



PRIVACY GUIDE

1.3.1 | February 2021 | 3725-32915-003A

Poly G200

Getting Help

For more information about installing, configuring, and administering Poly/Polycom products or services, go to Polycom Support.

Plantronics, Inc. (Poly — formerly Plantronics and Polycom)
345 Encinal Street
Santa Cruz, California
95060

© 2021 Plantronics, Inc. All rights reserved. Poly, the propeller design, and the Poly logo are trademarks of Plantronics, Inc. All other trademarks are the property of their respective owners.

Contents

- Before You Begin.....3**
 - Related Poly and Partner Resources.....3

- Privacy-Related Options.....4**
 - Call Detail Report (CDR).....4
 - View Recent Calls List.....5
 - Change the Password.....5
 - Add, Edit, or Delete Contacts.....5
 - Configure Deployment Mode.....7
 - Configure H.323 Settings.....7
 - Configure SIP Settings.....8
 - Configure SVC Call Settings.....9
 - Provisioning the System.....10
 - Create a Provisioning Profile.....10
 - Automatically Configure a Provisioning Service.....10
 - Manually Configure a Provisioning Service.....11
 - Provision the Deployment Mode.....11
 - Enable LDAP Support.....12
 - Disable the Provisioning Service.....13
 - Importing and Exporting System Settings.....13
 - Logs.....14
 - Enable or Disable Logs.....14
 - Download Logs.....14

- How Data Subject Rights Are Supported..... 15**
 - Right to Access..... 15
 - Right to Be Informed..... 15
 - Right to Data Portability..... 16
 - Right to Erasure..... 16
 - Right to Rectification..... 16

- Purposes of Processing Personal Data..... 17**

- How Administrators Are Informed of Any Security Anomalies
(Including Data Breaches)..... 19**

How Personal Data Is Deleted.....	20
Reset Your G200 System.....	20
Factory Restore Your System.....	21

Before You Begin

Topics:

- [Related Poly and Partner Resources](#)

The Poly G200 Privacy Guide provides information on how Poly products utilize customer data and how customers can configure Poly G200 systems to process personal data.

Related Poly and Partner Resources

See the following sites for information related to this product.

- The [Poly Online Support Center](#) is the entry point to online product, service, and solution support information including Video Tutorials, Documents & Software, Knowledge Base, Community Discussions, Poly University, and additional services.
- The [Polycom Document Library](#) provides support documentation for active products, services, and solutions. The documentation displays in responsive HTML5 format so that you can easily access and view installation, configuration, or administration content from any online device.
- The [Poly Community](#) provides access to the latest developer and support information. Create an account to access Poly support personnel and participate in developer and support forums. You can find the latest information on hardware, software, and partner solutions topics, share ideas, and solve problems with your colleagues.
- The [Poly Partners](#) are industry leaders who natively integrate the Poly standards-based RealPresence Platform with their customers' current UC infrastructures, making it easy for you to communicate face-to-face with the applications and devices you use every day.
- The [Poly Services](#) help your business succeed and get the most out of your investment through the benefits of collaboration.

Privacy-Related Options

Topics:

- [Call Detail Report \(CDR\)](#)
- [View Recent Calls List](#)
- [Change the Password](#)
- [Add, Edit, or Delete Contacts](#)
- [Configure Deployment Mode](#)
- [Configure H.323 Settings](#)
- [Configure SIP Settings](#)
- [Configure SVC Call Settings](#)
- [Provisioning the System](#)
- [Importing and Exporting System Settings](#)
- [Logs](#)

There are different deployment options for your phone, which may affect the privacy options and supporting requirements described in this guide. These details apply specifically to a phone deployed in a customer premises and managed by the customer.

Call Detail Report (CDR)

The Call Detail Report (CDR) feature keeps a record of every incoming, outgoing, and missed call that occurs on the system. The Call Detail Report in Poly G200 system only includes the basic call information: time and call number. It can be viewed from the local user interface and the system web interface.

The CDR is not downloadable in the first release.

The CDR database is limited to the most recent 150 entries. Entries are automatically deleted by the system (oldest first) when the system reaches the entries limit. These entries cannot be deleted manually, neither from the user interface nor from the API.

The CDR is enabled as default. There is no user interface to enable or disable CDR feature.

Related Links

[Right to Access](#) on page 15

[Configure H.323 Settings](#) on page 7

[Configure SIP Settings](#) on page 8

[Configure SVC Call Settings](#) on page 9

[Add, Edit, or Delete Contacts](#) on page 5

View Recent Calls List

You can display recent calls on the **Place a Call** page in the system web interface.

The recent calls list includes the following information:

- Call number
- If the call was placed or received
- Date and time

Procedure

- » Do one of the following:
 - In the system web interface, go to **Place a Call > Recent Calls**.
 - In the local interface, go to **Place a Call > Recent**.

Change the Password

You can change the G200 system admin password from the system web interface.

Poly recommends that only administrators access the Poly G200 system configuration. Therefore, Poly provides only one credential for the system web interface.

Procedure

1. Go to **Admin Settings > Password**.
2. Configure the following settings and select **Submit**.

Setting	Description
Old Password	Specifies the existing password for the administrator account used when logging in through the system web interface. When creating a password for the first time, leave this setting blank.
New Password	Specifies a new password. The password is case sensitive and must be less than 40 characters without spaces.
Confirm Password	Confirms the new password.

Related Links

[Right to Rectification](#) on page 16

Add, Edit, or Delete Contacts

You can add, edit, and delete contact information from the G200 system web interface.

You can manage up to 1000 contacts. The contact information only includes name and number, IP address, or SIP URL.

Procedure

1. In the system web interface, go to **Contacts**.
2. Do one of the following:
 - Click **+ Add Contact** and enter contact information.
 - Click **Edit Contact**  to modify the contact.
 - Click **Delete Contact**  to delete the contact.

Related Links

[Right to Access](#) on page 15

[Call Detail Report \(CDR\)](#) on page 4

[Right to Data Portability](#) on page 16

[Importing and Exporting System Settings](#) on page 13

[Right to Erasure](#)

[Right to Rectification](#) on page 16

Import Directory Contacts

You can import directory contacts to your G200 system from the system web interface.

Make sure the system isn't in a call when you begin the import.

Note the following when importing directory contacts:

- The size of the uploaded CSV file can't exceed 100 kilobytes.
- The number of contacts in the file must be less than 1000.
- When the uploaded CSV file includes entries already on your G200 system, the system deletes the duplicate files.

Procedure

1. In the system web interface, go to **Contacts** and select **Import Contacts** .
2. In the dialog box, select the `directory.csv` file you want to import and select **Open**.
3. Select **Import** to upload the `directory.csv` file to the G200 system.

Export Directory Contacts

You can export directory contacts from the G200 system web interface to local devices, such as computers and tablets, in CSV file format.

Make sure the system isn't in a call when you begin the export.

Procedure

1. In the system web interface, go to **Contacts** and select **Export Contacts** .
2. Save the downloaded `directory.csv` file on your local device.

Configure Deployment Mode

You can manually configure the deployment mode from the system user interface.

You can't configure the deployment mode when the G200 system is in a call, sharing content, or upgrading the camera.

Procedure

1. In the system web interface, go to **System Settings > Deployment Mode**.
2. Choose the mode from the drop-down list and select **Submit**.

Note: The system automatically reboots to apply the change.

Configure H.323 Settings

If your network uses a gatekeeper, the G200 system can register its H.323 name and extension. This enables others to call the system by entering the H.323 name or extension instead of the IP address.

The following settings are only available for AVC mode.

Procedure

1. In the system web interface, go to **Server Settings > Call Server**.
2. Configure the following settings and select **Submit**.

Setting	Description
Communication Protocol	Specifies the registrar protocol. Select H.323 .
Enable H.323 Registration	Enables you to display and configure the H.323 settings.
Gatekeeper Address	Gatekeeper address that the network is using.
H.323 Name	Specifies the name that gatekeepers and gateways use to identify this system. You can make point-to-point calls using H.323 names if both systems are registered to a gatekeeper.
H.323 Extension (E.164) (My Number)	Enables users to place point-to-point calls using the extension if both systems are registered with a gatekeeper, and specifies the extension that gatekeepers and gateways use to identify this system. Your organization's dial plan might define the extensions you can use.
Require Authentication	Enables support for H.235 Authentication. When H.235 Authentication is enabled, the H.323 gatekeeper ensures that only trusted H.323 endpoints are allowed to access the gatekeeper. This setting is available when Enable H.323 Registration is set to Enable .

Setting	Description
User Name	When authentication is required, specifies the user name for authentication with H.235.
Password	When authentication is required, specifies the password for authentication with H.235.

Related Links

[Right to Access](#) on page 15

[Call Detail Report \(CDR\)](#) on page 4

Configure SIP Settings

If your network supports SIP, you can use SIP to connect IP calls.

The SIP protocol has been widely adapted for voice over IP communications and basic video conferencing; however, many of the video conferencing capabilities are not yet standardized. Many capabilities also depend on the SIP server.

The following settings are only available for AVC mode.

Procedure

1. In the system web interface, go to **Server Settings > Call Server**.
2. Configure the following settings and select **Submit**.

Setting	Description
Communication Protocol	Specifies the registrar protocol. Select SIP .
Transport Protocol	Indicates the protocol the system uses for SIP signaling. The SIP network infrastructure your G200 system operates within determines which protocol is required. <ul style="list-style-type: none"> • TCP: Provides reliable transport via TCP for SIP signaling. • UDP: Provides best-effort transport via UDP for SIP signaling. • TLS: Provides secure communication of the SIP signaling. TLS is available only when the system is registered with a SIP server that supports TLS. When you choose this setting, the system ignores TCP/UDP port 5060. Select TLS if you want to encrypt AVC calls.
Enable SIP Registration	Enables you to configure the SIP settings.
Server Address	Specifies the DNS FQDN or IP address of the SIP proxy server. By default for TCP, the SIP signaling is sent to port 5060 on the proxy server. By default for TLS, the SIP signaling is sent to port 5061 on the proxy server.
Domain	Specifies the domain of the SIP proxy server.

Setting	Description
SIP Address (My Number)	Specifies the SIP address or SIP name of the system, for example, <code>mary.smith@department.company.com</code> . If you leave this field blank, the system's IP address is used for authentication.
User Name	Specifies the user name to use for authentication when registering with a SIP proxy server, for example, <code>marySmith</code> . If the SIP proxy server requires authentication, this field and the password cannot be blank.
Password	Specifies the password associated with the user name used to authenticate the system to the proxy server. The password can be up to 47 characters in length.

Related Links

[Right to Access](#) on page 15

[Call Detail Report \(CDR\)](#) on page 4

Configure SVC Call Settings

If you use SVC mode, use the Poly RealPresence Clariti Ensemble server as the call server.

Make sure to enable SVC deployment mode.

Procedure

1. In the system web interface, go to **Server Settings > Call Server**.
2. Configure the following settings and select **Submit**.

Setting	Description
Device Name	Specifies the name of your G200 system registered to the RealPresence Clariti Ensemble server. Note: To avoid duplicate device names, you must change the default device name.
Server Address	Specifies the RealPresence Clariti Ensemble server you want to use. Note: If the RealPresence Clariti Ensemble server doesn't use the default FQDN/IP port 443, you must specify the port in the server address as <code><ip>:<port></code> . For example: <code>10.11.12.13:446</code> .
User Name Password	Specifies the user name and password that register the system to the RealPresence Clariti Ensemble server. Since RealPresence Clariti Ensemble 1.1, the default user name and password are both <code>defProvAccount</code> . Note: Refer to the <i>Poly RealPresence Clariti Ensemble Administrator Guide</i> for more information.

Related Links

[Right to Access](#) on page 15

[Call Detail Report \(CDR\)](#) on page 4

Provisioning the System

You can manage G200 systems in dynamic management mode.

In dynamic management mode, the following might be true:

- The **Server Address**, **User Name**, and **Password** fields are populated on the **Provisioning** screen.
- Configuration settings that are provisioned, or that are dependent on provisioned values, are hidden on the G200 system.
- A provisioning service system administrator can upload a provisioned bundle from an already configured G200 system. When G200 systems request provisioning, the system downloads the provisioned bundle and any automatic settings. A G200 system user with administrative rights can change the settings on the G200 system after the provisioned bundle is applied. If you later download a new provisioned bundle from the provisioning service, the new bundle overwrites the manual settings.
- If the system has previously registered successfully with a provisioning service but fails to detect the service when it restarts or checks for updates, an alert appears on the **Status** screen. The G200 system doesn't store the GK/SIP register related information if the provisioning service connection is lost before reboot.

Create a Provisioning Profile

To provision the G200 system, you must create a G200 provisioning profile on the provisioning server.

Procedure

1. Get the provisioning template file from [Poly Online Support Center](#). The file name is `G200_Provisioning_Template.cfg`.
2. Get the provisioning template file from your Poly distributor. The file name is `G200_Provisioning_Template.cfg`.
3. Rename the provisioning template file using the MAC address of the G200 system: `<macaddress>_profile.cfg`.
4. Depending on your deployment's security settings, go to `ftp://<ipaddress>/<filepath>` or `ftps://<ipaddress>/<filepath>`.
5. Copy the `<macaddress>_profile.cfg` file to the provisioning server.

Automatically Configure a Provisioning Service

When the G200 system powers on, the system can automatically detect a provisioning service by reading the address of the provisioning server through DHCP.

Depending on your deployment's security settings, configure DHCP to return the provisioning server addresses as `ftp://<user>:<password>@<ipaddress>/<filepath>` or `ftps://<user>:<password>@<ipaddress>/<filepath>`.

Procedure

1. In the system web interface, go to **Server Settings > Provisioning**.
2. Select **Auto** from the drop-down list.
3. From the **DHCP Server Option** drop-down menu, choose one of the following:
 - **Default:** The default value is **66**.
 - **Custom:** Enter a custom DHCP value. The system uses this value to read the provisioning server address through DHCP.

G200 supports the following four **Custom** values: 66, 67, 150, and 160.

Manually Configure a Provisioning Service

You can configure the G200 system provisioning settings on the system web interface.

If you enable automatic provisioning but the system doesn't successfully register with the provisioning service, you might need to change the **User Name**, **Password**, or **Server Address** used for registration.

For example, users might be required to periodically reset passwords they use to log in to the network from a computer. If your system also uses this network password as the provisioning service password, you must update it on the Poly G200 system.

To avoid unintentionally locking a user out of network access, G200 systems don't automatically retry registration until you update the settings and manually register on the **Provisioning** page.

Procedure

1. In the system web interface, go to **Server Settings > Provisioning**.
2. Select **Manual** from the **Provisioning Mode** drop-down list.
3. Configure the following settings and select **Submit**.

Note: You can register multiple Poly G200 systems to a single user.

Setting	Description
Protocol Type	Specifies the type of provisioning server.
Server Address	Specifies the address of the system running the provisioning service. Enter <i><ipaddress>/<filepath></i> for FTP or FTPS , or enter the IP address for RealPresence Resource Manager .
User Name	Specifies the endpoint's user name for registering to the provisioning service. The user name cannot contain "@" and ":".
Password	Specifies the password that registers the system to the provisioning service. The password cannot contain "@" and ":".

Provision the Deployment Mode

You can provision the deployment mode of your G200 system through the system's provisioning profile.

Three parameters determine which deployment mode the system uses. When you enable more than one parameters, the parameter priority applies in the following order:

- `enableH323`

- enableSIP
- enableSVC

Procedure

1. Open your system's provisioning profile.
2. Based on the deployment mode you want to use, enable the following parameters:
 - AVC mode (enable either parameter):
 - enableH323
 - enableSIP
 - SVC mode:
 - enableSVC

Enable LDAP Support

You can provision G200 1.3.x to enable LDAP features in AVC mode.

The current LDAP features include:

- Provisioning via FTP/FTPS servers
- LDAP searches (50 results at most)
- SIP and H.323 calls with LDAP contacts
- LDAP status

Note: G200 1.3.x doesn't support the Polycom RealPresence Resource Manager LDAP server.

Procedure

- » In your provisioning profile configure the following parameters:
 - serverAddressH350
 - ldapUsername
 - ldapPassword
 - baseDNPerson
 - attributeDisplayName
 - attributeSIPURI
 - maxResultSetSize

The following example shows how to provision the LDAP features:

```
<serverAddressH350>192.168.1.100:389</serverAddressH350>
<ldapUsername>user@example.com</ldapUsername>
<ldapPassword>password</ldapPassword>
<baseDNPerson>cn=Users,dc=example, dc=com</baseDNPerson>
<attributeDisplayName>cn</attributeDisplayName>
<attributeSIPURI>telephoneNumber</attributeSIPURI>
<maxResultSetSize>50</maxResultSetSize>
```

Disable the Provisioning Service

You can disable the provisioning service in the system web interface.

Procedure

1. In the system web interface, go to **Server Settings > Provisioning**.
2. Choose **Disable** from the drop-down list.

Importing and Exporting System Settings

You can export existing G200 system settings to local devices, such as computers or tablets, in .cfg format.

You can also import system web interface settings from a device to a G200 system to enable quick manual configuration.

Related Links

[Right to Data Portability](#) on page 16

[Add, Edit, or Delete Contacts](#) on page 5

[Download Logs](#) on page 14

Import System Settings

You can import G200 system settings from the system web interface.

Procedure

1. In the system web interface, go to **System Settings > Import and Export Configuration**.
2. Select **Choose File** and select a .cfg file to import.
3. Select **Import** to upload the .cfg file to the G200 system.

The G200 system restarts after the file successfully imports.

Export System Settings

You can export G200 settings from the system web interface.

Procedure

1. In the system web interface, go to **System Settings > Import and Export Configuration**.
2. Select **Export** and save the downloaded .cfg file to your system.

Logs

Logs contain information about system activities and configurations to help you troubleshoot issues.

Enable or Disable Logs

You can choose whether to enable or disable the system logs of your G200 system.

Procedure

1. In the system web interface, go to **Diagnostics > System Logs**.
2. Do one of the following:
 - To enable system logging, select the **Enable Logging** check box.
 - To disable system logging, clear the **Enable Logging** check box.

Note: The change takes effect immediately, but resets to default (disabled) after the next reboot.

3. Select **Submit**.

Download Logs

You can download the system logs of your G200 system.

The date and time of the log entries display in GMT.

Note: You must use the serial number of your system to open the log file because it's encrypted.

Procedure

1. In the system web interface, go to **Diagnostics > System Logs**.
2. Select **Export**.

The `Poly_G200_<SN>_<time>.tar.gz.enc` file downloads to your local drive.

Related Links

[Right to Data Portability](#) on page 16

[Importing and Exporting System Settings](#) on page 13

How Data Subject Rights Are Supported

Topics:

- [Right to Access](#)
- [Right to Be Informed](#)
- [Right to Data Portability](#)
- [Right to Erasure](#)
- [Right to Rectification](#)

The following information shows how data subject rights are supported.

Right to Access

A data subject has the right to view and/or obtain a copy of all personal data for a specific data subject.

Personal data about specific participants in conferences can be viewed.

A copy of any personal data made available to Poly when working with Poly support is available by requesting it from your Poly support representative.

Related Links

[Call Detail Report \(CDR\)](#) on page 4

[Configure H.323 Settings](#) on page 7

[Configure SIP Settings](#) on page 8

[Configure SVC Call Settings](#) on page 9

[Add, Edit, or Delete Contacts](#) on page 5

Right to Be Informed

What personal data is collected?

See [Purposes of Processing Personal Data](#) on page 17.

How is personal data is used?

See [Purposes of Processing Personal Data](#) on page 17.

How long is personal data kept?

Any personal data made available when working with Poly support, specific to a support incident, is retained until the information is requested to be removed by the customer.

Is personal data shared with any third parties and if so, who?

If personal data is made available when working with Poly support, this data may be shared with Poly's engineering team (which may include 3rd parties/contractors).

How can a data subject be notified of a data breach?

Data Subjects have a right to be notified when their data has been processed without authorization. The product administrator is able to monitor and identify when certain security anomalies have occurred.

Right to Data Portability

A data subject has the right to receive a copy of all personal data in a commonly-used, machine-readable format.

- The address book can be exported in CSV format.
- Audit and log files can be downloaded in plain text format.
- Web user interface configured file can be downloaded in plain text format.

Related Links

[Importing and Exporting System Settings](#) on page 13

[Download Logs](#) on page 14

[Add, Edit, or Delete Contacts](#) on page 5

Right to Erasure

A data subject has the right to remove all of his or her own personal data.

For details on how to erase customer personal data from the system, see [How Personal Data Is Deleted](#) on page 20.

Any personal data made available when working with Poly support, specific to a support incident, is retained until the information is requested to be removed by the customer.

Right to Rectification

Personal data about specific participants in conferences cannot be edited or updated because the information derives from the device of origin.

Personal data related to users who are Administrators, Operators and Auditors can be edited or updated using RMX Manager or RealPresence Resource Manager (if configured). See the User Management section in this guide.

Polycom does not manipulate data made available during the support process, so any rectification of inaccuracies of personal data must be performed by customer directly.

Related Links

[Add, Edit, or Delete Contacts](#) on page 5

[Change the Password](#) on page 5

Purposes of Processing Personal Data

Purposes for Processing Personal Data

Category	Type of Personal Data	Purpose of Processing	Interface Type
Call Detail Records (CDR)	<p>The following information for near and far endpoints:</p> <ul style="list-style-type: none"> System name Call number (IP or SIP address or ISDN number) 	<ul style="list-style-type: none"> Maintaining call history Troubleshooting call errors or performance issues 	<ul style="list-style-type: none"> User interface Web interface
Directory/Address Book	<ul style="list-style-type: none"> Contact name IP address SIP address Alias name (H.323 only) 	<ul style="list-style-type: none"> Ease of use for dialing participant Store frequently used information 	<ul style="list-style-type: none"> User interface Web interface
Administrator and user credentials	Password	Login and authentication	Web interface
Device information	<ul style="list-style-type: none"> Device name MAC address IP address SIP address H.323 alias name Serial number 	Endpoint management	<ul style="list-style-type: none"> User interface Web interface
Audit and system log files	<ul style="list-style-type: none"> Admin and user credentials (excluding passwords) Admin and user actions Endpoint call status and usage data System troubleshooting details 	<ul style="list-style-type: none"> Admin and user activity logging Maintain history of configuration changes Troubleshooting system issues 	Web interface

Category	Type of Personal Data	Purpose of Processing	Interface Type
<p>Configuration files</p>	<p>Poly_G200_config.cfg (for local import or export):</p> <ul style="list-style-type: none"> ▪ backupSystemname ▪ dateAndTimeSettings ▪ h323Settings:displayName ▪ e164number ▪ h323AuthName ▪ h323AuthPassword ▪ h323alias ▪ username ▪ sipSettings:authorizationName ▪ svcPassword ▪ svcUserName <p>G200_Provisioning_Template_FTP.cfg:</p> <ul style="list-style-type: none"> ▪ displayName ▪ timeZone ▪ e164Number ▪ h323alias ▪ h323AuthName ▪ h323AuthPassword ▪ SIP authorizationName ▪ SIP user credentials ▪ SIP URI ▪ Admin credentials for provisioning service ▪ ldapUsername ▪ ldapPassword <p>G200_Provisioning_Template_RPRM.cfg:</p> <ul style="list-style-type: none"> ▪ H323.e164Number ▪ H323.h323AuthName ▪ H323.h323AuthPassword ▪ H323.h323alias ▪ SIP.authorizationName ▪ SIP.password ▪ SIP.userName ▪ dateTime.timeZone ▪ general.displayName ▪ svcSettings.svcUserName 	<ul style="list-style-type: none"> ▪ Provisioning ▪ Import and export system settings 	<ul style="list-style-type: none"> ▪ Polycom RealPresence Resource Manager ▪ Web interface

How Administrators Are Informed of Any Security Anomalies (Including Data Breaches)

How Administrators Are Informed of Any Security Anomalies

Security Anomaly Type	Where to Check	Recommended Frequency to Check
All active alarms	Refer to the Related Links of this topic.	The alarms are checked every 3 sec. If there is new alarm, the alarm list is updated with new list of alarms. Recommend log review once daily.

How Personal Data Is Deleted

Topics:

- [Reset Your G200 System](#)
- [Factory Restore Your System](#)

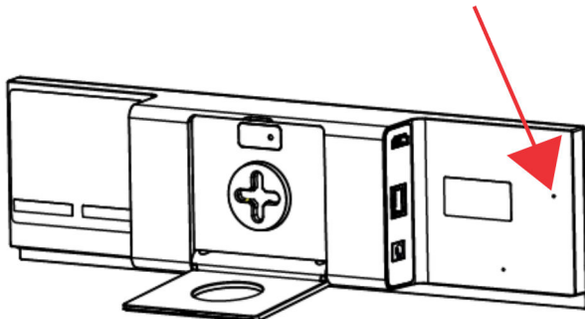
How Customer Personal Data Is Deleted

Data Type	Steps to Delete	Deletion Method
Contacts	<ul style="list-style-type: none">▪ Contacts can be deleted by performing a comprehensive restore operation.▪ Contacts can also be deleted one by one on system web interface.	Simple delete from database.
Audit and System log files	<ul style="list-style-type: none">▪ Audit and log files are automatically deleted by the system (oldest first) when the system reaches the auditor event file limit of 30MB. These settings can be configured by the device administrator.▪ Audit and log files are also deleted by performing a comprehensive restore operation.	File delete with overwrite.

Reset Your G200 System

If your G200 system isn't functioning correctly or you forgot the password, you can reset the system.

This procedure effectively refreshes your system, deleting all settings except the current software version. The G200 system restore button pinhole is located on the back of the system, as displayed in the following figure:



You can also reset the system from the system web interface from **Admin Settings > Factory Reset**.

Procedure

1. Using the paper clip, press and hold the restore button.
2. In the system web interface, go to **Admin Settings > Factory Reset** and click **Reset**.

After about 15 seconds, the system restarts and displays the setup wizard.

Related Links

[Right to Erasure](#)

Factory Restore Your System

A factory restore completely erases the system's flash memory and restores the system to the software version and default configuration stored in its factory partition.

A factory restore deletes the following items:

- Software updates
- Contacts
- System configurations
- Logs

Procedure

1. Power off the system.
2. Straighten a paper clip and insert it into the reset pinhole.
3. Press and hold the restore button while powering on the system.
4. After the screen shows that system enters the update process, release the reset button.

The system restarts automatically when the process is complete.

Related Links

[Right to Erasure](#)