Havis Docking Station for Getac V110 Fully Rugged Convertible Notebook

DS-GTC-300 Series

The Havis Docking Station for the Getac V110 Fully Rugged Convertible Notebook brings you the best computing solution for all your business needs. Designed with versatility in mind, this docking station secures the computer in both tablet and laptop modes.

The DS-GTC-300 Series Docking Station offers computer charging, security, and connection to peripherals in medical, enterprise, and in-vehicle workplaces. Maximize your productivity with this rugged yet lightweight dock - built with theft deterrence, longevity, and stability in mind.

- Constant connectivity is maintained with a guided, floating docking connector.
- Engineered with fully functional rear-facing connectors.
- Mounting bracket and integrated cable strain relief allow for ease of installation and faster rollouts.
- Theft deterrence is accomplished by the rugged locking system and front hooks by Havis, which keeps your Getac Notebook safe and secure.
- Strain relief for connectors prevents loose connections and accidental disconnects.
- Scalable connectivity provides a flexible solution.
- Havis offers a full line of accessories to complete any solution.



Easy to use, safe and secure docking in tablet and notebook mode



Havis Docking Station for Getac V110 Fully Rugged Convertible Notebook



Rear-facing port replication protects cable connections while integrated strain relief protects from accidental disconnects





Floating Docking Connector protects against damage.

Screen Stiffener. (Part # DS-DA-413)

Port Replication

- Best-in-class circuit and power system supports fully powered USB 2.0/USB 3.0
- USB: Fully-Powered USB 2.0 (3)
- USB: Fully-Powered USB 3.0 (1)
- Ethernet: RJ45 Ethernet (1)
- Serial DB9 (2)
- VGA (1)
- HDMI (1)
- Antenna: (optional triple pass through)
- Speaker & Mic: Stereo (1 each)
- Input Voltage: 19 V DC

Specifications

Height: 2.8" (7.1 cm) Width: 11.8" (29.9 cm) Depth: 11.0" (27.9 cm) Weight: 5.2 lbs (2.3 kg)

Certifications & Testing

- Vibration Testing: MIL-STD 810G 514.5
- Impact Test: Crash Simulation per SAE J1455 (Forward/Rearward/Side Impact Directions)
- Cycle Test: Latch tested to 30,000 cycles
- Thermal Test: Operational and Storage thermal testing
- CE, RoHS



Thin profile and small footprint make the difference when every inch of your mobile workspace matters.

Part Number	USB 2.0	USB 3.0	Ethernet	Serial	VGA	НОМІ	Speaker/ Mic	Power Input (DC IN 19V)	Bundled Power Supply	Antenna
DS-GTC-301	3	1	1	2	1	1	1 each	1	No	No
DS-GTC-301-3	3	1	1	2	1	1	1 each	1	No	Yes, Triple High-Gain
DS-GTC-302	3	1	1	2	1	1	1 each	1	Yes	No
DS-GTC-302-3	3	1	1	2	1	1	1 each	1	Yes	Yes, Triple High-Gain
DS-GTC-303*	0	0	0	0	0	0	0	0	No	No

^{*} Cradle only option (no electronics)





www.L-TronDirect.com 800-830-9523 info@L-Tron.com

