

HAVIS DOCKING STATION FOR GETAC S510 LAPTOP

DS-GTC-1400 SERIES



UNLEASH PEAK PRODUCTIVITY IN PUBLIC SAFETY

- Advanced port replication & cradle option available
- Optional Triple Pass-Thru Antenna Connection
- Optional external power supply
- Optional screen support
- One-handed docking & undocking
- Spring-loaded connector head
- Access to all buttons & ports when docked
- Compact & lightweight
- Integrated cable management system
- Integrated VESA 75 Mounting Pattern
- Keyed lock for added security

HAVIS DOCKING STATION FOR GETAC S510 LAPTOP

DS-GTC-1400 SERIES



GETAC S510 LAPTOP SOLUTION

- External power supply (optional)
- Compact design with one-handed docking & undocking
- Advanced port replication & cradle option available
- Triple pass-thru antenna connection (optional)
- Access to all buttons & ports when docked

PART NUMBER	HDMI	USB 2.0	USB 3.0	USB-C	ETHERNET	POWERED SERIAL	POWER INPUT	PASS-THRU ANT	ANT TYPE	EXT POWER
DS-GTC-1401	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*			
DS-GTC-1401-3	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*	TRIPLE	SMA	
DS-GTC-1402	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V			LPS-140
DS-GTC-1402-3	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V	TRIPLE	SMA	LPS-140
DS-GTC-1403										
DS-GTC-1403-3								TRIPLE	SMA	
DS-GTC-1406										LPS-140
DS-GTC-1406-3								TRIPLE	SMA	LPS-140
PKG-DS-GTC-1401	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*			
PKG-DS-GTC-1401-3	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*	TRIPLE	SMA	
PKG-DS-GTC-1402	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V			LPS-140
PKG-DS-GTC-1402-3	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V	TRIPLE	SMA	LPS-140
PKG-DS-GTC-1403										
PKG-DS-GTC-1403-3								TRIPLE	SMA	
PKG-DS-GTC-1404	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*			
PKG-DS-GTC-1404-3	1	2 FRONT	2 REAR	1 REAR	1 REAR	5V	19V*	TRIPLE	SMA	

*Requires an external Getac-authorized DC power supply

SPECIFICATIONS:

Height: 11.41" in (28.98 cm)
 Width: 15.04" in (38.20 cm)
 Depth: 3.4 in (8.6 cm)
 Weight: 5.75 lb (2.59 kg)
 Mounting: VESA 75

CERTIFICATIONS & TESTING:

E-Mark, CE Certified; RoHS Compliant
 Vibration Testing: MIL-STD 810H 514.5
 Impact Test: Crash Simulation per SAE J1455
 Cycle Test: Latch Tested 30,000 cycles
 Environmental Testing: Hot/Cold Operation & Storage Humidity

