

Using CyberData Devices with a GrandStream UCM6102 IP PBX



Version 1

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Configuration Procedure: Extension Creation

This section walks through creating the extension for CyberData Devices and the various settings that can be applied to the extensions.

Logging into the PBX

The UCM6102 features an LCD screen on the front of the device, this screen is used for notifications but when idle shows the IP address of the device. Please navigate to the IP address displayed on the screen, login to the device using the factory default login username and password: admin and admin.

PBX Settings

There are a couple settings on the PBX that need to be changed to ensure proper operation of CyberData Devices. Both settings are on the Type of Service (ToS) page, In-Band Ringing and DTMF Mode. To reach these settings first please navigate to the PBX tab. From the PBX tab please select SIP settings menu and finally ToS from the sub menu.

	<u>4</u>	_		
•	Status PBX	Settings N	laintenance	
	PBX >> SIP Settings >> ToS	0		
Basic/Call Routes	SIP ToS			
Call Features				
Internal Options	 ToS for SIP: 	None •	(i) ToS for RTP Audio:	None •
IAX Settings	(i) ToS for RTP video:	None •	 Default Incoming/Outgoing Registration Time: 	120
SIP Settings	 Max Registration/Subscription Time: 	3600	Min Registration/Subscription Time:	90
- Misc	Enable Relaxed DTMF:		(i) DTMF Mode:	RFC2833 •
- Session Timer	() RTP Timeout:	90	() RTP Hold Timeout:	100
- TCP/TLS	(i) RTP Keep-alive:	0	(i) 100rel:	Yes 🔻
- NAT	(i) Trust Remote Party ID:		 Send Remote Party ID: 	
Ports Config	(i) Generate In-band Ringing:	No	(j) Server User Agent:	
Zero Config	(j) Send Compact SIP Headers:		•	
Value-added Features		Cancel Save		
PMS				
CRM				

$\mathsf{PBX} \rightarrow \mathsf{SIP} \; \mathsf{Settings} \rightarrow \mathsf{ToS}$

Generate In-Band Ringing: Please set this to No or Never. This setting uses early media for ringing on devices and this can cause issues with CyberData Devices.

DTMF Mode: Please set this to RFC2833. CyberData Devices transmit DTMF using RFC 2833.

Creating the Extension(s)

Now that the PBX is configured to work with CyberData Devices; let us now create extensions to be used by CyberData Devices. Depending on the amount of extensions desired there are multiple ways to create them, Single Extension, Bulk Extensions or Import via CSV. For this guide, we are going to walk through Bulk Extensions. Please select Batch Add SIP Extensions from the dropdown menu. This will result in a pop-up window with the various options.

Batch Add Extensions Batch Add SIP Extensions Batch Add IAX Extensions

Configuring the Extension(s)

The first important field, **Start Extension** is the first extension created, in this example we are using 1000. **Create Number** determines the number of extensions that are created. Now that we have determined the number of extensions to be created we must determine the **Permission** of the newly created extensions. For this example, we are using internal; this allows for calls only inside the network.

Note Please take care in determining the permission level of the extensions. Setting too high of a permission could result in toll fraud.

Enable Voicemail is enabled by default and can be disabled if desired, this is dependent on the use case. Typically, CyberData encourages the user to disable Voicemail for our devices as they do not require them, under normal circumstances. Dependent on the network infrastructure it may be beneficial to enable **Can Direct Media** this setting allows the device to send all media (Voice or Video traffic) directly to the endpoint. This will help reduce network traffic as the PBX will not be relaying the traffic between calling parties.

Please confirm that **DTMF Mode** is set to RFC 2833, we set this as default for the PBX so it should have propagated through to extensions.

General	1000	() on the train *	5	<u> </u>
Start Extension:	1000	Create Number :	5	- I.
(i) Extension Interval :	1	(j) Permission:	Internal	•
(i) Enable Voicemail:		 Enable WebRTC Support: 		
 SIP/IAX Password: 		 Voicemail Password: 		
Use Random Pass	word	Use Random Password	1	
Use as F	assword	Use as Pass	word	
 CallerID Number: 		 Ring Timeout: 		
 Use Extension as N 	lumber	Auto Record:		
Use as N	lumber	(i) Music On Hold:	default	•
(i) Enable LDAP:	\checkmark	 Skip Voicemail Password Verification: 		- 1
(i) Enable Keep-alive:		(i) Keep-alive Frequency:	60	
() Call Duration Limit:		 Custom Call-info for Auto Answer: 		
(j) Language:	Default •			
SIP Settings				
(i) NAT:		(j) Can Direct Media:	No	•
 DTMF Mode: 	RFC2833 •	(i) TEL URI:	Disabled	•
(i) Concurrent Registratio	ns: 1			
Monitor privilege con	trol			
 Allowed to call-barging 	J:			
Γ	Available Extensions	Selected Extens	sions	
			~	
Seamless transfer pri	vilege control			
 Allowed to seamless tr 	ansfer:			
	Available Extensions	Selected Extens	sions	
		ത		•
	Cancel	Create Users		
	Copyright © Grandstream J	Networks inc 2014-2017 All Rights Research	ed	
t Extension Crasts	Number Dermission 5-	able Vaicomeil Car D	iract Madia	

There are two more settings that are recommended to be changed. **Strategy** should be set **to Local Subnet Only**, to help further prevent toll fraud. If a remote user is being setup, use the setting: **A Specific IP Address** this will let the remote user register, but prevent non-authorized users from registering and making calls

Note Leaving Strategy set to the default value of Allow All could result in toll fraud and other related SIP based network attacks.

Finally, we must determine which codecs are available. CyberData Devices use PCMU, PCMA and G.722 to transmit audio in that order.

Note If you are using a CyberData Video Intercom or CyberData Video Intercom with Keypad, please include **h.264** in the Selected Codecs.

	Available Extensions	Select	ad Extensions	
	1021 1022 1023 1024 1025 1026		*	
Other Settings				
(i) Fax Mode:	None	G Enable T.38 UDF	PTL:	
SRTP:	Disabled	Gi Bind PMS Room	. 🗆	
(i) Skip Trunk Auth:	No	•		
③ Strategy:	Local Subnet Only	•		
Local Subnet:				
10.10.0.0	⊕ (Format: xxx.xxx.xxx.0 or ::/	(16)		
(j) Codec Preference:	Available Cod AAL2-G.726-32 ADPCM G.723 H.263 H.263p	lecs Select PCMU PCMA G.722	ed Codecs	
	C	ancel Create Users]

Figure 2 Bottom Half of Settings Pop-up

Once you have finished selecting the desired settings please press Create Users. There will then be a conformation popup, please press OK to create the extensions.

Now that the extensions have been created we can now begin registering CyberData Devices with the UCM 6102.

Figure 3 Create Extensions Conformation Pop-up



Figure 4 VoIP Discovery Utility

Configuring your CyberData Devices

Logging into the device

CyberData devices can be configured in many ways but this guide is going to focus on configuration by hand through the web interface of the device. The easiest way to discover CyberData devices on your network is to use our free VoIP discovery utility. Please see the <u>Additional</u> <u>Resources</u> section for a link to the download page.

D CyberData VolP ProductDiscovery Utility v1.2.0				×	
Product Type	IP Address	MAC Address	Serial Number	Device Name	
Unknown VoIP Product Unknown VoIP Product	$\begin{array}{c} 10.10.0.28\\ 10.10.0.252\\ 10.10.0.253\\ 10.10.0.254\\ \hline 10.10.0.254\\ 10.10.1.159\\ 10.10.1.159\\ 10.10.1.213\\ 10.10.1.65\\ 10.10.1.67\\ 10.10.1.67\\ 10.10.1.8\\ 10.10.1.112\\ 10.10.1.34\\ 10.0.3.70\\ 10.0.3.91\\ 10.10.1.6\end{array}$	00:20:F7:02:95:F9 00:20:F7:02:99:21 00:20:F7:02:99:25 00:20:F7:02:84:14 00:20:F7:02:EF:F7 00:20:F7:02:84:E6 00:20:F7:02:84:E6 00:20:F7:03:88:1F 00:20:F7:03:48:18 00:20:F7:03:48:18 00:20:F7:03:38:AE 00:20:F7:03:15:77 00:20:F7:03:15:77 00:20:F7:03:31:14 00:20:F7:02:BE:38 00:20:F7:03:76:E2 00:20:F7:03:76:E2 00:20:F7:03:76:E2 00:20:F7:03:78:62 00:20:F7:03:78:62 00:20:F7:03:78:62	049100426 049100441 049100588 049100588 049100588 186102144 186103984 186103984 186104522 214100569 216100380 233100001 280100452 310100001 414000000 414000002 414000002	Lex McMillan test CyberData SIP Call Button PanicKMMS1 Margie Pratt CyberData SIP Call Button CyberData VoIP Intercom Shipping Intercom Shipping Intercom Outdoor Intercom CyberData Office Ringer CyberData Office Ringer CyberData SPA CyberData SPA CyberData Paging Server CyberData 000000cd hello5 Outdoor Intercom	~
Status: Idle		Scan	De	tails	owser

The tool does not require installation and can simply

be run after downloading. Please press the scan button to begin detection. This process typically takes about 5-10 seconds but can take upwards of 30 seconds depending on network conjestion and the ammount of devices. Once the tool has finished running it will be populated with the various different CyberData devices that are on your network. Simply select the device you want to configure from the menu and press Launch Browser. CyberData uses default login information which is **admin** for both username and password.

Note CyberData recommends to change the default password once you have logged into your devices as using the default login informaton could leave your devices up for attack by outside users.

SIP Settings

Please navigate to the SIP tab by pressing the SIP menu bar.

SIP Operation and Register with a SIP Server are enabled by default.

Set the IP address of the UCM 6102 as the Primary SIP server.

Note It is also possible to use a Fully Qualified Domain Name (FQDN) in place of an IP Address.

Set the **Primary SIP user ID** as the desired extension.

Unless changed in the initial setup of the extension **Primary SIP Auth. ID** should also be the extension number.

Finally fill the **password** with the password generated by the PBX.

Note The Grandstream UCM 6102 requires each extension to have a password and it is recommended to use the random password generation to be secure as possible.

Please save and reboot your device to confirm that it has now registered with the PBX.

If your device has registered, it will show Registered in green next to Primary SIP Server on the home page of the device.

Figure 6 Registration Status

Primary SIP Server:	Registered			
Backup Server 1:	Not registered			
Backup Server 2:	Not registered			
Nightringer Server: Registered				

Figure 5 SIP Settings

SIP Settings	
Enable SIP operation:	
Register with a SIP Server:	 Image: A set of the set of the
Use Cisco SRST:	
Primary SIP Server:	10.10.0.171
Primary SIP User ID:	1000
Primary SIP Auth ID:	1000
Primary SIP Auth Password:	
Backup SIP Server 1:	
Backup SIP User ID 1:	
Backup SIP Auth ID 1:	
Backup SIP Auth Password 1:	
Backup SIP Server 2:	
Backup SIP User ID 2:	
Backup SIP Auth ID 2:	
Backup SIP Auth Password 2:	
	5000
Remote SIP Port:	5060
	5060
Outbound Proxy:	
Outbound Proxy Port:	0
Disable mort Discovery:	
Re-registration Interval (in seconds):	360
Unregister on Boot:	
Keep Alive Period:	10000
the production of the state of	

Contact CyberData Corporation



Additional Resources

CyberData VoIP Discovery Utility

http://www.cyberdata.net/assets/common/discovery.zip

CyberData VoIP Products

http://www.cyberdata.net/voip-category/sip/

GrandStream UCM 6100 Series Guides

http://www.grandstream.com/support/resources/?title=UCM6100%20series

GrandStream UCM 6102 Firmware

http://www.grandstream.com/support/firmware