory Default Settings

Parameter	Factory Default Setting
IP Addressing	DHCP
IP Address ^a	10.10.10.10
Web Access Username	admin
Web Access Password	admin
Subnet Mask ^a	255.0.0.0
Default Gateway ^a	10.0.0.1

a. Default if there is not a DHCP server present.

2.4.2 SIP Call Button Web Page Navigation

Table 2-5 shows the navigation buttons that you will see on every SIP Call Button web page.

Table 2-5. Web Page Navigation

Web Page Item	Description
Home	Link to the Home page.
Device	Link to the Device page.
Network	Link to the Network page.
SIP	Link to go to the SIP page.
SSL	Link to the SSL page.
Sensor	Link to the Sensor page.
Audiofiles	Link to the Audiofiles page.
Events	Link to the Events page.
DSR	Link to the Door Strike Relay page.
Autoprov	Link to the Autoprovisioning page.
Firmware	Link to the Firmware page.

2.4.3 Using the Toggle Help Button

The **Toggle Help** button allows you to see a short description of some of the settings on the webpage. To use the **Toggle Help** button, do the following:

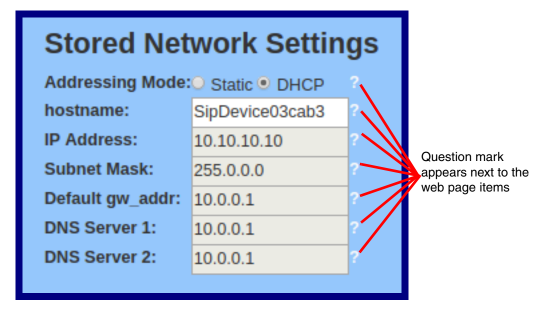
1. Click on the Toggle Help button that is on the UI webpage. See Figure 2-13 and Figure 2-14.

Figure 2-13. Toggle/Help Button

Toggle Help

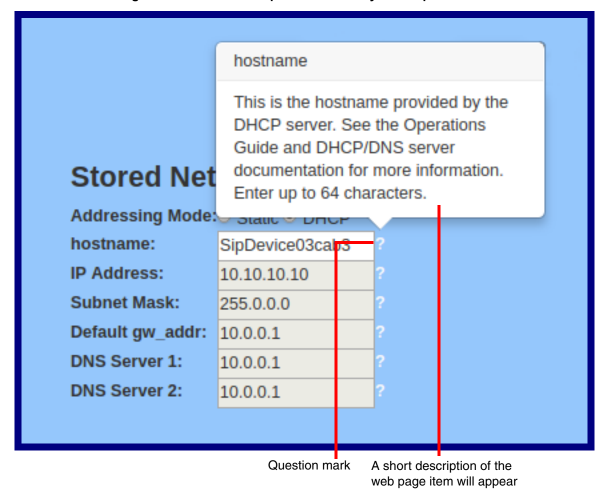
2. You will see a question mark (?) appear next to each web page item that has been provided with a short description by the Help feature. See Figure 2-14.

Figure 2-14. Toggle Help Button and Question Marks



3. Move the mouse pointer to hover over the question mark (?), and a short description of the web page item will appear. See Figure 2-15.

Figure 2-15. Short Description Provided by the Help Feature



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2.4.4 Log in to the Configuration Home Page

1. Open your browser to the SIP Call Button IP address.

Note If the network does not have access to a DHCP server, the device will default to an IP address of 10.10.10.10.

Note Make sure that the PC is on the same IP network as the SIP Call Button.

Note You may also download CyberData's VoIP Discovery Utility program which allows you to easily find and configure the default web address of the CyberData VoIP products.

CyberData's VoIP Discovery Utility program is available at the following website address: https://www.cyberdata.net/pages/discovery

Note The device ships in DHCP mode. To get to the **Home** page, use the discovery utility to scan for the device on the network and open your browser from there.

2. When prompted, use the following default **Web Access Username** and **Web Access Password** to access the **Home Page** (Figure 2-16):

Web Access Username: admin Web Access Password: admin

Figure 2-16. Home Page



Operations Guide 931551C CyberData Corporation

3. On the **Home** page, review the setup details and navigation buttons described in Table 2-6.

Note The question mark icon (?) in the following table shows which web page items will be defined after the Toggle Help button is pressed.

Table 2-6. Home Page Overview

Web Page Item	Description
Admin Settings	
Username ?	The username to access the web interface. Enter up to 25 characters.
Password ?	The password to access the web interface. Enter up to 25 characters.
Confirm Password ?	Confirm the web interface password.
Current Status	
Serial Number	Shows the device serial number.
Mac Address	Shows the device Mac address.
Firmware Version	Shows the current firmware version.
Partition 2	Contains a complete copy of bootable software.
Partition 3	Contains an alternate, complete copy of bootable software.
Booting From	Indicates the partition currently used for boot.
Boot From Other Partition	Allows the user to boot from the alternate partition.
IP Addressing	Shows the current IP addressing setting (DHCP or static).
IP Address	Shows the current IP address.
Subnet Mask	Shows the current subnet mask address.
Default Gateway	Shows the current default gateway address.
DNS Server 1	Shows the current DNS Server 1 address.
DNS Server 2	Shows the current DNS Server 2 address.
SIP Mode	Shows the current status of the SIP mode.
Event Reporting	Shows the current status of the Event Reporting mode.
Primary SIP Server	Shows the current status of the Primary SIP Server.
Backup Server 1	Shows the current status of Backup Server 1.
Backup Server 2	Shows the current status of Backup Server 2.
Intrusion Sensor	Shows the current status of the intrusion sensor when the Home Page is refreshed.
Import Settings	
Browse	Use this button to select a configuration file to import.
Import Config	After selecting a configuration file, click Import to import the configuration from the selected file.

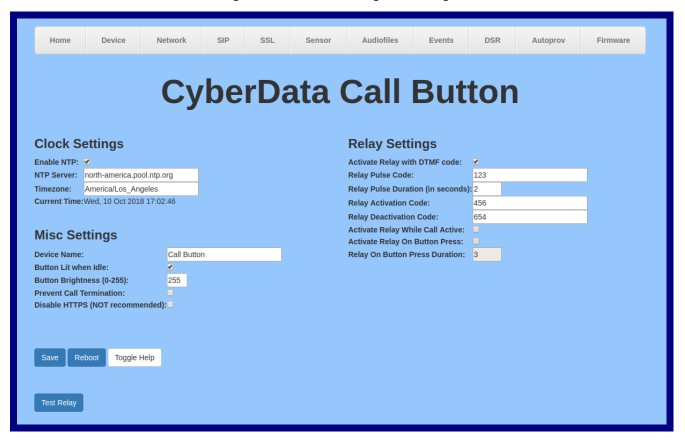
Table 2-6. Home Page Overview (continued)

Web Page Item	Description	
Export Settings		
Export Config	Click Export to export the current configuration to a file.	
Save	Click the Save button to save your configuration settings.	
Reboot	Click on the Reboot button to reboot the system.	
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.	

2.4.5 Configure the Device

 Click the Device Configuration button to open the Device Configuration page. See Figure 2-17.

Figure 2-17. Device Configuration Page



2. On the **Device** page, you may enter values for the parameters indicated in Table 2-7.

Note The question mark icon (?) in the following table shows which web page items will be defined after the Toggle Help button is pressed.

Table 2-7. Device Configuration Parameters

Web Page Item Description		
Clock Settings		
Enable NTP ?	Sync device's local time with the specified NTP Server.	
NTP Server ?	Use this field to set the address (in IPv4 dotted decimal notation or as a canonical name) for the NTP Server. This field can accept canonical names of up to 64 characters in length.	
Timezone	Enter the tz database string of your timezone.	
	Examples:	
	America/Los_Angeles	
	America/New_York	
	Europe/London	
	America/Toronto	
	See https://en.wikipedia.org/wiki/List of tz database time zones for a full list of valid strings.	
Current Time	Displays the current time.	
Relay Settings		
Activate Relay with DTMF Code ?	Activates the relay when the DTMF Activation Code is entered on the phone during a SIP call with the device. RFC2833 DTMF payload types are supported.	
Relay Pulse Code ?	DTMF code used to pulse the relay when entered on a phone during a SIP call with the device. Relay will activate for Relay Pulse Duration seconds then deactivate. Activate Relay with DTMF Code must be enabled. Enter up to 25 digits (* and # are supported).	
Relay Pulse Duration (in seconds) ?	The length of time (in seconds) during which the relay will be activated when the DTMF Relay Activation Code is detected. Enter up to 5 digits.	
Relay Activation Code ?	Activation code used to activate the relay when entered on a phone during a SIP call with the device. Relay will be active indefinitely, or until the DTMF Relay Deactivation code is entered. Activate Relay with DTMF Code must be enabled. Enter up to 25 digits (* and # are supported).	
Relay Deactivation Code ?	Code used to deactivate the relay when entered on a phone during a SIP call with the device. Activate Relay with DTMF Code must be enabled. Enter up to 25 digits (* and # are supported).	
Activate Relay While Call Active ?	When selected, the relay will be activated as long as the SIP call is active.	
Activate Relay on Button Press 🔽	When selected, the relay will be activated when the Call button is pressed.	
Relay on Button Press Duration ?	The length of time (in seconds) during which the relay will be activated when the Call button is pressed. Enter up to 5 digits. A Relay on Button Press Duration value of 0 will pulse the relay once when the Call button is pressed.	
Misc Settings		
Device Name ?	Type the device name. Enter up to 25 characters.	

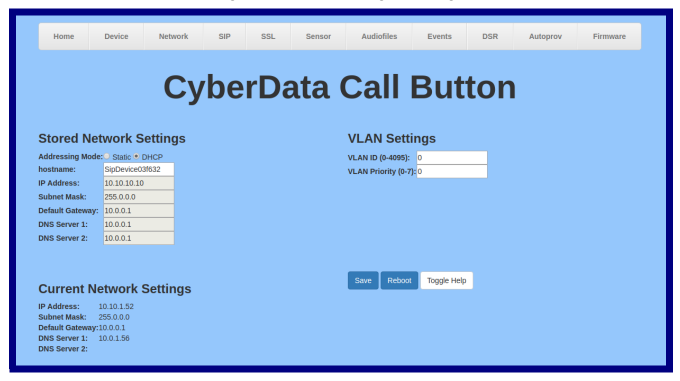
Table 2-7. Device Configuration Parameters (continued)

Web Page Item	Description		
Button Lit When Idle ?	When selected, the Call button LED is illuminated while the device is idle (a call is not in progress).		
Button Brightness (0-255)	The desired Call button LED brightness level. Acceptable values are 0-255, where 0 is the dimmest and 255 is the brightest. Enter up to three digits.		
Prevent Call Termination ?	When this option is enabled, a call cannot be terminated using the call button.		
Disable HTTPS (NOT recommended) ?	Disables the encrypted connection to the webpage. We do not recommend disabling HTTPS for security reasons.		
	Note This setting requires a reboot for the changes to take effect.		
Test Relay	Click on the Test Relay button to do a relay test.		
Save	Click the Save button to save your configuration settings.		
Reboot	Click on the Reboot button to reboot the system.		
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark () appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.		

2.4.6 Configure the Network Parameters

1. Click the **Networking** button to open the **Network Configuration** page (Figure 2-18).

Figure 2-18. Network Configuration Page



2. On the Network page, enter values for the parameters indicated in Table 2-8.

Note The question mark icon (?) in the following table shows which web page items will be defined after the **Toggle Help** button is pressed.

Table 2-8. Network Configuration Parameters

Web Page Item	Description
Stored Network Settings	
Addressing Mode ?	Select either DHCP IP Addressing or Static Addressing by marking the appropriate radio button. DHCP Addressing mode is enabled on default and the device will attempt to resolve network addressing with the local DHCP server upon boot. If DHCP Addressing fails, the device will revert to the last known IP address or the factory default address if no prior DHCP lease was established. See Section 2.4.1, "Factory Default Settings" for factory default settings. Be sure to click Save and Reboot to store changes when configuring a Static address.
Hostname ?	This is the hostname provided by the DHCP server. See the DHCP/DNS server documentation for more information. Enter up to 64 characters.
IP Address ?	Enter the Static IPv4 network address in dotted decimal notation.
Subnet Mask ?	Enter the Subnet Mask in dotted decimal notation.
Default Gateway ?	Enter the Default Gateway IPv4 address in dotted decimal notation.
DNS Server 1 ?	Enter the primary DNS Server IPv4 address in dotted decimal notation.
DNS Server 2 ?	Enter the secondary DNS Server IPv4 address in dotted decimal notation.
Current Network Settings	Shows the current network settings.
IP Address	Shows the current Static IP address.
Subnet Mask	Shows the current Subnet Mask address.
Default Gateway	Shows the current Default Gateway address.
DNS Server 1	Shows the current DNS Server 1 address.
DNS Server 2	Shows the current DNS Server 2 address.
VLAN Settings	
VLAN ID (0-4095) ?	Specify the IEEE 802.1Q VLAN ID number. Enter up to 4 digits. A value of 0 disables vlan.
	Note: The device supports 802.1Q VLAN tagging support. The switch port connected to the device will need to be in "trunking mode" for the VLAN tags to propagate.
VLAN Priority (0-7)	Specify the IEEE 802.1p VLAN priority level. Enter 1 digit. A value of 0 may cause the VLAN ID tag to be ignored.
Save	Click the Save button to save your configuration settings.
Reboot	Click on the Reboot button to reboot the system.

931551C Operations Guide CyberData Corporation

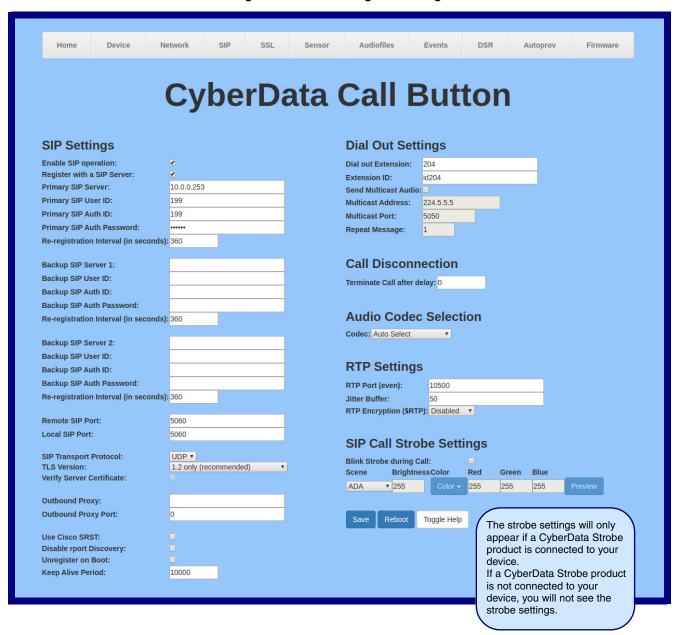
Table 2-8. Network Configuration Parameters (continued)

Web Page Item	Description	
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.	

2.4.7 Configure the SIP Parameters

1. Click SIP Config to open the SIP Configuration page (Figure 2-19).

Figure 2-19. SIP Configuration Page



2. On the SIP page, enter values for the parameters indicated in Table 2-9.

Note The question mark icon (?) in the following table shows which web page items will be defined after the Toggle Help button is pressed.

Table 2-9. SIP Configuration Parameters

Web Page Item	Description
SIP Settings	
Enable SIP Operation ?	When enabled, the device will transmit, receive, and process SIP messages according to the configured SIP settings below.
Register with a SIP Server ?	When enabled, the device will attempt to register to the configured SIP Server(s) on this page. To configure the device to send and receive point-to-point SIP calls, enable SIP Operation and disable Register with a SIP Server (see Section 2.4.7.2, "Point-to-Point Configuration").
Primary SIP Server ?	Enter the SIP server address as an IPv4 address in dotted decimal notation or a fully qualified domain name. This parameter also becomes the host portion of the SIP-URI for the device's extension on the primary SIP server. This field can accept entries of up to 255 characters in length.
Primary SIP User ID ?	Specify the SIP User ID for the Primary SIP Server. This parameter becomes the user portion of the SIP-URI for the device's extension on the primary SIP server. Enter up to 64 alphanumeric characters.
Primary SIP Auth ID ?	Specify the Authenticate ID for the Primary SIP Server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.
Primary SIP Auth Password ?	Specify the Authenticate Password for the Primary SIP Server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.
Backup SIP Server 1 ?	Enter the backup SIP server address as an IPv4 address in dotted decimal notation or a fully qualified domain name. This parameter also becomes the host portion of the SIP-URI for the device's extension on the backup SIP server. This field can accept entries of up to 255 characters in length.
Backup SIP User ID 1 ?	Specify the SIP User ID for the first backup SIP Server. This parameter becomes the user portion of the SIP-URI for the device's extension on the first backup SIP server. Enter up to 64 alphanumeric characters.
Backup SIP Auth ID ?	Specify the Authenticate ID for the first backup SIP server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.
Backup SIP Auth Password ?	Specify the Authenticate Password for the first backup SIP server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.
Backup SIP Server 2 ?	Enter a second backup SIP server address as an IPv4 address in dotted decimal notation or a fully qualified domain name. This parameter also becomes the host portion of the SIP-URI for the device's extension on the second backup SIP server. This field can accept entries of up to 255 characters in length.
Backup SIP User ID ?	Specify the SIP User ID for the second backup SIP Server. This parameter becomes the user portion of the SIP-URI for the device's extension on the second backup SIP server. Enter up to 64 alphanumeric characters.
Backup SIP Auth ID ?	Specify the Authenticate ID for the second backup SIP server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.
Backup SIP Auth Password ?	Specify the Authenticate Password for the second backup SIP server. This parameter is required for SIP registration authentication. Enter up to 64 alphanumeric characters.

Table 2-9. SIP Configuration Parameters (continued)

Web Page Item	Description	
Remote SIP Port ?	The Remote SIP Port is the port number the device will use as the destination port when sending SIP messages. The default Remote SIP Port is 5060. The supported range is 0-65536. Enter up to 5 digits.	
Local SIP Port ?	The Local SIP Port is the port number the device will use to receive SIP messages. The default Local SIP Port is 5060. The supported range is 0-65536. Enter up to 5 digits.	
SIP Transport Protocol ?	Choose the transport protocol for SIP signaling. This will affect all extensions, including the Nightringer. Default is UDP.	
TLS Version ?	Choose the TLS version for SIP over TLS. Modern security standards strongly recommend using TLS 1.2.	
Verify Server Certificate ?	When enabled, the device will verify the authenticity of the server during the TLS handshake by its certificate and common name. The TLS handshake will be aborted if the server is deemed to be inauthentic and SIP registration will not proceed.	
Outbound Proxy ?	Enter the Outbound Proxy address as an IPv4 address in dotted decimal notation or a fully qualified domain name (FQDN). When an IP address is configured, the device will send all SIP messages to this IP address. When an FQDN is configured, the device will run DNS NAPTR, SRV, and A queries on the FQDN to resolve an IP address to which it will send all SIP messages. This field can accept entries of up to 255 characters in length.	
Outbound Proxy Port ?	The Outbound Proxy Port is port number used as the destination port when sending SIP messages to the outbound proxy. A value of 0 will default to 5060. The supported range is 0-65536. Enter up to 5 digits.	
Use Cisco SRST ?	When enabled, the backup servers are handled according to Cisco SRST (Survivable Remote Site Telephony). It is required for use in clustered Cisco Unified Communications Manager topologies.	
Disable rport Discovery ?	Disabling rport Discovery will prevent the device from including the public WAN IP address and port number in the contact information that is sent to the remote SIP servers. This will generally only need to be enabled when using an SBC or SIP ALG in conjunction with a remote SIP server.	
Re-registration Interval (in seconds)	The SIP Re-registration interval (in seconds) is the SIP Registration lease time, also known as the expiry. The supported range is 30-3600 seconds. Enter up to 4 digits.	
Unregister on Boot ?	When enabled, the device will send one registration with an expiry of 0 on boot.	
Keep Alive Period ?	The minimum time in milliseconds between keep-alive packets sent for nat traversal. A value of 0 will disable keep alive packets.	
Dial Out Settings		
Dial Out Extension ?	Specify the extension the device will call when someone presses the Call button. Enter up to 64 alphanumeric characters.	
	Note : For information about dial-out extension strings and DTMF tones, see Section 2.4.7.1, "Dial Out Extension Strings and DTMF Tones (using rfc2833)".	
Extension ID ?	A Caller identification string added to outbound calls. Enter up to 64 alphanumeric characters.	
Send Multicast Audio ?	When selected, the device will play an audio file to the specified multicast address and port.	
Multicast Address ?	The multicast address used for multicasting an audio file.	
Multicast Port ?	The multicast port used for multicasting an audio file.	

Table 2-9. SIP Configuration Parameters (continued)

Web Page Item	Description	
Repeat Message ?	The number of times to repeat the audio message to the remote endpoint. Enter a value from 1-65536.	
Call Disconnection		
Terminate Call After Delay ?	Automatically terminate an active call after a given delay in seconds. A value of 0 will disable this function. Enter up to 8 digits.	
Audio Codec Selection		
Codec ?	Select the desired codec (only one may be chosen).	
RTP Settings		
RTP Port (even)	Specify the port number used for the RTP stream after establishing a SIP call. This port number must be an even number and defaults to 10500. The supported range is 0-65536. Enter up to 5 digits.	
Jitter Buffer 🛜	Specify the size of the jitter buffer (in milliseconds) used for SIP calls. Valid values are 50-1000.	
RTP Encryption (SRTP)	When enabled, a SIP call's audio streams are encrypted using SRTP.	
SIP Call Strobe Settings	The following strobe settings will only appear if a CyberData Strobe product is connected to your device. If a CyberData Strobe product is not connected to your device, you will not see the strobe settings.	
Blink Strobe during Call ?	When selected, the Strobe will blink a scene during a call.	
Scene ?	Select desired scene (only one may be chosen).	
ADA Compliant 🛜	Strobe will blink ON at the specified brightness for 150ms then OFF for 350ms during the duration of the event.	
Slow Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 3.5 seconds during the duration of the event.	
Fast Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 1.5 seconds during the duration of the event.	
Slow Blink ?	Strobe will blink ON at the specified brightness for one second then OFF for one second during the duration of the event.	
Fast Blink ?	Strobe will blink ON at the specified brightness then OFF five times per second during the duration of the event.	
Color ?	Select desired color (only one may be chosen).	
Brightness ?	How bright the strobe will blink when there is a SIP Call. This is the maximum brightness for "fade" type scenes.	
Red ?	The red LED value for SIP Call.	
Green ?	The green LED value for SIP Call.	
Blue ?	The blue LED value for SIP Call.	
Preview	Use this button to preview the strobe flashing behavior for the SIP Call Strobe Settings.	
Save	Click the Save button to save your configuration settings.	

Table 2-9. SIP Configuration Parameters (continued)

Web Page Item	Description	
Reboot	Click on the Reboot button to reboot the system.	
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a	
	question mark to see a short description of a specific web page item.	

Note For specific server configurations, go to the following website address:

https://www.cyberdata.net/pages/connecting-to-ip-pbx-servers

2.4.7.1 Dial Out Extension Strings and DTMF Tones (using rfc2833)

On the SIP Configuration Page, dial out extensions support the addition of comma delimited pauses and sending additional DTMF tones (using rfc2833). The first comma will pause three seconds after a call is first established with a remote device. Subsequent commas will pause for 2 seconds. A pause of one second will be sent after each numerical digit.

Table 2-10. Examples of Dial-Out Extension Strings

Extension String	Resulting Action Dial out extension 302 and establish a call	
302		
302,2	Dial out extension 302 and establish a call, wait 3 seconds then send the DTMF tone '2'	
302,25,,,4,,1	Dial out extension 302 and establish a call, wait 3 seconds then send the DTMF tone '2', send out DTMF tone 5, wait 6 seconds, send out DTMF tone 4, wait 4 seconds, send out DTMF tone 1	

Note The maximum number of total characters in the dial-out field is 64.

2.4.7.2 Point-to-Point Configuration

When the device is set to not register with a SIP server (see Figure 2-20), it is possible to set the device to dial out to a single endpoint.

In this case, the dial-out extension should be the IP address of the remote device. The device can also receive Point-to-Point calls. The delayed DTMF functionality is available in the Point-to-Point Mode.

Note Receiving point-to-point SiP calls may not work with all phones.

Figure 2-20. SIP Page Set to Point-to-Point Mode



Device is set to NOT register with a SIP server

2.4.7.3 Delayed DTMF

On the **SIP Configuration** page the dial out extension supports the addition of comma delimited pauses and sending additional DTMF tones (using rfc2833). The first comma will pause three seconds after a call is first established with a remote device. Subsequent commas will pause for 2 seconds. A pause of one second will be sent after each numerical digit.

Table 2-11. Examples of Dial-Out Extension Strings

Extension String	Resulting Action	
302	Dial out extension 302 and establish a call	
302,2	Dial out extension 302 and establish a call, wait 3 seconds then send the DTMF tone '2'	
302,25,,,4,,1	Dial out extension 302 and establish a call, wait 3 seconds then send the DTMF tone '2', send out DTMF tone 5, wait 6 seconds, send out DTMF tone 4, wait 4 seconds, send out DTMF tone 1	

Note The maximum number of total characters in the dial-out field is 25.

2.4.8 Configure the SSL Parameters

1. Click SSL menu button to open the SSL page (Figure 2-25).

Figure 2-21. SSL Configuration Page

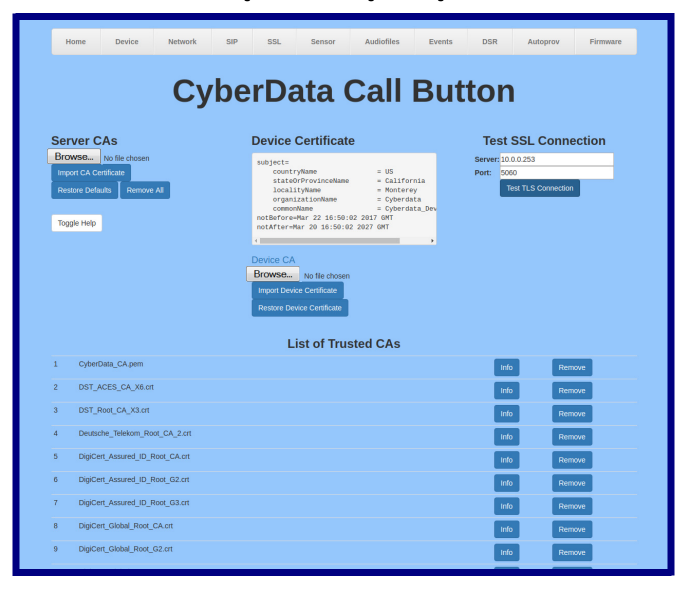


Figure 2-22. SSL Configuration Page

12	DigiCert_Trusted_Root_G4.crt	Info	Remove
13	Equifax_Secure_CA.crt	Info	Remove
14	Equifax_Secure_Global_eBusiness_CA.crt	Info	Remove
15	Equifax_Secure_eBusiness_CA_1.crt	Info	Remove
16	GeoTrust_Global_CA.crt	Info	Remove
17	GeoTrust_Global_CA_2.crt	Info	Remove
18	GeoTrust_Primary_Certification_Authority.crt	Info	Remove
19	GeoTrust_Primary_Certification_AuthorityG2.crt	Info	Remove
20	GeoTrust_Primary_Certification_AuthorityG3.crt	Info	Remove
21	GeoTrust_Universal_CA.crt	Info	Remove
22	GeoTrust_Universal_CA_2.crt	Info	Remove
23	VeriSign_Class_3_Public_Primary_Certification_AuthorityG4.crt	Info	Remove
24	VeriSign_Class_3_Public_Primary_Certification_AuthorityG5.crt	Info	Remove
25	VeriSign_Universal_Root_Certification_Authority.crt	Info	Remove
26	Verisign_Class_1_Public_Primary_Certification_Authority.crt	Info	Remove
27	Verisign_Class_1_Public_Primary_Certification_AuthorityG3.crt	Info	Remove
28	Verisign_Class_2_Public_Primary_Certification_AuthorityG2.crt	Info	Remove
29	Verisign_Class_2_Public_Primary_Certification_AuthorityG3.crt	Info	Remove
30	Verisign_Class_3_Public_Primary_Certification_Authority.crt	Info	Remove
31	Verisign_Class_3_Public_Primary_Certification_AuthorityG3.crt	Info	Remove
32	thawte_Primary_Root_CA.crt	Info	Remove
33	thawte_Primary_Root_CAG2.crt	Info	Remove
34	thawte_Primary_Root_CAG3.crt	Info	Remove

2. On the SSL page, enter values for the parameters indicated in Table 2-12.

Note The question mark icon (?) in the following table shows which web page items will be defined after the **Toggle Help** button is pressed.

Table 2-12. SSL Configuration Parameters

Web Page Item	Description
Server CAs	
Browse	Use this button to select a configuration file to import.
Import CA Certificate	Click Browse to select a CA certificate to import. After selecting a server certificate authority (CA), click Import CA Certificate to import it to the list of trusted CAs. CAs are used to validate the certificate presented by the server when establishing a TLS connection.
Restore Defaults	Restore Defaults will restore the default list of registered CAs and Remove All will remove all registered CAs.
Remove All	Restore Defaults will restore the default list of registered CAs and Remove All will remove all registered CAs.
Device Certificate	When doing mutual authentication this device will present a client certificate with these parameters.
Device CA ?	Right click and Save Link As to get the Cyberdata CA used to sign this client certificate.
Browse	Select Device Certificate: Click Browse to select a certificate to import.
Import Device Certificate	After selecting a certificate, click Import Device Certificate to import it as this device's certificate. This certificate will be used by the device's webserver and presented during autoprovisioning.
Restore Device Certificate	Restore the device's default certificate. This will remove any user-uploaded Device Certificate. (Server CAs and Trusted CAs are unaffected).
Test SSL Connection	
Server ?	The ssl test server address as a fully qualified domain name or in IPv4 dotted decimal notation.
Port ?	The ssl test server port. The supported range is 0-65536. SIP connections over TLS to port 5060 will do the same.
Test TLS Connection	Use this button to test a TLS connection to a remote server. This will attempt to make a socket connection to the configured test server and port and report the success or failure. This can be used to debug TLS connection issues separate from SIP registration issues.
List of Trusted CAs	
Info	Provides details of the certificate. After clicking on this button, the Certificate Info Window appears. See Section 2.4.8.1, "Certificate Info Window".

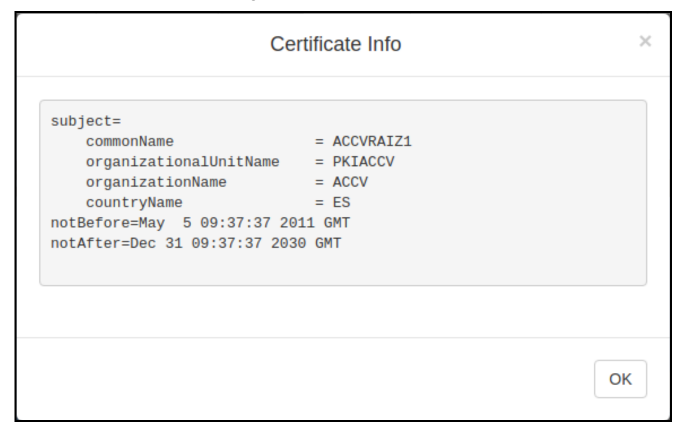
Table 2-12. SSL Configuration Parameters (continued)

Web Page Item	Description
Remove	Removes this certificate from the list of trusted certificates. After clicking on this button, the Remove Server Certificate Window appears. See Section 2.4.8.2, "Remove Server Certificate Window".

2.4.8.1 Certificate Info Window

The **Certificate Info Window** provides details of the certificate. This window appears after clicking on the **Info** button. See Figure 2-23.

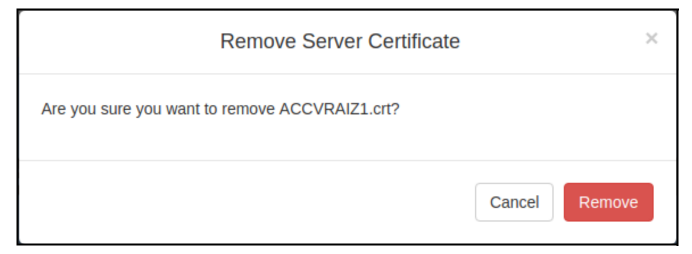
Figure 2-23. Certificate Info Window



2.4.8.2 Remove Server Certificate Window

The **Remove Server Certificate Window** will ask if the user wants to remove a certificate from the list of trusted certificates. This window appears after clicking on the **Remove** button. See Figure 2-24.

Figure 2-24. Remove Server Certificate Window



2.4.9 Configure the Sensor Configuration Parameters

The door sensor (pins 5 and 6) on the header can be used to monitor a door's open or closed state. There is an option on the **Sensor Configuration** page to trigger on an open or short condition on these pins. The door sensor alarm will be activated when the **Door Open Timeout** parameter has been met.

The intrusion sensor is an optical sensor installed on the Call Button board and will be activated when the Call Button is removed from the case.

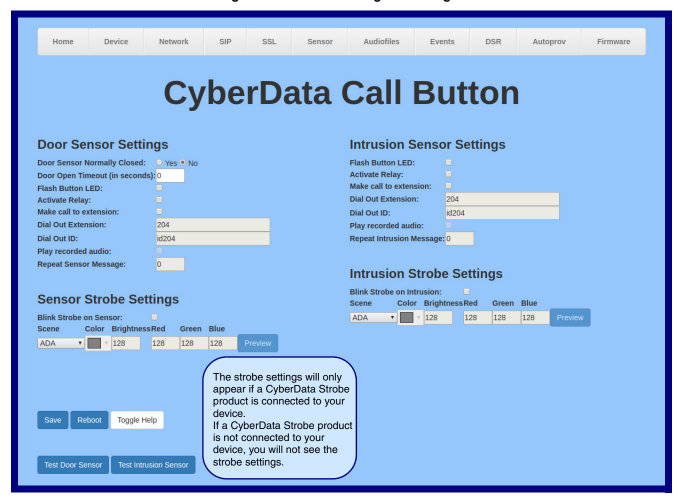
For each sensor there are four actions the Call Button can take:

- Flash the LED until the sensor is deactivated (roughly 10 times/second)
- · Activate the relay until the sensor is deactivated
- · Call a preset extension and play a pre-recorded audio file

Note Calling a preset extension can be set up as a point-to-point call, but currently can't send delayed DTMF tones.

1. Click Sensor Config to open the Sensor Configuration page (Figure 2-25).

Figure 2-25. Sensor Configuration Page



Note The question mark icon (?) in the following table shows which web page items will be defined after the **Toggle Help** button is pressed.

Table 2-13. Sensor Configuration Parameters

Web Page Item	Description
Door Sensor Settings	
Door Sensor Normally Closed ?	Select the inactive state of the door sensor. The door sensor is also known as the Sense Input on the device's terminal block.
Door Open Timeout (in seconds) ?	The time (in seconds) the device will wait before it performs an action when the on-board door sensor is activated. The action(s) performed are based on the configured Door Sensor Settings below. Enter up to 5 digits.
Flash Button LED ?	When selected, the Call button LED will flash until the on-board door sensor is deactivated (roughly 10 times/second).
Activate Relay ?	When selected, the device's on-board relay will be activated until the on-board door sensor is deactivated.
Make call to extension ?	When selected, the device will call an extension when the on- board door sensor is activated. Use the Dial Out Extension field below to specify the extension the device will call.
Dial Out Extension ?	Specify the extension the device will call when the on-board door sensor is activated. Enter up to 64 alphanumeric characters.
Dial Out ID ?	An additional Caller identification string added to outbound calls. Enter up to 64 alphanumeric characters.
Play recorded audio ?	When selected, the device will call the Dial Out Extension and play an audio file to the phone answering the SIP call (corresponds to Door Ajar on the Audiofiles page).
Repeat Sensor Message ?	The number of times to repeat the audio message through the local speaker or to the remote endpoint. A value of 0 will repeat forever. Enter a value from 0-65536.
Sensor Strobe Settings	The following strobe settings will only appear if a CyberData Strobe product is connected to your device. If a CyberData Strobe product is not connected to your device, you will not see the strobe settings.
Blink Strobe on Sensor ?	When selected, the Strobe will blink a scene when the sensor is triggered.
Scene ?	Select desired scene (only one may be chosen).
ADA Compliant ?	Strobe will blink ON at the specified brightness for 150ms then OFF for 350ms during the duration of the event.
Slow Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 3.5 seconds during the duration of the event.
Fast Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 1.5 seconds during the duration of the event.
Slow Blink ?	Strobe will blink ON at the specified brightness for one second then OFF for one second during the duration of the event.

Table 2-13. Sensor Configuration Parameters (continued)

Web Page Item	Description
Fast Blink ?	Strobe will blink ON at the specified brightness then OFF five times per second during the duration of the event.
Color ?	Select desired color (only one may be chosen).
Brightness ?	How bright the strobe will blink when the sensor is triggered. This is the maximum brightness for "fade" type scenes.
Red 🕜	The red LED value for the Sensor.
Green 🕜	The green LED value for the Sensor.
Blue ?	The blue LED value for the Sensor.
Preview	Use this button to preview the strobe flashing behavior for the Sensor Strobe Settings.
Intrusion Sensor Settings	
Flash Button LED 🛜	When selected, the Call button LED will flash until the intrusion sensor is deactivated (roughly 10 times/second).
Activate Relay 🛜	When selected, the device's on-board relay will be activated unti the intrusion sensor is deactivated.
Make call to extension 🛜	When selected, the device will call an extension when the intrusion sensor is activated. Use the Dial Out Extension field below to specify the extension the device will call.
Dial Out Extension ?	Specify the extension the device will call when the intrusion sensor is activated. Enter up to 64 alphanumeric characters.
Dial Out ID 🕜	An additional Caller identification string added to outbound calls Enter up to 64 alphanumeric characters.
Play recorded audio 🛜	When selected, the device will call the Dial Out Extension and play an audio file (corresponds to Intrusion Sensor Triggered on the Audiofiles page) to the phone answering the SIP call when the intrusion sensor is activated.
Repeat Intrusion Message 🛜	The number of times to repeat the audio message through the local speaker or to the remote endpoint. A value of 0 will repeat forever. Enter a value from 0-65536.
Intrusion Sensor Strobe Settings	The following strobe settings will only appear if a CyberData Strobe product is connected to your device. If a CyberData Strobe product is not connected to your device, you will no see the strobe settings.
Blink Strobe on Intrusion Sensor 🛜	When selected, the Strobe will blink a scene when the intrusion sensor is triggered.
Scene ?	Select desired scene (only one may be chosen).
ADA Compliant 🛜	Strobe will blink ON at the specified brightness for 150ms then OFF for 350ms during the duration of the event.
Slow Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 3.5 seconds during the duration of the event.
Fast Fade ?	Strobe will increase in brightness from 0 to the specified brightness and back to 0 over the course of about 1.5 seconds during the duration of the event.

Table 2-13. Sensor Configuration Parameters (continued)

Web Page Item	Description
Slow Blink ?	Strobe will blink ON at the specified brightness for one second then OFF for one second during the duration of the event.
Fast Blink ?	Strobe will blink ON at the specified brightness then OFF five times per second during the duration of the event.
Color ?	Select desired color (only one may be chosen).
Brightness ?	How bright the strobe will blink when the intrusion sensor is triggered. This is the maximum brightness for "fade" type scenes.
Red ?	The red LED value for the Intrusion Sensor.
Green 🛜	The green LED value for the Intrusion Sensor.
Blue ?	The blue LED value for the Intrusion Sensor.
Preview	Use this button to preview the strobe flashing behavior for the Intrusion Sensor Strobe Settings.
Test Door Sensor	Click the Test Door Sensor button to test the door sensor.
Test Intrusion Sensor	Click the Test Intrusion Sensor button to test the Intrusion sensor.
Save	Click the Save button to save your configuration settings.
Reboot	Click on the Reboot button to reboot the system.
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.

2.4.10 Configure the Audio Configuration Parameters

The **Audio Configuration** page is used to add custom audio to the board. User uploaded audio will take precedence over the audio files shipped with the Call Button.

1. Click Audio Config to open the Audio Configuration page (Figure 2-26).

Figure 2-26. Audio Configuration Page



2. On the Audiofiles page, enter values for the parameters indicated in Table 2-14.

The question mark icon (?) in the following table shows which web page items will be defined after the Toggle Help button is pressed.

Table 2-14. Audiofiles Configuration Parameters

Web Page Item	Description
Available Space	Shows the space available for the user to save custom audio files if they want to change the message when the door or sensor is triggered.
intrusionsensortriggered	Corresponds to the message "Intrusion Sensor Triggered" (24 character limit).
doorajar	Corresponds to the message "Door Ajar" (24 character limit).
buttonmsg	Corresponds to the message "Customer Service Needed" when a call is initiated from the call button.
sipmcast	This is the message that plays when multicast audio is initiated by the call button.
Browse	Click on the Browse button to navigate to and select an audio file.
Delete	The Delete button will delete any user uploaded audio and restore the stock audio file.
Save	The Save button will download a new user audio file to the board once you've selected the file by using the Browse button. The Save button will delete any pre-existing user-uploaded audio files.

2.4.10.1 User-created Audio Files

User created audio files should be saved in the following format:

RIFF (little-endian) data, WAVE audio, Microsoft PCM, 16 bit, mono 8000 Hz

You can use the free utility *Audacity* to convert audio files into this format. See Figure 2-27 through Figure 2-29.

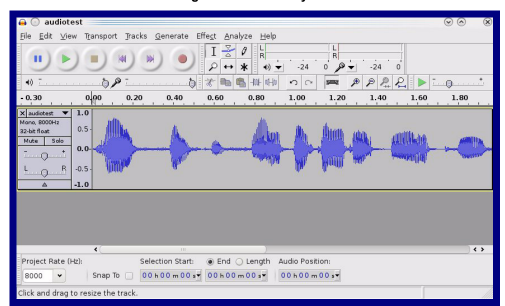
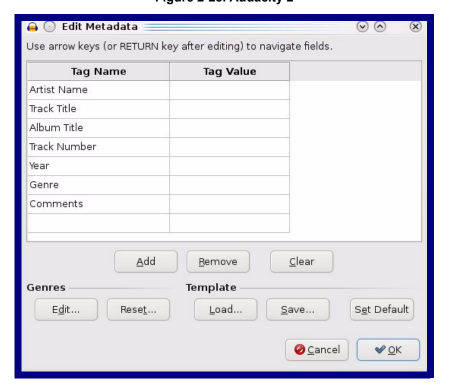


Figure 2-27. Audacity 1

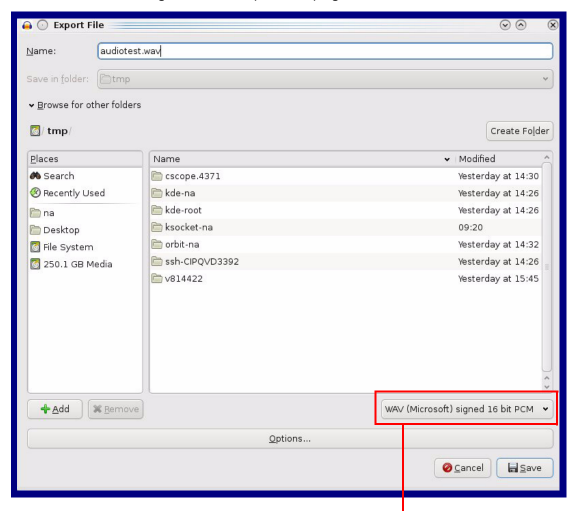
Figure 2-28. Audacity 2



When you export an audio file with Audacity, save the output as:

• WAV (Microsoft) signed 16 bit PCM.

Figure 2-29. WAV (Microsoft) signed 16 bit PCM



WAV (Microsoft) signed 16 bit PCM

2.4.11 Configure the Event Parameters

 Click the Event Config button to open the Event Configuration page (Figure 2-30). The Event Configuration page specifies a remote server that can be used to receive HTTP POST events when actions take place on the board.

Figure 2-30. Event Configuration Page



2. On the **Events** page, enter values for the parameters indicated in Table 2-15.

The question mark icon (?) in the following table shows which web page items will be defined after the Toggle Help button is pressed.

Table 2-15. Events Configuration Parameters

Web Page Item	Description
Enable Event Generation ?	The device will send HTTP POST events to the specified remote server and port number whenever a certain action takes place. Select an event type below to generate an HTTP POST event.
Events	
Enable Button Events ?	When selected, the device will report Call button presses.
Enable Call Start Events ?	When selected, the device will report the start of a SIP call.
Enable Call Terminated Events ?	When selected, the device will report the end of a SIP call.
Enable Relay Activated Events ?	When selected, the device will report relay activation.
Enable Relay Deactivated Events ?	When selected, the device will report relay deactivation.
Enable Power On Events ?	When selected, the device will report when it boots.
Enable Sensor Events ?	When selected, the device will report when the on-board sensor is activated.
Enable Remote Relay Events ?	When selected, the device will report when the remote relay (DSR) is activated.
Enable Security Events ?	When enabled, the device will report when the intrusion sensor is activated.
Enable 60 Second Heartbeat Events ?	When enabled, the device will report a Heartbeat event every 60 seconds. SIP registration is not required to generate Heartbeat events.
Event Server	
Server IP Address ?	The IPv4 address of the event server in dotted decimal notation.
Server Port ?	Specify the event server port number. The supported range is 0-65536. Enter up to 5 digits.
Server URL ?	Generally, the destination URL is the name of the application that receives the events and the string in the HTTP POST command. It can be a script used to parse and process the HTTP POST events. Enter up to 127 characters.
Save	Click the Save button to save your configuration settings.
Reboot	Click on the Reboot button to reboot the system.
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.

2.4.11.1 Example Packets for Events

The server and port are used to point to the listening server and the 'Remote Event Server URL' is the destination URL (typically the script running on the remote server that's used to parse and process the POST events).

Note The XML is URL-encoded before transmission so the following examples are not completely accurate.

Here are example packets for every event:

```
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 197
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>POWERON</event>
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 199
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>HEARTBEAT
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 196
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>BUTTON</event>
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 201
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>CALL ACTIVE
</cyberdata>
POST xmlparse engine HTTP/1.1
```

```
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 205
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>CALL TERMINATED
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 197
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>RINGING
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 234
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>RELAY ACTIVATED
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 234
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>RELAY DEACTIVATED
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 234
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData SIP Device' MAC='0020f70015b6'>
<event>NIGHTRINGING
</cyberdata>
```

2.4.12 Configure the Door Strike Relay

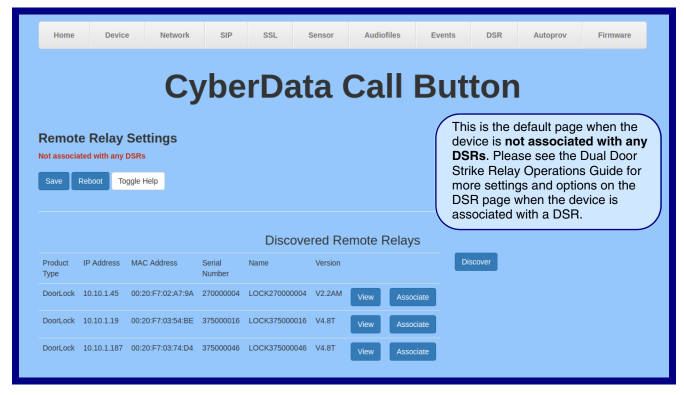
The Door Strike Relay (DSR) is a network device designed to control an electronic door strike. The DSR is meant to be used as a replacement for (or an addition to) the on-board relay. In addition to being a drop-in 12 Amp relay, the DSR can monitor and record when the door is open or closed.

The DSR can be configured to trigger in the following ways: on the entry of a DTMF code, manually through the web interface, or by using a Windows application.

This section describes operations for running firmware version 4.8 or later of the Dual Door Strike Relay. If you have an older version of the firmware, then please contact CyberData Technical Support. The version number appears in the **Discovered Remote Relays** section on the **DSR** page (Figure 2-31).

1. Click on the **DSR** menu button to open the **DSR** page (Figure 2-31).

Figure 2-31. DSR Page (not associated with any DSRs)



2. On the **DSR** page, enter values for the parameters indicated in Table 2-16.

Note The question mark icon (?) in the following table shows which web page items will be defined after the **Toggle Help** button is pressed.

Table 2-16. DSR Configuration Parameters (not associated with any DSRs)

Web Page Item	Description
Remote Relay Settings	The settings in this section will activate an associated door strike relay. If a door strike relay is not associated with the device, then you will only see the words Not associated with any DSRs .
Save	Click the Save button to save your configuration settings.
	Note: You need to reboot for changes to take effect.
Reboot	Click on the Reboot button to reboot the system.
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.
Discovered Remote Relays	The Discovered Remote Relays section lists all of the networked door strike relays on the network. To associate your device with a door strike relay, click on the Associate button. This action allows the user to configure the door strike relay. Keep in mind that a device may only be associated with one door strike relay.
Product Type	Displays the product type of the remote relay.
IP Address	Displays the IP address of the remote relay.
MAC Address	Displays the MAC address of the remote relay.
Serial Number	Displays the serial number of the remote relay.
Name	Displays the name of the remote relay.
Version	Displays the version of the remote relay.
Discover	Use this button to search for and find any remote relays that are available on the network.
View	Use this button to view the settings of a remote relay that has been "discovered" after pressing the Discover button.
Associate	Use this button to associate the remote relay with the device. Only one relay may be associated with a device.
Disassociate	Use this button to disassociate the remote relay from the device. Only one relay may be associated with a device. This button is only available when a relay is associated with a device.
Note Your effect	must click on the Save button and then the Reboot button for the changes to take t.

Operations Guide 931551C CyberData Corporation

Note

disassociating a DSR.

Associating a DSR does not require a reboot. However, you should reboot the device after

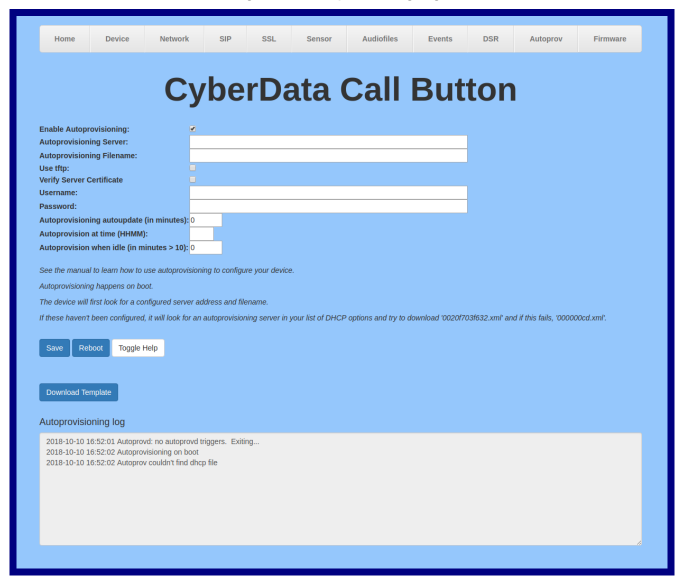
2.4.13 Configure the Autoprovisioning Parameters

Autoprovisioning can be used to automatically configure your device. The autoprovisioning file is an xml file with the device configuration. Values found in this file will override values stored in on-board memory.

Note By default, the device will try to set up its configuration with autoprovisioning.

1. Click the Autoprov menu button to open the Autoprovisioning page. See Figure 2-32.

Figure 2-32. Autoprovisioning Page



2. On the **Autoprovisioning** page, you may enter values for the parameters indicated in Table 2-17.

Note The question mark icon (?) in the following table shows which web page items will be defined after the **Toggle Help** button is pressed.

Table 2-17. Autoprovisioning Page Parameters

Web Page Item Description	
Enable Autoprovisioning ?	The device will automatically fetch a configuration file, also known as the 'autoprovisioning file', based on the configured settings below.
Autoprovisioning Server ?	Enter the IPv4 address of the provisioning server in dotted decimal notation.
Autoprovisioning Filename ?	The autoprovisioning filename is the configuration filename. The default autoprovisioning filename is in the format of <mac address="">.xml.</mac>
	Supported filename extensions are .txt, and .xml. The current filename is denoted by an asterisk at the bottom of the Autoprovisioning Page . Enter up to 256 characters.
	A file may have any name with an xml extension. If a file name is entered, the device will look for the specified file name, and only that file.
Use tftp ?	The device will use TFTP (instead of http) to download autoprovisioning files.
Verify Server Certificate ?	When using ssl to download autoprovisioning files, reject connections where the server address doesn't match the server certificate's common name.
Username ?	The username used to authenticate with an autoprovisioning server. Leave this field blank to disable authentication.
Password ?	The password used to authenticate with an autoprovisioning server. Leave this field blank to disable authentication.
Autoprovisioning Autoupdate (in minutes)	The reoccurring time (in minutes) the device will wait before checking for new autoprovisioning files. Enter up to 6 digits. A value of 0 will disable this option.
Autoprovision at time (HHMMSS)	The time of day the device will check for a new autoprovisioning file. The time must be 6 characters in length and in HHMMSS format. An empty value will disable this option.
Autoprovision when idle (in minutes > 10) ?	The idle time (in minutes greater than 10) after which the device will check for a new autoprovisioning file. Enter up to 6 digits. A value of 0 will disable this option.
Save	Click the Save button to save your configuration settings.
Reboot	Click on the Reboot button to reboot the system.
Toggle Help	Click on the Toggle Help button to see a short description of some of the web page items. First click on the Toggle Help button, and you will see a question mark (?) appear next to some of the web page items. Move the mouse pointer to hover over a question mark to see a short description of a specific web page item.
Download Template	Press the Download Template button to create an autoprovisioning file for the device. See Section 2.4.13.3, "Download Template Button"
Autoprovisioning log	The autoprovisioning log provides information about the latest autoprovisioning attempt (i.e. dhcp options and server accessed and files parsed or not found).

2.4.13.1 Autoprovisioning

On boot, the device will look for an autoprovisioning server configured on the Autoprovisioning Page or specified as a DHCP option. When it finds a server, it will try to download the following (in order of preference):

- 1. The file configured on the autoprovisioning page.
- 2. A file named according to it's mac address (for example: 0020f7350058.xml).
- 3. The file 00000cd.xml

The file can be hosted using a standard web server (like apache, IIS, or nginx), and the device can download over SSL. The file server can be an ipv4 address in dotted decimal notation or a fully qualified domain name.

By default, the device will get its autoprovisioning server from the DHCP options. See Section 2.4.13.2, "Sample dhcpd.conf" for an example of how to configure dhcpd to offer autoprovisioning server addresses. If multiple options are set, the device will attempt to download autoprovisioning files from every server.

The DHCP option determines the protocol used to download the autoprovisioning file. The device looks for DHCP options in the following order:

- 1. Option 43 a FQDN or an IP address to an http server
- 2. Option 72 an IP address to an http server
- 3. Option 150 an IP address to a tftp server
- 4. Option 66 an IP address to a tftp server or if the entry starts with 'http', a FQDN to a http server.

You can download an autoprovisioning template file from the Autoprovisioning Page using the **Download Template** button (see Table 2-17). This file contains every configuration option that can be set on the board.

Autoprovisioning files can contain the whole configuration or a subset of this file. The first autoprovisioning file can also contain links to other autoprovisioning files.

The <MiscSettings> section contains some examples of additional autoprovisioning files:

After downloading the first autoprovisioning file, the device will step through up to twenty additional <AutoprovFile> entries and try to download these files from the same server.

When the device finds a filename with the string [macaddress], it will replace this string with the mac address.

As an example, the user has configured option 43 on their DHCP server to "http://example.com," and on their server, they have a file named **0020f7123456.xml** (the same as the mac address of the device).

The file 0020f7123456.xml contains:

- 1. The device will first set it's name to 'Newname'.
- 2. It will try to download http://example.com/common.xml.
- 3. It will try to download http://example.com/sip_reg0020f7123456.xml.
- 4. It will try to download http://example.com/audio0020f7123456.
- 5. It will try to download http://example.com/device.xml.

The device is reconfigured every time it downloads a new file so if two files configure the same option the last one will be the one that is saved.

It is possible to autoprovision autoprovisioning values (for example, to disable autoprovisioning or to configure a time to check for new files).

Checking for New Autoprovisioning Files after Boot

The device will always check for an autoprovisioning files on boot but it can be configured to also check after a periodic delay, when idle, or at a specified time. When one of these options is set, the device will download its autoprovisioning files again, and if it finds any differences from the files it downloaded on boot, it will force a reboot and reconfigure.

The autoprovisioning filename can contain a file, a file path, or a directory.

Table 2-18. Autoprovisioning File Name

Autoprovisioning Filename	Autoprovisioning Server	File Downloaded
config.xml	10.0.1.3	10.0.1.3/config.xml
/path/to/config.xml	10.0.1.3	10.0.1.3/path/to/config.xml
subdirectory/path/	10.0.1.3	10.0.1.3/subdirectory/path/0020f7020002.xml

TFTP options may not support subdirectories. If a directory is set in the filename field, firmware and audio files will also be downloaded from this subdirectory.

If the filename ends with a forward slash "/," the device will treat it as a subdirectory.

For example:

The autoprovisioning server is set to "https://www.example.com"

The autoprovisioning filename is set to "cyberdata/"

On boot, the device will try to download:

https://www.example.com/cyberdata/0020f7123456.xml

...and if this fails:

https://www.example.com/cyberdata/00000cd.xml

Audio files and firmware files will also add "cyberdata" to the URL before downloading.

Autoprovisioning Firmware Updates

```
<FirmwareSettings>
  <FirmwareFile>505-uImage-ceilingspeaker</FirmwareFile>
  <FirmwareServer>10.0.1.3</FirmwareServer>
  <OutdoorIntercom30>firmware_file_v9.3.0</OutdoorIntercom30>
  <OutdoorIntercom31>firmware_file_v10.3.0</OutdoorIntercom31>
  <CallButton31>firmware_file_v10.3.0</CallButton31>
</firmwareSettings>
```

In the <FirmwareSettings> section, the <FirmwareServer> element can be used to specify a different server for hosting firmware files. When this element is not available, the device will try to download the file from the autoprovisioning server.

The device will use the filename to determine when to autoprovision firmware updates. The default configuration is blank, so the first time you set a value in your autoprovisioning file, it may force a firmware update even if the firmware version has not changed.

The <FirmwareFile> name can contain path elements (i.e. /path/to/firmware/10.3.0-ulmage-[device_file_name]).

The device also supports product strings for downloading firmware. If the <FirmwareFile> option is not set, the device will look for its particular product string for a firmware filename. In this way, a generic autoprovisioning file can specify unique firmware for a range of products.

The list of valid product strings:

```
<ProductString>CallButton31</productString>
<ProductString>EmergencyIntercom31</productString>
<ProductString>EmergencyIntercom31SW</ProductString>
<ProductString>IndoorIntercom31SW</ProductString>
<ProductString>IndoorIntercom31SW</ProductString>
<ProductString>IndoorKeypad31</ProductString>
<ProductString>IndoorKeypad31SW</ProductString>
<ProductString>OfficeRinger31</ProductString>
<ProductString>OfficeRinger31SW</ProductString>
<ProductString>OutdoorIntercom31</ProductString>
<ProductString>OutdoorIntercom31SW</ProductString>
<ProductString>OutdoorKeypad31</ProductString>
<ProductString>OutdoorKeypad31SW</ProductString>
<ProductString>Strobe31</ProductString>
<ProductString>Strobe31

<ProductString>
<ProductString>Strobe31SW</ProductString>
```

Autoprovisioning Example 1

00000cd.xml

</SIPSettings>

sip 0020f7020002.xml

Here's a simple example using four autoprovisioning files to configure two devices:

We boot up two devices with mac addresses **00:20:f7:02:00:01** and **00:20:f7:02:00:02** (Device1 and Device2).

The devices are set to use DHCP and that server provides an autoprovisioning server address with option 43. The address is "https://autoprovtest.server.net." The files on this server are as follows:

```
<MiscSettings>
<DeviceName>CyberData Autoprovisioned</DeviceName>
<AutoprovFile>sip_common.xml</AutoprovFile>
<AutoprovFile>sip_[macaddress].xml</AutoprovFile>
</MiscSettings>
sip_common.xml

<SIPSettings>
<SIPServer>10.0.0.253</SIPServer>
<RemoteSIPPort>5060</RemoteSIPPort>
</SIPSettings>
sip_0020f7020001.xml

<SIPSettings>
<SIPUserID>198</SIPUserID>
<SIPAuthPassword>ext198</SIPAuthPassword>
```

```
<SIPSettings>
<SIPUserID>500</SIPUserID>
<SIPAuthPassword>ext500</SIPAuthPassword>
```

<DialoutExtension0>204</DialoutExtension0>

<DialoutExtension0>555</DialoutExtension0>
</SIPSettings>

On boot, Device1 tries to fetch the file **0020f7023614.xml** from "https://autoprovtest.server.net". This file is not available, so device1 then tries to fetch the file **000000cd.xml**. This file exists, and Device1 parses the three elements.

- 1. Device1 changes its device name to CyberData Autoprovisioned.
- Device1 finds an AutoprovFile element containing the filename sip_common.xml. The device downloads sip_common.xml from "https://autoprovtest.server.net," and imports this configuration, setting the sip server to 10.0.0.253 and the remote port to 5060.3.
- 3. Device1 finds another AutoprovFile element containing the filename sip_[macaddress].xml. The device replaces the [macaddress] with its own mac address value creating sip_0020f7020001.xml, downloads this file from "https://autoprovtest.server.net," and imports this configuration. This sets the user ID to 198, the password to ext198, and the dialout extension to 204. Device1 is now finished with autoprovisioning.

Device2 goes through the same steps by setting its device name to **CyberData Autoprovisioned**, its SIP server to **10.0.0.253**, and its port to **5060**. When Device2 "sees" **sip_[macaddress].xml**, Device2 replaces it with its own mac address and downloads **sip_0020f7020002.xml** from "https://autoprovtest.server.net." Device2 sets the SIP User ID to **500**, the password to **ext500**, and the dialout extension to **555**.

Autoprovisioning Example 2

Here is another example of setting up your autoprovisioning files:

We boot up two devices with mac addresses **00:20:f7:02:00:01** and **00:20:f7:02:00:02** (Device1 and Device2) and boot them on a network with a DHCP server configured with an autoprovisioning server at **10.0.1.3** on option **150**. Our TFTP server has three files:

```
0020f7020001.xml
<MiscSettings>
<AutoprovFile>common_settings.xml</AutoprovFile>
</MiscSettings>
<SIPSettings>
<SIPUserID>198</SIPUserID>
<SIPAuthPassword>ext198</SIPAuthPassword>
<DialoutExtension0>204</DialoutExtension0>
</SIPSettings>
0020f7020002.xml
<MiscSettings>
<AutoprovFile>common_settings.xml</AutoprovFile>
</MiscSettings>
<SIPSettings>
<SIPUserID>500</SIPUserID>
<SIPAuthPassword>ext500</SIPAuthPassword>
<DialoutExtension0>555</DialoutExtension0>
</SIPSettings>
common settings.xml
<MiscSettings>
<DeviceName>CyberData Autoprovisioned/DeviceName>
</MiscSettings>
<SIPSettings> <SIPServer>10.0.0.253</SIPServer>
<RemoteSIPPort>5060/RemoteSIPPort>
```

</SIPSettings>

- 1. On boot, Device1 downloads **0020f7020001.xml** from **10.0.1.3** and imports these values. The SIP User ID is **198**, the password is **ext198**, and the dialout extension is **204**.
- 2. Device1 then gets the filename **common_settings.xml** from the AutoprovFile element and downloads this file from the TFTP server at **10.0.1.3**. and imports these settings. The device name is set to **CyberData Autoprovisioned**, the SIP server is set to **10.0.0.253**, and the port is set to **5060**.

Device2 does the same except it downloads **0020f7020002.xml** on boot and imports these values instead. The Sip User ID is **500**, password is **ext500**, and dialout extension is **555**. Device2 then downloads the **common_settings.xml** file and imports those values. The device name is set to **CyberData Autoprovisioned**, the SIP server is set to **10.0.0.253**, and the port is set to **5060**.

XMI Files

XML files can contain <AutoprovFile> elements. If multiple DHCP options are specified, the device will try to download autoprovisioning files from each in turn. The device will only look for <AutoprovFile> elements in the first file downloaded from each server. You can specify up to 20 <AutoprovFile> elements in the first autoprovisioning file.

There are numerous ways to change an element of the **configuration(xml)** file. Using **sip ext** as an example, the extension can be changed:

Within the device-specific xml, i.e. **[macaddress].xml**, via the AutoprovFile element:<SIPSettings>/ <SIPExt>

From the device specific xml, a pointer to a sip_common file

From the device specific xml, a pointer to the device specific sip_[macaddress].xml

From the common file, a pointer to sip_common.xml

From the common file, a pointer to the device specific (sip_[macaddress].xml)

Autoprovisioned Audio Files Audio files are stored in non-volatile memory and an autoprovisioned audio file will only have to be downloaded once for each device. Loading many audio files to the device from the web page could cause it to appear unresponsive. If this happens, wait until the transfer is complete and then refresh the page.

The device uses the file name to determine when to download a new audio file. This means that if you used autoprovisioning to upload a file and then changed the contents of this file at the TFTP server, the device will not recognize that the file has changed (because the file name is the same).

Since audio files are stored in non-volatile memory, if autoprovisioning is disabled after they have been loaded to the board, the audio file settings will not change. You can force a change to the audio files on the board by clicking **Restore Default** on the **Audio** page or by changing the autoprovisioning file with "**default**" set as the file name.

2.4.13.2 Sample dhcpd.conf

```
# Sample configuration file for ISC dhcpd for Debian
ddns-update-style none;
option domain-name "voiplab";
option domain-name-servers 10.0.0.252;
option option-150 code 150 = ip-address;
option ntp-servers north-america.pool.ntp.org;
option space VendorInfo;
option VendorInfo.text code 10 = { text };
authoritative;
log-facility local7;
subnet 10.0.0.0 netmask 255.0.0.0 {
    max-lease-time 3600;
   default-lease-time 3600;
   option routers
                                   10.0.0.1;
   option subnet-mask
                                   255.0.0.0;
                                   "voiplab";
   option domain-name
                                  10.0.0.252;
   option domain-name-servers
    option time-offset
                                                   # Pacific Standard Time
                                                                     # OPTION 72
     option www-server
                                    99.99.99.99;
                                      "10.0.1.52";
                                                                     # OPTION 66
     option tftp-server-name
     option tftp-server-name
                                      "http://test.cyberdata.net";
                                                                    # OPTION 66
                                                                     # OPTION 150
     option option-150
                                      10.0.0.252;
# These two lines are needed for option 43
     vendor-option-space VendorInfo;
                                                                     # OPTION 43
     option VendorInfo.text "http://test.cyberdata.net";
                                                                     # OPTION 43
    range 10.10.0.1 10.10.2.1; }
```

2.4.13.3 Download Template Button

The **Download Template** button allows the user to generate, download, edit, and then store an autoprovisioning template on the server that serves the autoprovisioning files for devices.

To generate an autoprovisioning template directly from the device, complete the following steps:

- 1. On the **Autoprovisioning** page, click on the **Download Template** button.
- 2. You will see a window prompting you to save a configuration file (.xml) to a location on your computer (Figure 2-33). The configuration file is the basis for the default configuration settings for your unit).
- 3. Choose a location to save the configuration file and click on OK. See Figure 2-33.

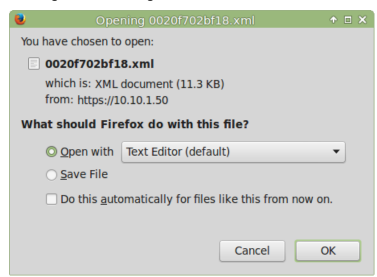


Figure 2-33. Configuration File

- 4. At this point, you can open and edit the autoprovisioning template to change the configuration settings in the template for the unit.
- 5. You can then upload the autoprovisioning file to a TFTP or HTTP server where the file can be loaded onto other devices.

2.5 Upgrade the Firmware

Note CyberData strongly recommends that you do not upgrade the firmware when the device is likely to be in use.

To upgrade the firmware of your device:

- Download the latest firmware file from the **Downloads** tab at the following webpage: https://www.cyberdata.net/products/011409
- 2. Unzip the firmware version file. This file may contain the following:
- · Firmware file
- Release notes
- · Autoprovisioning template
- 3. Log in to the **Home** page as instructed in Section 2.4.4, "Log in to the Configuration Home Page".
- 4. Click on the **Firmware** menu button to open the **Firmware** page (Figure 2-34).



Caution

Equipment Hazard: CyberData strongly recommends that you first reboot the device before attempting to upgrade the firmware of the device. See Section 2.5, "Upgrade the Firmware".

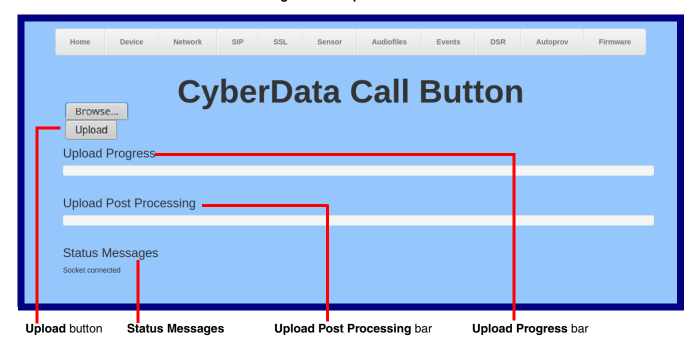
Figure 2-34. Firmware Page



5. Click on the **Browse** button, and then navigate to the location of the firmware file.

6. Select the firmware file. This reveals the **Upload** button (Figure 2-35).

Figure 2-35. Upload Button



- Click on the **Upload** button. After selecting the **Upload** button, you will see the progress of the upload in the **Upload Progress** bar.
- 8. When the upload is complete, you will see the words **Upload finished** under **Status Messages**.
- At this point, you will see the progress of the upload's post processing in the Upload Post Processing bar.

Note Do not reboot the device before the upgrading process is complete.

- When the process is complete, you will see the words SWUPDATE Successful under Status Messages.
- 11. The device will reboot automatically.
- 12. The **Home** page will display the version number of the firmware and indicate which boot partition is active.

Table 2-19 shows the web page items on the **Firmware** page.

Table 2-19. Firmware Page Parameters

Web Page Item	Description	
Browse	Use the Browse button to navigate to the location of the firmware file that you want to upload.	
Upload	Click on the Upload button to automatically upload the selected firmware and reboot the system.	
	Note: This button only appears after the user has selected a firmware file.	
Upload progress	Status bar indicates the progress in uploading the file.	
Upload Post Processing	Status bar indicates the progress of the software installation.	
Status Messages	Messages relevant to the firmware update process appear here.	

2.6 Reboot the Device

To reboot the device, complete the following steps:

- 1. Log in to the **Home** page as instructed in Section 2.4.4, "Log in to the Configuration Home Page".
- 2. Click on the **Reboot** button on the **Home** page (Figure 2-36). A normal restart will occur.

Figure 2-36. Home Page



Operations Guide 931551C CyberData Corporation

Some functions on the device can be activated using simple POST commands to the web interface. The examples in Table 2-20 use the free unix utility, **wget commands**. However, any program that can send HTTP POST commands to the device should work.

2.7.1 Command Interface Post Commands

Note These commands require an authenticated session (a valid username and password to work).

Table 2-20. Command Interface Post Commands

Device Action	HTTP Post Command ^a	
Trigger relay (for configured delay)	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/command.cgi"post-data "test_relay=yes"	
Place call to extension (example: extension 130)	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/command.cgi"post-data "call=130"	
Terminate active call	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/command.cgi"post-data "terminate=yes"	
Force reboot	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/command.cgi"post-data "reboot=yes"	
Trigger the Door Sensor Test (Sensor Config page)	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/sensor.cgi"post-data "doortest=yes"	
Trigger the Intrusion Sensor Test (Sensor Config page)	wgetuser adminpassword adminauth-no-challengeno-check-certificatequiet -O /dev/null "https://10.0.3.71/cgi-bin/sensor.cgi"post-data "intrusiontest=yes"	

a. Type and enter all of each http POST command on one line.

Appendix A: Mounting the SIP Call Button

A.1 Mount the SIP Call Button

Before you mount the SIP Call Button, make sure that you have received all the parts for each SIP Call Button. Refer to Table A-1.

Table A-1. Wall Mounting Components (Part of the Accessory Kit)

Quantity	Part Name	Illustration
4	#6 x 1.25 inches Sheet Metal Screw	
4	#6 Ribbed Plastic Anchor	O Page

Table A-2. Gang Box Mounting Components

Quantity	Part Name	Illustration
4	#6-32 x 0.625-inch Flat-Head Machine Screw.	

After the SIP Call Button is assembled, plug the Ethernet cable into the SIP Call Button Assembly (see Figure A-1).

Section 2.3.2, "Activity and Link LEDs" explains how the Link and Status LEDs work.

Figure A-1. Network Connector Prior to Installation

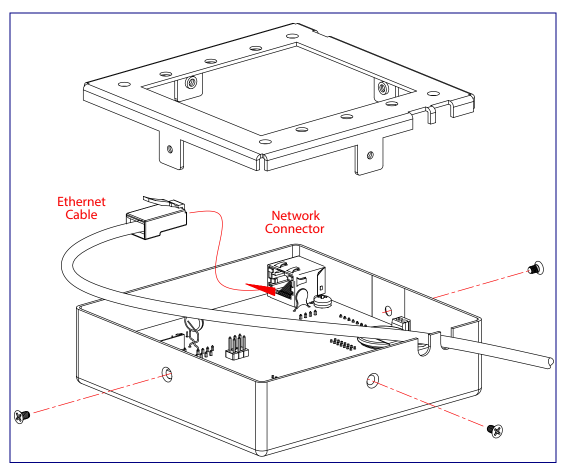


Figure A-3 shows the wall mounting options for the SIP Call Button.

Note Be sure to connect the SIP Call Button to the Earth Ground.

Figure A-2. Wall Mounting Options

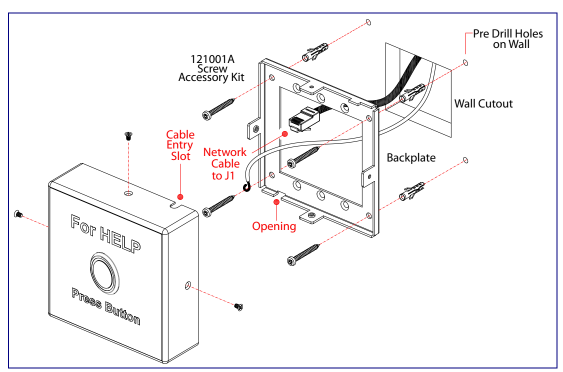


Figure A-3 shows the gang box mounting options for the SIP Call Button.

Note Be sure to connect the SIP Call Button to the Earth Ground.

Figure A-3. Mounting Options

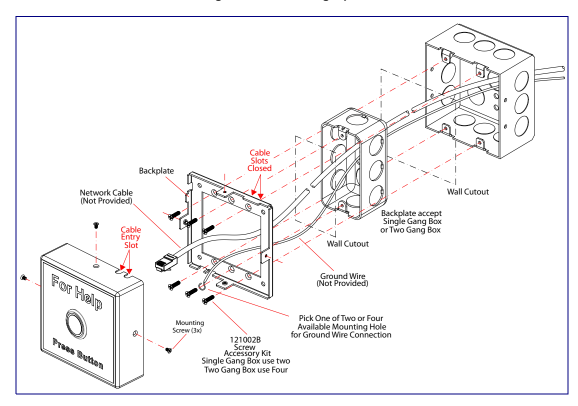
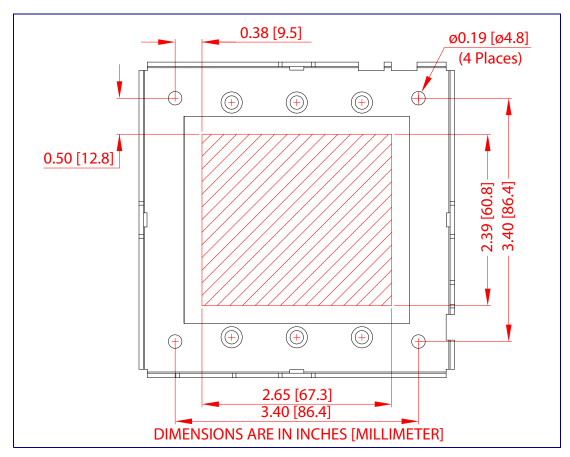


Figure A-4 shows the maximum recommended wall cutout dimensions for mounting the SIP Call Button.





Appendix B: Troubleshooting/Technical Support

B.1 Frequently Asked Questions (FAQ)

To see a list of frequently asked questions for your product, click on the **FAQs** tab at the following webpage:

https://www.cyberdata.net/products/011049

B.2 Documentation

The documentation for this product is released in an English language version only.

To download PDF copies of CyberData product documentation, click on the **Downloads** tab at the following webpage:

https://www.cyberdata.net/products/011049

B.3 Contact Information

Contact CyberData Corporation

3 Justin Court

Monterey, CA 93940 USA www.CyberData.net

Phone: 800-CYBERDATA (800-292-3732)

Fax: 831-373-4193

Sales Sales 831-373-2601, Extension 334

Technical Support The fastest way to get technical support for your VoIP product is to submit a VoIP Technical

Support form at the following website:

http://support.cyberdata.net/

The Support Form initiates a ticket which CyberData uses for tracking customer requests. Most importantly, the Support Form tells us which PBX system and software version that you are using, the make and model of the switch, and other important information. This information is essential for troubleshooting. Please also include as much detail as possible in the **Comments** section of the Support Form.

Phone: (831) 373-2601, Extension 333

B.4 Warranty and RMA Information

The most recent warranty and RMA information is available at the following website address:

http://support.cyberdata.net/

Index

Numerics

16 AWG gauge wire 8

A

activate relay (door sensor) 51 activate relay (intrusion sensor) 52 activity LED 20 address, configuration login 27 alternative power input 5 audio configuration 54 audio configuration page 54 audio encodings 4 audio files, user-created 56 autoprovision at time (HHMMSS) 65 autoprovision when idle (in minutes > 10) 65 autoprovisioning 65 download template button 65 autoprovisioning autoupdate (in minutes) 65 autoprovisioning configuration 64, 65 autoprovisioning filename 65 autoprovisioning server (IP Address) 65

В

backup SIP server 1 38 backup SIP server 2 38 backup SIP servers, SIP server backups 38

C

call button configuration
default IP settings 23
call button LED 22
call termination 33
changing
the web access password 31
Cisco SRST 39
command interface 79
commands 79
configurable parameters 32, 35, 38
configuration
audio 54
default IP settings 23
door sensor 43, 49
intrusion sensor 43, 49

network 34
SIP 37
using Web interface 23
configuration home page 27
configuration page
configurable parameters 32, 35
contact information 86
contact information for CyberData 86
current network settings 35
CyberData contact information 86

D

```
default
    device settings 87
    gateway 23
    IP address 23
    subnet mask 23
    username and password 23
    web login username and password 27
default gateway 23, 35
default intercom settings 21
default IP settings 23
default login address 27
device configuration 31
    device configuration parameters 65
    the device configuration page 64
device configuration page 31
device configuration parameters 32
device configuration password
    changing for web configuration access 31
DHCP Client 4
dial out extension (door sensor) 51
dial out extension (intrusion sensor) 52
dial out extension strings 41
dial-out extension strings 42
dimensions 5
discovery utility program 27
DNS server 35
door sensor 49, 51
    activate relay 51
    dial out extension 51
    door open timeout 51
    door sensor normally closed 51
    flash button LED 51
download autoprovisioning template button 65
DTMF tones 41, 42
DTMF tones (using rfc2833) 41
```

E

earth ground 82, 83 ethernet cable 81 ethernet I/F 5 expiration time for SIP server lease 39 export settings 29, 30

F

factory default settings 21
firmware
where to get the latest firmware 75
flash button LED (door sensor) 51
flash button LED (intrusion sensor) 52

G

gang box mounting 82, 83 gauge wire (terminal block) 8 get autoprovisioning template 65

Н

home page 27 http POST command 79 http web-based configuration 4

identifying your product 1
illustration of device mounting process 80
import settings 29, 30
import/export settings 29, 30
installation, typical intercom system 2
intercom configuration page
configurable parameters 38
intrusion sensor 49, 52
activate relay 52
dial out extension 52
flash button LED 52
IP address 23, 35
IP addressing
default
IP addressing setting 23

L

lease, SIP server expiration time 39 LED yellow activity LED 20 link LED 81 local SIP port 39 log in address 27

M

mounting the device 80

N

navigation (web page) 24 navigation table 24 network configuration 34 Network Setup 34 Nightringer 8, 74 NTP server 32

O

on-board relay 5, 10

P

packet time 4 part number 5 parts list 7 password for SIP server login 38 login 27 restoring the default 23 payload types 5 point-to-point configuration 42 port local SIP 39 remote SIP 39 POST command 79 power input 5 alternative 5 product configuring 23 mounting 80 parts list 7 product features 3

product overview
product features 3
product specifications 5
supported protocols 4
supported SIP servers 4
typical system installation 2
product specifications 5
protocol 5
protocols supported 4

R

reboot 77
remote SIP port 39
resetting the IP address to the default 80, 85
restoring factory default settings 21, 87
RJ-45 19
rport discovery setting, disabling 39
RTFM jumper 21
RTP/AVP 4

S

sales 86 sensor setup page 43, 50, 62 sensor setup parameters 43, 49 sensors 51 server address, SIP 38 service 86 setting up the device 8 settings, default 21 SIP enable SIP operation 38 local SIP port 39 user ID 38 SIP configuration 37 SIP configuration parameters outbound proxy 39 registration and expiration, SIP server lease 39 unregister on reboot 39 user ID, SIP 38 SIP registration 38 SIP remote SIP port 39 SIP server 38 password for login 38 SIP servers supported 4 unregister from 39 user ID for login 38 SIP server configuration 38 speaker output 5 **SRST 39**

subnet mask 23, 35 supported protocols 4

Τ

tech support 86 technical support, contact information 86 terminal block connections 8 TFTP server 4

U

user ID
for SIP server login 38
username
changing for web configuration access 31
default for web configuration access 27
restoring the default 23



VLAN ID 35 VLAN Priority 35 VLAN tagging support 35 VLAN tags 35



warranty policy at CyberData 86
web access password 23
web access username 23
web configuration log in address 27
web page
navigation 24
web page navigation 24
web-based configuration 23
wget, free unix utility 79
wire gauge (terminal block) 8
wiring the circuit 11
devices less than 1A at 30 VDC 11

status LED 81