

GUD310

met(AL)[™] Vault Dock, USB 3.0 Docking Station with builtin Backup Drive Enclosure



USB 3.0 Docking Station with HDD Storage

IOGEAR's Met(AL)TM Vault Dock, USB 3.0 Universal Docking Station with HDD Enclosure quickly and easily turns your laptop, UltrabookTM or Microsoft Surface® Pro tablet into a full-featured workstation with support for dual monitors (DVI-I and HDMI). Featuring a gigabit Ethernet port, two USB 2.0 ports, four USB 3.0 ports, two dedicated USB fast-charging ports, microphone / speaker connections with a HDD enclosure, the Met(AL)TM Vault Dock has connections to suit virtually any application.

Multitask with Dual Monitors

The Met(AL)™ Vault Dock gives you the power to connect two extra monitors. Dual monitor outputs allow you to edit videos on one screen, compose the soundtrack on another screen and check email on your laptop screen all at the same time!

Great for the Latest 2-in-1 Laptops & Tablets

Tablets and 2-in-1 laptops are portable and easy to use. However, these touchscreen devices lack the range of capabilities that makes desktop computers the standard for workstations.Ultra-portable touch-screen devices oftentimes fall short when it comes to ports, storage capacity, and a fast, comfortable keyboard. With the power of Windows® 10 Pro, tablets are now ready to replace your home PC. When it's time to go from leisure time to work, just plug your Windows® 10 Pro enabled tablet into the Met(AL)™ Vault Dock and it becomes your full-blown work center! Now you can create a workstation suitable for nearly any task.

- Great expansion unit for computers with extra connectivity demand
- · Ports and connections
 - o 4 x USB 3.0
 - o 2 x USB charging ports
 - o 2 x USB 2.0
 - 1 x HDMI
 - 1 x DVI
 - ∘ 1 x DVI to VGA Adapter
 - 1 x Gigabit LAN
- Gigabit Ethernet network: 1000Mbps/100Mbps/10Mbps

- 2 Video output Ports:
 - o HDMI (HDCP) with Audio + Video (Resolution: 2048 x 1152)
 - o DVI with Video (Resolution: 2048 x 1152)
- 5.1 Surround Sound Audio
- Sleek aluminum housing complements any home or office space
- Hot pluggable add or remove devices without system reboot
- Resumes from hibernation and suspend modes

DisplayLink driver does not work on MacOS 10.13.4 and above - <u>learn more</u>











Requirements

Package Contents

- CPU: Intel® Core[™] 2
 Duo 2.0 GHz or
 better (Intel® Core[™]
 i5 Quad Core 2.4GHz
 or better
 recommended for
 video playback)
- RAM: 2GB or better (4GB recommended for video playback)
- Operating System
 - Windows
 Vista®,
 Windows® 7,
 Windows® 8,
 Windows®
 8.1 and
 Windows® 10
 - Mac OS X 10.8.5, 10.9, 10.10

- 1 x GUD310
- 1 x HDD Docking Base
- 1 x DVI to VGA Adapter
- 1 x USB 3.0 Cable
- 1 x Power Adapter
- 1 x Installation CD
- 1 x Quick Start Guide
- 1 x Warranty Card



Specifications

Function	GUD310	Dimensions	GUD310
Operating System Requirements		Unit Dimensions	
Windows	Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10	Height Depth	8" (20.32cm) 6.25" (15.9cm)
Mac	Mac OS X 10.6, 10.7, 10.8, 10.9, 10.10	Length	3.625 (9.2cm)
Android	Android 5.0+ (requires DisplayLink Desktop App)	Unit Package Dimensions	3.023 (3.2611)
USB Specification	USB 3.0	Width	12.25" (31.12cm)
Display Output		Height	8.38" (21.3cm)
НОМІ	up to 2560x1440 (1 monitor connected via HDMI 1.4 cable), up to 2048x1152 / 1920x1200 (2 monitors connected)	Depth	3.56" (9.04cm)
		Master Carton	
DVI-I	up to 2048x1152 / 1920x1200	Width	13" (33.02cm)
VGA	up to 1920x1200 (using included adapter)	Height	9" (22.86cm)
LAN Connection	Gigabit 10/100/1000Mbps	Depth	11.5" (29.21cm)
Power Adapter	Input: 100-240VAC @ 50/60Hz 2A Output: 12VDC @ 2A	Master Carton Qty.	3
Connectors		Weight	
Audio Input	3.5mm mic input	Master Carton Wt.	11.85lbs (5.38kg)
Audio Output	3.5mm output (5.1 Channel)	Unit Pack Wt.	3.55lbs (1.61kg)
USB	(2) USB 3.0 / (4) USB 2.0 / (2) USB charge ports @ 1.5A output	Unit Wt.	1.35lbs (0.61kg)
LAN	RJ-45 Ethernet connector		
SATA / eSATA	Supports all SATA 2.5" drives		
Audio			
Audio Output	Supports 6 channel audio (5.1 surround)		
Console Connectors			
Monitor	1 HDMI output & 1 DVI output (includes DVI to VGA & HDMI to DVI adapters		