



Poly G10-T, Poly G40-T, Poly G85-T

Contents

Introducing Poly G10-T, Poly G40-T, and Poly G85-T	1
What’s New in This Release.....	3
Microsoft Teams Rooms	3
Release History	4
Security Updates.....	4
Products Tested with This Release.....	4
Resolved Issues.....	5
Known Issues.....	5
Get Help	6
Privacy Policy.....	6
Copyright and Trademark Information	6

Introducing Poly G10-T, Poly G40-T, and Poly G85-T

Poly introduces the Poly G10-T, Poly G40-T, and Poly G85-T Microsoft Teams Rooms bundles.

Poly G10-T

Poly G10-T is a base Microsoft Teams Rooms kit intended for customers with existing certified USB audio and video peripherals. Poly G10-T enables simple, clutter-free deployment of Microsoft Teams Rooms, and you can deploy the system in small to large conference rooms, depending on the USB peripherals you connect to the system. Poly G10-T includes the Poly GC8 touch controller, Lenovo® device, 10 m fiber-optic USB cable, and PC wall mount kit.



Poly G40-T

Designed to deliver simple and clutter-free cabling and simple installation, as well as a powerful Poly audio and video experience, Poly G40-T is an ideal solution for small- to medium-sized conference rooms. Poly G40-T includes the Poly Studio USB video bar for audio and video, along with the GC8 touch controller, Lenovo® device, 10 m fiber-optic USB cable, and the PC wall mount kit.



Poly G85-T

Designed to deliver simple and clutter-free cabling and simple installation, as well as a powerful Poly audio and video experience, Poly G85-T is an ideal solution for medium- to large-sized conference rooms. Poly G85-T includes Polycom EagleEye Director II (an automatic speaker or group framing camera with 12x zoom), the GC8 touch controller, Lenovo® device, 10 m fiber-optic USB cable, 5 m USB cable, and PC wall mount kit.



What's New in This Release

The 1.1.1 release of the G10-T, G40-T, and G85-T firmware includes the following enhancements to the Poly GC8 touch controller:

- Updated LCD driver
- Improved motion sensor stability

The firmware update is part of the Windows Update that runs automatically.

Microsoft Teams Rooms

For more information about Microsoft Teams Rooms, use the following links:

- For account creation, see: [Configure accounts for Microsoft Teams Rooms](#)
- For initial setup, see: [Initial set up of the console](#)
- For licensing, see: [Teams Meeting Room Licensing Update](#)
- For network preparation, see: [Prepare your environment](#)
- For details on using a content camera, see: [Content cameras](#)
- For accessibility support, see: [Accessibility support for Microsoft Teams](#)

Release History

This section lists the release history of Poly G10-T, Poly G40-T, and Poly G85-T.

Release History

Release	Release Date	Features
1.1.1	November 2020	Updated Poly GC8 LCD driver Improved Poly GC8 motion sensor stability
1.0	October 2020	G85-T initial release
1.0	September 2020	G10-T and G40-T initial release

Security Updates

See the [Security Center](#) for the security advisories, bulletins, and related acknowledgments and recognition.

Products Tested with This Release

Poly products are tested extensively with a wide range of products. The table below lists the products that have been tested for compatibility with this release.

Poly strives to support any system that is standards-compliant, and Poly investigates reports of Poly systems that do not interoperate with other standards-compliant vendor systems.

Note that the following list is not a complete inventory of compatible equipment, but the products that have been tested with this release.

Products Tested with This Release

Product	Tested Versions
Poly GC8	1.0.0-000136
Polycom EagleEye Director II	2.2
Poly Studio USB video bar	1.3.0

Supported Digital Signal Processors (DSPs)

Product	Link
Shure P300	https://www.shure.com/en-US/conferencing-meetings/solutions/ecosystem
QSC Q-Sys	https://www.qsc.com/systems/strategic-alliances/microsoft-teams/
Biamp Tesira Forte	https://www.biamp.com/solutions/applications/microsoft-teams-rooms

Resolved Issues

The following table lists the resolved issues in G10-T, G40-T, and G85-T version 1.1.1.

Resolved Issues

Category	Found in Release	Description
ULCC	1.0	Updated Poly GC8 LCD driver
ULCC	1.0	Improved Poly GC8 motion sensor stability

Known Issues

There are no known issues in this release.

Get Help

For more information about installing, configuring, and administering Poly products or services, go to the [Poly](#) site, click Support, and choose the option best suited to your needs.

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 Licensing & Product Registration, Self-Service, Account Management, Product-Related Legal Notices, and Documents & Software downloads.
- 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 Partner Network](#) 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 [Polycom Collaboration Services](#) help your business succeed and get the most out of your investment through the benefits of collaboration.

Privacy Policy

Poly products and services process customer data in a manner consistent with the [Poly Privacy Policy](#). Please direct comments or questions to privacy@poly.com.

Copyright and Trademark Information

© 2021 Plantronics, Inc. All rights reserved. No part of this document may be reproduced, translated into another language or format, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Plantronics, Inc.

Plantronics, Inc. (Plantronics + Polycom, Now together as Poly)

345 Encinal Street
Santa Cruz, California
95060

Poly and the propeller design are trademarks of Plantronics, Inc. All other trademarks are the property of their respective owners.