

GUD3C04PWRKIT

Access Pro[™] 2-Port USB-C KVM Switch with Power Adapter KIT

- 2-Port USB-C KVM Switch with Power Delivery
- Control and share 2 USB-C devices with DP Alt Mode from one keyboard, mouse, and an HDMI monitor
- Power Delivery¹ (USB-C external power needed) with up to 75W charging for laptop² and up to10W for smartphone³
- Supports USB-C/Thunderbolt 3 MacBook Air, MacBook Pro

iPad Pro*, Windows* & Android 8+ devices

Resolution up to 4K UHD 3840 x 2160 @30Hz for USB-C laptops



Easily switch between two USB-C devices and control them with one keyboard, one mouse and view content on one 4K monitor. IOGEAR's Access Pro? 2-Port USB-C KVM Switch requires no software and comes complete with the Power Delivery function, Smart USB-C to USB-C 3.3 ft. cable with E-Marker, a 6-foot push-button remote switch and a 60W USB-C GaN power adapter.

Why spend extra money on features you don't need? The USB-C KVM offers the most efficient and affordable way to switch between two USB-C or Thunderbolt? 3-equipped Mac® computers, PCs, iPad® or Android? tablets and smartphones with a single-cable connection to each device without additional drivers or software.



- 2-Port USB-C KVM Switch with Power Delivery
- Control and share 2 USB-C devices with DP Alt Mode from one keyboard, mouse, and an HDMI monitor
- Power Delivery¹ (USB-C external power included) with up to 75W charging for laptop² and up to10W for smartphone³
- Includes 60W USB-C GaN charger (GPAWC60W) & USB-C to USB-C cable (G2LU3CCM01E)
- Supports USB-C/Thunderbolt[®] 3 MacBook Air[®], MacBook Pro[®], iPad

Pro[®], Windows[®] & Android 8+ devices

Resolution up to 4K UHD 3840 x 2160 @30Hz for USB-C laptops

- Resolution up to 1080p @60 for USB-C tablets and smartphones
- Thunderbolt 3 laptop compatible
- USB 3.1 Gen1 supports data transfer rates up to 5 Gbps
- Convenient switching between devices via a push-button remote
- Supports DeX[®] Mode⁴ on Samsung USB-C smartphones
- Plug-n-Play; no software or driver needed
- HDCP 1.4 Compliant

Note:

¹For optimal performance, Limited Power Source (LPS) certified USB-C power adapter

²Must be plugged into Primary USB-C port 1 ³When plugged into Secondary USB-C port 2

⁴Samsung DeX Mode is only supported on Samsung Galaxy S8, S8+, S9,

www.iogear.com



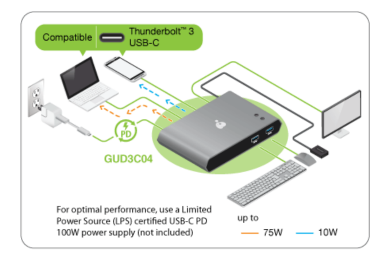






www.iogear.com





Requirements

• Sources:

∘ USB-C

 USB-C external

enabled

devices with DP-Alt Mode over USB-C

power source (recommend a Limited

Power Source

(LPS) certified

USB-C power adapter)

Package Contents

- 1x GUD3C04
- 1x GPAWC60W
- 1x G2LU3CCM01E

- Console:
 - HDMI monitor
 - Standard wired 104
 - keys USB keyboard
 - Standard wired 2 or 3-button USB mouse
 - 111
- Operations:
 - Windows[®] 10
 - (32/64 bit)+
 - MacOS[®] X 10.12+
 - iPadOS[®]
 12.1+; iPad
 Pro[®] 3rd
 generation
 (2018)¹
 - Android 8+²
 - Chrome OS[®]

¹For complete HID keyboard and mouse support, iPadOS 13+ is recommended ²DeX Mode is only supported on Samsung Galaxy S8, S8+, S9, S9+, and Note 8, Note 9, and Tab S4 for extended screen; other Android devices support mirror screen



Specifications

| Function | GUD3C04PWRKIT | Dimensions | GUD3C04PWRKIT |
|-------------------------------|--|---------------------|---------------|
| Upstream Port | | Physical Properties | |
| USB-C | 1x USB-C for laptop, 1x USB-C for smartphone; data rate up to 5Gbps | Case Dimension | 10x 8x 6 in. |
| Downstream Port | | Case Weight | 2.3 lb. |
| HDMI | 1x HDMI 1.4b compliant, up to 4K UHD 3840 x 2160 @30Hz resolution (4K laptops); up to 1080p (smartphones and tablet sources) | Case Qty | 1 |
| USB-A | 2x USB-A 3.1 Gen 1, data rate up to 5Gbps | | |
| USB-C | 1x USB-C for Power Delivery Pass-Thru | | |
| Power Consumption | 5V/3A (15W) | | |
| Operating System Requirements | | | |
| Mac | MacOS X 10.12+ | | |
| Windows | Windows 10 (32/64 bit)+ | | |
| Android | Android 8+ | | |
| iOS | iPadOS 12.1+; iPad Pro 3rd generation (2018) for full HID keyboar and mouse support | | |
| Chrome OS | Chrome OS | | |
| Environment | | | |
| Humidity | 0?80% RH, Non-condensing | | |
| Operation Temperature | 32 - 104°F (0?40°C) | | |
| Storage Temperature | -4 - 140°F (-20?60°C) | | |