



RGB (Multi-Color) Strobe Operations Guide

Part #011376, 011377, 011479, 011489

Document Part #932063A for Firmware Version 22.0

CyberData Corporation 3 Justin Court Monterey, CA 93940 (831) 373-2601 COPYRIGHT NOTICE: © 2024, CyberData Corporation, ALL RIGHTS RESERVED.

This manual and related materials are the copyrighted property of CyberData Corporation. No part of this manual or related materials may be reproduced or transmitted, in any form or by any means (except for internal use by licensed customers), without prior express written permission of CyberData Corporation. This manual, and the products, software, firmware, and/or hardware described in this manual are the property of CyberData Corporation, provided under the terms of an agreement between CyberData Corporation and recipient of this manual, and their use is subject to that agreement and its terms.

DISCLAIMER: Except as expressly and specifically stated in a written agreement executed by CyberData Corporation, CyberData Corporation makes no representation or warranty, express or implied, including any warranty or merchantability or fitness for any purpose, with respect to this manual or the products, software, firmware, and/or hardware described herein, and CyberData Corporation assumes no liability for damages or claims resulting from any use of this manual or such products, software, firmware, and/or hardware. CyberData Corporation reserves the right to make changes, without notice, to this manual and to any such product, software, firmware, and/or hardware.

OPEN SOURCE STATEMENT: Certain software components included in CyberData products are subject to the GNU General Public License (GPL) and Lesser GNU General Public License (LGPL) "open source" or "free software" licenses. Some of this Open Source Software may be owned by third parties. Open Source Software is not subject to the terms and conditions of the CyberData COPYRIGHT NOTICE or software licenses. Your right to copy, modify, and distribute any Open Source Software is determined by the terms of the GPL, LGPL, or third party, according to who licenses that software.

Software or firmware developed by CyberData that is unrelated to Open Source Software is copyrighted by CyberData, subject to the terms of CyberData licenses, and may not be copied, modified, reverse-engineered, or otherwise altered without explicit written permission from CyberData Corporation.

TRADEMARK NOTICE: CyberData Corporation and the CyberData Corporation logos are trademarks of CyberData Corporation. Other product names, trademarks, and service marks may be the trademarks or registered trademarks of their respective owners.

CyberData

ta Technical Support

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

> Phone: (831) 373-2601, Ext. 333 Fax: (831) 373-4193 Company and product information is at **www.cyberdata.net**.

Revision Information

Revision 932063A, which corresponds to firmware version 22.0, was released on November 19, 2024.

Pictorial Alert Icons

GENERAL ALERT	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.

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 RGB (Multi-Color) Strobe enclosure is not rated for any AC voltages!

GENERAL ALERT	Warning <i>Electrical Hazard:</i> This product should be installed by a licensed electrician according to all local electrical and building codes.
GENERAL ALERT	Warning <i>Electrical Hazard:</i> To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.
GENERAL ALERT	Warning The PoE connector is intended for intra-building connections only and does not route to the outside plant.

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
SRTP	Secure Real Time Protocol
u-law	A companding algorithm, primarily used in the digital telecommunication
UC	Unified Communications
VoIP	Voice over Internet Protocol

Chapter 1 Device Set-Up	1
1.1 Activity and Link LEDs	
1.1.1 Verifying the Network Connectivity and Data Rate	1
Chapter 2 Configure the Device	2
2.1 Log In Page	2
2.1.1 Restoring Defaults and Announcing the IP Address	
2.2 Home Page	
2.3 Device	
2.4 Network	-
2.5 SIP (Session Initiation Protocol)	
2.5.1 Dial Out Extension Strings and DTMF Tones (using rfc2833)	
2.5.2 Point-to-Point Configuration	
2.6 SSL	
2.7 Multicast	
2.8 Sensor	
2.9 Strobe	
2.10 Audiofiles	
2.11 Events	•
2.11.1 Example Packets for Events	
2.12 Terminus	
2.13 Autoprovisioning	
2.14 Firmware	
2.15 Admin	
2.16 Command Interface	
2.16.1 Command Interface Post Commands	
A was an alian A. Turanda la shi a shin a (Ta a bui is ad Orusus ant	0/
Appendix A Troubleshooting/Technical Support	26
A.1 Contact Information	
A.2 Warranty and RMA Information	26

Index

27

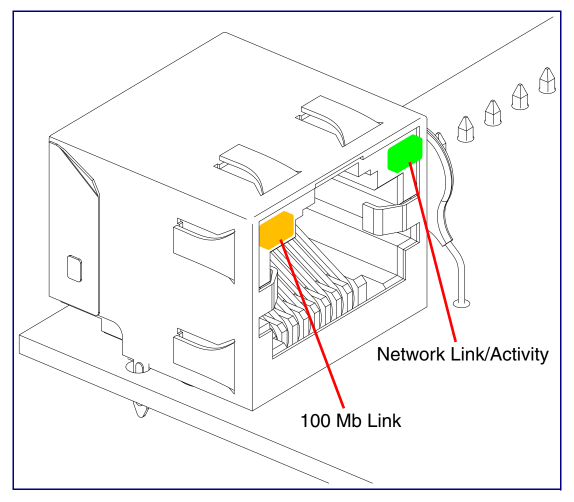
1 Device Set-Up

1.1 Activity and Link LEDs

1.1.1 Verifying the Network Connectivity and Data Rate

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

- The square, **GREEN Network Link/Activity** LED blinks when there is network activity (see Figure 1-1).
- The square, **AMBER 100 Mb Link** LED above the Ethernet port indicates that the network 100 Mb connection has been established (see Figure 1-1).





2 Configure the Device

2.1 Log In Page

- 1. Open your browser to the device IP address.
- **Note** If the network does not have access to a DHCP server, the device will default to an IP address of 192.168.1.23.
- Note Make sure that the PC is on the same IP network as the RGB (Multi-Color) Strobe.
- **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 Intercom 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. On the Log In Page (Figure 2-1), use the following default Web Access Username and Web Access Password to access the Home Page (Figure 2-3):

Web Access Username: admin

Web Access Password: admin

Figure 2-1. Log In Page



2.1.1 Restoring Defaults and Announcing the IP Address

The RTFM button is located on the back of the device.

To restore the device to its factory default settings (Table 2-1), hold the RTFM button for approximately seven seconds.

The device will default to DHCP to obtain an IP address, or will use 192.168.1.23 if a DHCP server is not present.

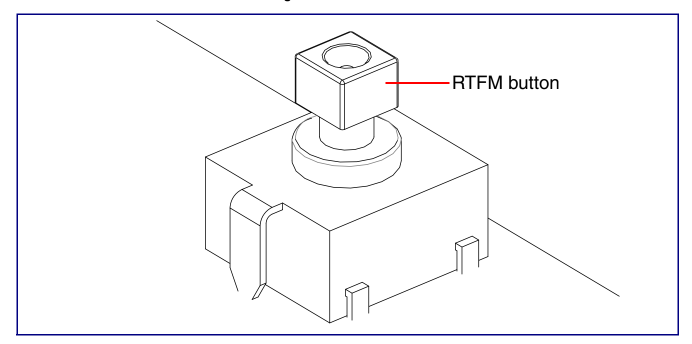


Figure 2-2. RTFM Button

Table 2-1.	Factorv	Default	Settinas

Parameter	Factory Default Setting	
IP Addressing	DHCP	
IP Address ^a	192.168.1.23	
Web Access Username	admin	
Web Access Password	admin	
Subnet Mask ^a	255.255.255.0	
Default Gateway ^a	192.168.1.1	

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

2.2 Home Page

The **Home** page provides device specific information such as Serial Number, Mac Address, and Firmware version. This page is designed as an initial landing page to provide general information on the status of the device.

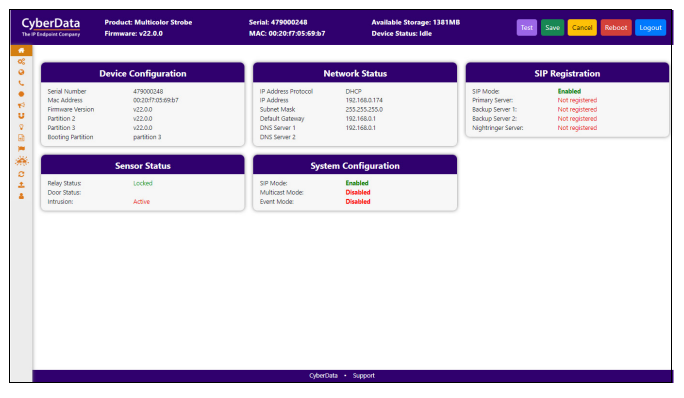


Figure 2-3. Home Page

If you are using an InformaCast enabled device, you will see the following:

Figure 2-4. InformaCast enabled Device

InformaCast Status				
Boot Time Current Time IC Servers Servers 1 Servers 2 Servers 3 Servers 4 Servers 5 Servers 6	2024/08/05 12:23:27 2024/08/05 12:27:28 10.0.1.195			
Servers 7 Servers 8 Servers 9 Configuration File B'casts Accepted B'casts Rejected B'casts Active	InformaCastSpeaker.cfg 0 0 0			

2.3 Device

The **Device** page allows for adjustment of settings that pertain to the physical device such as relay settings and time zone.

Cyb The IP End	erData Ipoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle		Test Save Cancel Reboot	Logout
Cyb The IP End C C C C C C C C C C	point Company	Firmware: v22.0.0 Relay Settings	MAC: 00:20:f7:05:69:b7		Device Name:	Itest Save Cancel Reboot	
			CyberData	Support			

Figure 2-5. Device Page

If you are using an InformaCast enabled device, you will see the following:

Figure 2-6. InformaCast enabled Device



2.4 Network

The **Network** tab provides access to network-related settings. Assigning the device a static IP address or VLAN is done on this page.

Cy	vberData P Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20: f 7:05:69:b7	Available Storage: 1381MB Device Status: Idle		Test Save Cancel	Reboot Logout
* *							
0 U		Network Status	Netw	vork Settings		VLAN Settings	
2 ● 2 2 ○ 回 星 濂 2 4 ▲	IP Address Protoco IP Address Subnet Mask Default Gateway DNS Server 1 DNS Server 2	M DHCP 192.168.0.174 255.255.05 192.168.0.1 192.168.0.1	Addressing Mode: Hostname: IP Address: Subnet Mask: Default Gateway: DNS Server 1: DNS Server 2: DHCP Timeout:	DHCP ▼ SipDevice0569b7 10.10.10.10 255.0.00 10.0.0.1 10.0.0.1 10.0.0.1 10.0.0.1 60 seconds 50	VLAN ID: VLAN Priority:	0	
			CyberData	Support			

Figure 2-7. Network Page

2.5 SIP (Session Initiation Protocol)

This page sets the options for phone calls. Configure up to 3 servers, with 2 acting as backup, and a server for the nightringer. The nightringer is a second sip extension that only rings, never connects to a call. Many customers use the nightringer in a hunt group.

Use this page to configure the options for security, transport, codec, and others.

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

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

	DerData	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage Device Status: Idle		Test	Save Cancel Reb	oot Logout
The IP Er ** ** ** ** ** ** ** ** ** *	SIP Operation: SIP Registration: SIP Registration: Remote SIP Port: Local SIP Port: SIP Transport Protoc	SIP Settings ENABLED V ENABLED V 5060	SIP Server: Primary SIP Server: Primary SIP Auth ID: Primary SIP Auth Password: Registration Interval: Backup SIP Server 1:	IO.0.0.253 199 199 360 seconds	e ©	Nig SIP Server: SIP User ID: SIP Auth ID: SIP Auth Password: Registration Interval:	htringer Settings Host or IP address User ID Auth ID Password 360 seconds	
400° 20 ▲	TLS Version: Verify Server Certific Outbound Proxy: Outbound Proxy Po Cisco SRST: Disable rport Discov Keep Alive Timeout:	Outbound Proxy 0 OFF OFF OFF OFF OFF	Backup SIP User ID: Backup SIP Auth ID: Backup SIP Auth Password: Registration Interval: Backup SIP Server 2: Backup SIP User ID: Backup SIP Auth ID: Backup SIP Auth Password:	Backup SIP User ID Backup SIP Auth ID Backup SIP Auth Password 360 seconds Host or IP address Backup SIP User ID Backup SIP Auth ID Backup SIP Auth Password	8			
	Terminate call after Audio Codec: RTP Port (even): Asymmetric RTP: Jitter Buffer: RTP Encryption (SRT	Auto Selec	Registration Interval:	360 seconds				
			CyberData	Support				

Figure 2-8. SIP Page

If you are using an InformaCast enabled device, you will see the following:

Figure 2-9. InformaCast enabled Device

InformaCast SIP Config:	DISABLED 🗸
-------------------------	------------

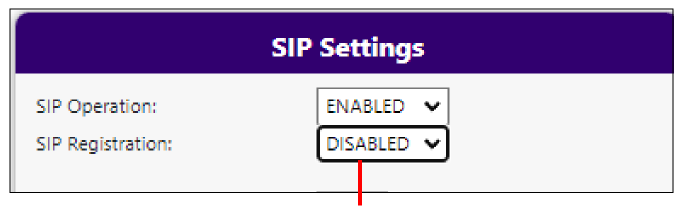
2.5.1 Dial Out Extension Strings and DTMF Tones (using rfc2833)

Outgoing calls support delayed DTMF (rfc2833) with the first comma pausing 2 seconds and subsequent commas pausing 1 second.

2.5.2 Point-to-Point Configuration

Dialing point-to-point allows the device to call and a single endpoint. All CyberData endpoints and many phones can use this option. To do this, enable **SIP Operation**, do not enable **SIP Registration**, and use the endpoint's IP address as the Dial Out extension. Delayed DTMF is supported. See Figure 2-10.

Figure 2-10. SIP Page Set to Point-to-Point Mode



Device is set to NOT register with a SIP server

2.6 SSL

The **SSL** tab allows for the adjustment of certificates used by the device. The certificates used for the web server, SIP Client, and Autoprovisioning can be changed here. It is also possible to add additional CA certificates on this page. CA Certificates allow the device to authenticate servers that it contacts.

CyberD The IP Endpoint C		Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cancel Ret	poot Logout
* 8 0 J • 2 3 ≈ 2 1 × 0 + 4	wbb Server Certificate subject CountryName = 05 stateOrProvinceName = 005 stateOrProvinceName = 005 organizationName = 005 comonName = 005 notefore-Apr 30 21:00:06 2024 GHT notefore-Apr 30 21:00:06 2024 GHT Choose Files No file chosen Import Web Certificate Restore Web Certificate	subject= countryName stateorProvinceNa organizationName commonName not&fore=Apr 30 21:0 notAfter=Apr 28 21:00 Choose Files No 1 Import SI	= Monterey = Cyberdata = 002267055907 0:06 2024 GMT :06 2034 GMT	Autoprovisioning Client Cert subject= CountryName = US stateOrProvincelame = Califo localityName = Wonter organizationName = Cyberd comonitame = 02047 notefore=Apr 30 21:00:06 2034 GWT notAfter=Apr 28 21:00:06 2034 GWT Ichoose Files No file chosen Import Autoprovisioning Certifica Restore Autoprovisioning Certifica	irnia ey lata 956957 Ite
		Password (optional): List of Tr Joad CA Certificate: Choose Files No fil mload CyberData CA Generate Cybe		Password (optional):	•
	2 DigiCert_Assured_ID_Root_CA.crt	CyberData •	Support	Info Remove	

Figure 2-11. SSL Page (1 of 3)

Figure	2-12.	SSL	Page	(2 of 3))
				(/	

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Те	est Save Cancel	Reboot Logout
₩ 0;	3 DigiCert_Assured_ID_Root_G2.crt			Info	Remove	
	4 DigiCert_Assured_ID_Root_G3.crt			Info	Remove	
	5 DigiCert_Global_Root_CA.crt			Info	Remove	
U S	6 DigiCert_Global_Root_G2.crt			Info	Remove	
	7 DigiCert_Global_Root_G3.crt			Info	Remove	
*	8 DigiCert_High_Assurance_EV_Root_C	4.crt		Info	Remove	
2 1	9 DigiCert_Trusted_Root_G4.crt			Info	Remove	
•	10 GeoTrust_Global_CA.crt			Info	Remove	
	11 GeoTrust_Primary_Certification_Autho	prity.crt		Info	Remove	
	12 GeoTrust_Primary_Certification_Autho	prityG2.crt		Info	Remove	
	13 GeoTrust_Primary_Certification_Autho	prityG3.crt		Info	Remove	
	14 GeoTrust_Universal_CA.crt			Info	Remove	
	15 GeoTrust_Universal_CA_2.crt			Info	Remove	
	16 Go_Daddy_Class_2_CA.pem			Info	Remove	
	17 Go_Daddy_Root_Certificate_Authority	/G2.pem		Info	Remove	
_	18 VeriSign_Class_3_Public_Primary_Cert	ification_AuthorityG4.crt CyberData •		Info	Remove	

Figure 2-13. SSL Page (3 of 3)

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Te	est Save Cancel	Reboot Logout	
# 0;	15 GeoTrust_Universal_CA_2.crt			Info	Remove		
	16 Go_Daddy_Class_2_CA.pem			Info	Remove		
	17 Go_Daddy_Root_Certificate_Authority	G2.pem		Info	Remove		
U	18 VeriSign_Class_3_Public_Primary_Certi	fication_AuthorityG4.crt		Info	Remove		
© •••	19 VeriSign_Class_3_Public_Primary_Certi	fication_AuthorityG5.crt		Info	Remove		
· • · · · · · · · · · · · · · · · · · ·	20 VeriSign_Universal_Root_Certification_	Authority.crt		Info	Remove		
C ±	21 Verisign_Class_1_Public_Primary_Certi	ication_Authority.crt		Info	Remove		
4	22 Verisign_Class_1_Public_Primary_Certi	ication_AuthorityG3.crt		Info	Remove		
	23 Verisign_Class_2_Public_Primary_Certi	ication_AuthorityG2.crt		Info	Remove		
	24 Verisign_Class_2_Public_Primary_Certi	ication_AuthorityG3.crt		Info	Remove		
	25 Verisign_Class_3_Public_Primary_Certi	ication_Authority.crt		Info	Remove		
	26 Verisign_Class_3_Public_Primary_Certi	ication_AuthorityG3.crt		Info	Remove		
	27 thawte_Primary_Root_CA.crt			Info	Remove		
	28 thawte_Primary_Root_CAG2.crt			Info	Remove		
	29 thawte_Primary_Root_CAG3.crt Info Remove						
		CyberData •	Support				

2.7 Multicast

The Multicast page allows the device to join up to ten paging zones that will activate the strobe when a stream is sent to its address.

A paging zone can consist of one or many CyberData multicast group-enabled products. There is no limit to how many endpoints can be in a given paging zone. Each multicast group is defined by a multicast address and port number.

Each multicast group is assigned a priority, allowing simultaneously arriving pages to be serviced based on importance. Multicast groups are compatible with IGMP through version 3. The device supports simultaneous SIP and Multicast.

CyberData The IP Endpoint Company	Product: Multicolor Strob Firmware: v22.0.3	e Serial: 479000 MAC: 00:20:f7:		Available Storage: 1381MB Device Status: Idle	Test Save Cancel Reboot Logo
•			Mult	icast Settings	
		Recieve Multicast Audio: Polycom Default Channel: Polycom Priority Channel: Polycom Emergency Chanr	iel:	ENABLED V 1 V 24 V 25 V	
•	Priority	Address	Port	Name	Relay
¥.	0	239.168.3.1	2000	Background Music	
F	1	239.168.3.2	3000	MG1	DISABLED V
	2	239.168.3.3	4000	MG2	DISABLED V
	3	239.168.3.4	5000	MG3	DISABLED V
	4	239.168.3.5	6000	MG4	DISABLED V
	5	239.168.3.6	7000	MG5	DISABLED V
	6	239.168.3.7	8000	MG6	DISABLED V
	7	239.168.3.8	9000	MG7	DISABLED V
	8	239.168.3.9	10000	MG8	DISABLED V
	9	239.168.3.10	11000	Emergency	DISABLED V
			Po Priority: ! Audio Streams:	SIP calls: Priority 4.5 rt range: 2000-65535 is the highest, 0 is the lowest Higher priority supersedes lower ones 9: Plays at maximum volume	
			CyberData	Support	

Figure 2-14. Multicast Page

2.8 Sensor

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** 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 Intercom board and will be activated when the Intercom is removed from the case.

Each sensor can trigger up to three different actions:

- · Activate the relay until the sensor is deactivated
- Call an extension and play a pre-recorded audio file
- Flash a strobe scene
- **Note** Calling a preset extension can be set up as a point-to-point call, but currently can't send delayed DTMF tones.

CyberData The IP Endpoint Compan	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cancel Reboot Logout
	Door Sensor Se	PACEL PARK		ision Sensor Settings
 Sensor Typ Open Time Activate Re Call Extensi Dial Out Ex Dial Out ID 	0 ay: Disabled on: Disabled ension: 204	seconds v	Activate Relay: Call Extension: Dial Out Extension: Dial Out ID: Audio Playbacks:	Disabled V Disabled V 204 id204 0
		CyberData	Support	

Figure 2-15. Sensor Page

2.9 Strobe

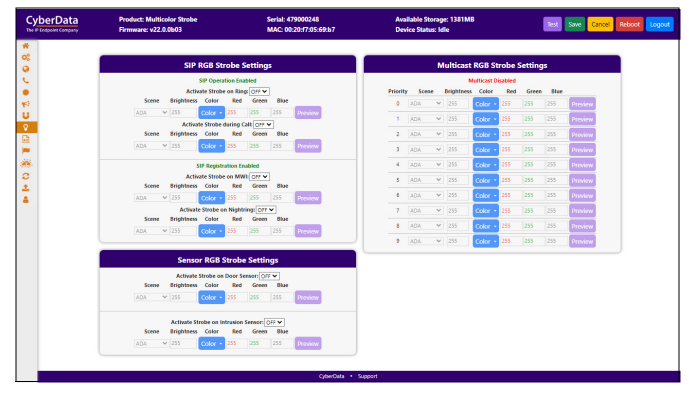
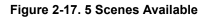
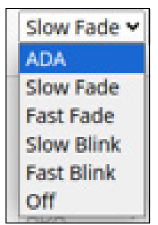


Figure 2-16. Strobe Page

For each option, there are 5 scenes available:





Use the red, green, and blue values to create custom colors.

The ADA scene flashes white at maximum brightness (255). Other scenes can adjust the brightness, from 0 to 255.

Color - 255	
White	
Yellow	
Orange	
Red	
Pink	
Purple	
Blue	
Teal	
Green	
Lime	

Figure 2-18. 10 Colors

If you are using an InformaCast enabled device, you will see the following:

Figure 2-19. InformaCast enabled Device

InformaCast RGB Strobe Settings							
Priority	y Scene	Brightness	Color	Red	Green	Blue	
0	ADA	255	Color -	255	255	255	Preview
1	ADA	255	Color -	255	255	255	Preview
2	ADA	255	Color -	255	255	255	Preview
3	ADA	255	Color -	255	255	255	Preview
4	ADA	255	Color -	255	255	255	Preview
5	ADA 🔪	255	Color -	255	255	255	Preview
6	ADA	255	Color -	255	255	255	Preview
7	ADA 🔹	255	Color 🝷	255	255	255	Preview
8	ADA	255	Color -	255	255	255	Preview
9	ADA 🔹	255	Color 🝷	255	255	255	Preview

2.10 Audiofiles

The **Audiofiles** page is used to add custom audio to the board. User uploaded audio will take precedence over the audio files shipped with the device.

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381M Device Status: Idle	AB Test Save	Cancel Reboot Logout
* *					
୍ ଭ ଅଧି		Audio	Files		
*	Door Ajar:	Currently set to:	default Choose File No fi	ile chosen Save	Delete
U	Intrusion Sensor Triggered:	Currently set to:	default Choose File No fi	ile chosen Save	Delete
₩					
0					
1. 4					
		CyberData - Su	pport		

Figure 2-20. Audiofiles Page

2.11 Events

The **Events** page specifies a remote server that can be used to receive HTTP POST events when actions take place on the device.

CyberD The IP Endpoint C	ompany	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cano	rel Reboot Logout
* * •		Event Server			Events	
Serve	Generation: r IP Address: r Port: r URL:	DISABLED 10.0.250 8060 xm1parse_engir	e	Application Started Events: Heartbeat Events: Call Started Events: Call Terminated Events: Nightring Events: Multicast Started Events: Relay Activated Events: Relay Deactivated Events: Sensor Events:	DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED DISABLED V	
			CyberData	Support		

Figure 2-21. Events Page

If you are using an InformaCast enabled device, you will see the following:

Figure 2-22. InformaCast enabled Device

InformaCast Start Events:	DISABLED	~
InformaCast Stop Events:	DISABLED	¥

2.11.1 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 VoIP Device' MAC='0020f70015b6'>
<event>APPLICATION STARTED</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 VoIP Device' MAC='0020f70015b6'>
<event>HEARTBEAT</event>
</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 VoIP 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 VoIP Device' MAC='0020f70015b6'>
<event>CALL ACTIVE</event>
</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 VoIP 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 VoIP Device' MAC='0020f70015b6'>
<event>RINGING</event>
</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 VoIP Device' MAC='0020f70015b6'>
<event>MULTICAST START
<index>8</index>
</cyberdata>
POST xmlparse engine HTTP/1.1
Host: 10.0.3.79
User-Agent: CyberData/1.0.0
Content-Length: 233
Content-Type: application/x-www-form-urlencoded
<?xml version="1.0" encoding="ISO-8859-1"?>
<cyberdata NAME='CyberData VoIP Device' MAC='0020f70015b6'>
<event>MULTICAST STOP</event>
<index>8</index>
</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 VoIP Device' MAC='0020f70015b6'>
<event>RELAY ACTIVATED</event>
</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 VoIP Device' MAC='0020f70015b6'>
<event>RELAY_DEACTIVATED</event>
</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 VoIP Device' MAC='0020f70015b6'>
<event>NIGHTRINGING</event>
</cyberdata>
```

2.12 Terminus

Terminus Cloud Control[™] allows users to configure, monitor, and manage notification functions for CyberData's extensive VoIP product line, all from a single, easy-to-use platform. To learn more about Terminus Cloud Control[™], go to <u>https://www.cyberdata.net/pages/terminus</u>.

The **Terminus** page allows for configuration of settings related to Terminus Cloud Control[™].

Figure 2-23. Terminus Page

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cancel	Reboot Logout
* % © J			covery Setting		
● ¶3 ₩ ♀		Multicast Address: Time to Live: Discovery Interval:	239.27.32.4 255 60 seconds		
		Lock Down Mode:	kdown Settings		
0 4 4		Relay:	No Action		
		CyberDa	ta • Support		

2.13 Autoprovisioning

Enabling autoprovisioning allows the device to download provisioning files from a server. It defaults to using DHCP, with options configured in dhcpd.conf on the DHCP server. The file name is <mac address>.xml and if not found, 000000cd.xml.

If a server is named, DHCP is bypassed, and the device will look for a file on the named server.

If a file is named, it will be downloaded instead of <mac address>.xml.

If a server is named, **Use tftp** searches for the file on a tftp server instead of http. If the server is secured (with a password), use **Verify Server Certificate** (username/password) to access it. When using DHCP, these options are configured in dhcpd.conf.

Autoprov autoupdate, Autoprov at time, and Autoprov when idle options are available with either DHCP or a named server.

The template is an xml file with all options set to default values.

Figure 2-24. Autoprovisioning Page

CyberDat The IP Endpoint Comp		Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle
The IP Endpoint Comp	Firmware: v22.0.0 Autopro Server: Aut Filename: Aut Ver Certificate: DIS Ver Certificate: DIS Ver Certificate: 0 autoupdate: 0 at time: HHI When idle: 0	V Settings ABLED poprov Server poprov Filename ABLED ABLED mame mord minutes	Test Save Cancel Reboot Logout
		CyberData	• Support

2.14 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:

- 1. Download the latest firmware from the following CyberData web site, and locate your device: https://www.cyberdata.net/collections/sip
- 2. Unzip the firmware version file. This file may contain the following:
- Firmware file
- Release notes
- Autoprovisioning template



Figure 2-25. Firmware Page

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cancel Reboot Logout
# 03 04		Firmware	• Settings	
		Firmware Ve Choose File No file	rsion: v22.0.0	
		Upload Pos	t Processing	
			1essages onnected	
		CyberData •	Sumort	
		Cyberbata -	Support	

2.15 Admin

The administrator uses the Users List to create new accounts, assigning user names and passwords, and granting access to specific web pages.

CyberData The IP Endpoint Company	Product: Multicolor Strobe Firmware: v22.0.0	Serial: 479000248 MAC: 00:20:f7:05:69:b7	Available Storage: 1381MB Device Status: Idle	Test Save Cancel Reboot Logout				
	Admin Settings	Logging		Configuration Settings				
Username: Password: Confirm Passwor	admin @n d: @n	Debug Level: 4 Log Network Traffic: OF Get Application Log	Booting Part	v22.0.0 v22.0.0 tition partition 3 ore Default Config Restore Default Certificates				
♥ ●	Statistics	Get Network Log	Demons Maturate Law	Import Config Export Config				
Storage: Boot Count: Reboot Count: Untime:	1381MB 20 15	Get All Logs	Remove All Logs	Boot From Other Partition				
	Uptime: up 1 hour, 28 minutes Retrieving the log files may take some time due to their size.							
			Import Users Export Users					
Usernam	e Home Device Network SIP	SSL Multicast Sensor	Strobe Audiofiles Events Term	ninus Autoprov Firmware Admin				
		Log V	iewer					
		Service: Application Entries to get:						
		CyberData • S	upport					

Figure 2-26. Admin Page

2.16 Command Interface

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

2.16.1 Command Interface Post Commands

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

Device Action	HTTP Post Command ^a		
Reboot	wgetuser adminpassword adminauth-no-challengequiet - O /dev/nullno-check-certificate "https://10.10.1.154/command" post-data "request=reboot"		
Place call to extension (example: extension 600)	wgetuser adminpassword adminauth-no-challengequiet - O /dev/nullno-check-certificate "https://10.10.1.154/command" post-data "request=call&extension=600"		
Test Relay	wgetuser adminpassword adminauth-no-challengequiet - O /dev/nullno-check-certificate "https://10.10.1.154/command" post-data "request=test_relay"		
Swap boot partitions	wgetuser adminpassword adminauth-no-challengequiet - O /dev/nullno-check-certificate "https://10.10.1.154/command" post-data "request=swap_boot_partition"		

Table 2-2. Command Interface Post Commands

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

Appendix A: Troubleshooting/Technical Support

A.1 Contact Information

Contact CyberData Corporation 3 Justin Court Monterey, CA 93940 USA <u>www.cyberdata.net</u> Phone: 831-373-2601 Fax: 831-373-4193

Sales Sales 831-373-2601, Extension 334

TechnicalThe fastest way to get technical support for your VoIP product is to submit a VoIP TechnicalSupportSupport form at the following website:

https://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

A.2 Warranty and RMA Information

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

https://support.cyberdata.net/

Index

A

Admin 24 Audiofiles 16 Autoprovisioning 22

С

Command Interface 25 Contact Information 26

D

Device 6 Dial Out Extension Strings and DTMF Tones 9 Discovery Utility program 2 door sensor 13

E

Events 17

F

Firmware 23

Η

Home Page 4

intrusion sensor 13

Ν

Network 7

Ρ

Point-to-Point Configuration 9

S

SIP (Session Initiation Protocol) 8 SSL 10

T

Technical Support 26 Terminus 21

W

Warranty and RMA Information 26