

Quick Start Guide

2-Port 4K USB-C™ Desktop KVM with DisplayPort output and USB peripheral

GCS1602CC PART NO. Q1732

- 1 x 2-Port 4K USB-C KVM with USB Peripheral
- 2 x USB-C to USB-C Cable
- 1 x Remote Port Selector
- 1 x Power Adapter
- 1 x Quick Start Guide
- 1 x Warranty Card

System Requirements

Host Devices

USB-C enabled devices with DP-Alt Mode over USB-C

Console

- 1 x DisplayPort monitor
- · Standard 2 or 3-button wired USB mouse
- · Standard 104-key wired USB keyboard

Operating Systems

- Windows® 10, Windows® 11
- Mac® OS X 10.12+
- Mac iPad OS 13.1¹
- Android[™] 8+²
- ChromeOS

¹iPad Pro supports mirror video mode and USB keyboard

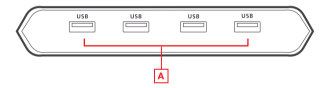
²Samsung DeX[®] supported on Galaxy S10/S10+/S10e, Note9, S9/S9+, Note8, S8/8+, and Tab S4. Other Android devices support mirror screen.

Samsung and DeX are trademarks of Samsung Electronics Corp., Ltd. This product is not manufactured, sponsored, licensed, or distributed by Samsung Electronics.

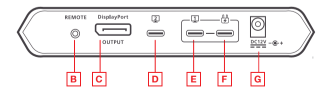
USB Type-C and USB-C are trademarks of USB Implementers Forum. Thunderbott and the Thunderbott logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. The terms HDMI, HDMI HIgh-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Mos. macOS, iPadOS and iPad Pro are trademarks of Apple Inc., registered the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android and Chrome OS™ are registered trademarks of Google LLC. Samsung and Samsung DeX are trademarks of Samsung Electronics Corp., Ltd. All other trademarks are the properties of their respective owners. Samsung DeX supported on Galaxy \$10/\$10/\$10/\$10e, Note9, \$9/\$9+, Note8, \$8/8+, and Tab \$4. Other Android devices support mirror screen. This product is not manufactured, sponsored, licensed or distributed by Samsung Electronics.

- A. 4 x USB 3.0 Type A Port for peripheral sharing
- B. Remote port selector jack
- C. DisplayPort video output up to 3840 x 2160 @60Hz
- D. KVM (USB-C) Port 2
- E. KVM (USB-C) Port 1 with power delivery pass through PD1.3 compliance
- F. Power (USB-C) Port*
- G. Power Jack

Front View



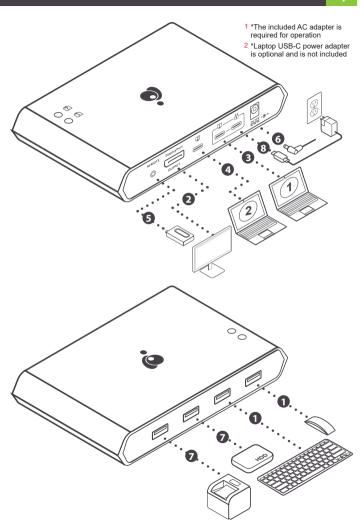
Rear View



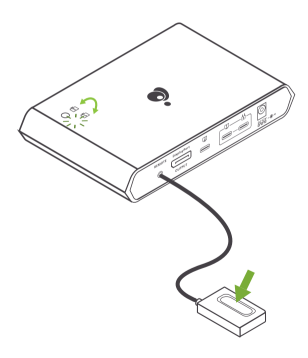
*Note: This USB-C port (power) supports USB-C PD laptop charging at 5V, 9V, 15V, and 20V output, and the USB-C power adapter is not supplied in the package.

- Connect the USB keyboard and mouse to the GCS1602CC USB Type A ports at front panel
- Connect the DisplayPort monitor to the GCS1602CC DisplayPort output port at rear panel.
- 3. Connect the included USB-C cable from your USB-C computer to Port 1
- 4. Connect the included USB-C cable from your USB-C computer to Port 2
- 5. Connect the included remote port selector to the remote port selector jack
- Connect the included power adapter to GCS1602CC's power jack¹
- Connect to 2 USB peripherals, such external hard drive, printer, etc. to GCS1602CC USB type A port at front panel (optional)
- Connect additional external power adapter (USB-C) to Power (USB-C)² port for PD laptop charging (optional)

See diagram in the next page.



- Click on the remote port selector button to switch between the two connected USB-C devices. Port LED on top of GCS1602CC will light up, indicating which port is selected and has KVM focus on.
- If you are experiencing any "no display" issue, press and hold the remote port selector for 3 seconds to switch between 2 lane DP and 4 lane DP modes. The port 1 and port 2 status LEDs flash once to indicate the GCS1602CC is switched to 2 lane mode, and flash twice to indicate the GCS1602CC is switched to 4 lane mode.



Limited Warranty

Warranty Information

This product carries a 3 Year Limited Warranty. For the terms and conditions of this warranty, please go to https://www.iogear.com/support/warranty

Register online at https://www.iogear.com/register

mportant Product Information
Product Model
Serial Number

Contact

WE'RE HERE TO HELP YOU! NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

- 1. Visit www.iogear.com for more product information
- 2. Visit www.iogear.com/support for live help and product support

IOGEAR

https://iogear.custhelp.com support@iogear.com www.iogear.com

Compliance Information

Federal Communications Commission (FCC) Statement:

This equipment has been tested and found to comply within the limits for a Class B digital service, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy. If not installed properly and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following procedures:

- · Reorient or relocate the receiving antenna
- · Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receivers is connected
- · Consult the dealer or an experienced radio/TV technician for assistance

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

CE Statement

This device has been tested and found to comply with the following European Union directives: Electromagnetic Capability (2004/108/EC), Low Voltage (2006/95/EC) and R&TTED (1999/5/EC).