

GETAC V120 LAPTOP DOCKING STATION

Purpose-Built Rugged Docking for the Getac V120 - Performance, Protection, and Flexibility

Engineered for mission-critical performance, the Getac V120 Docking Station delivers unmatched durability and versatility for your rugged computing needs. Certified to MIL-STD 810G and tested to withstand extreme environments, ensuring reliable operation in the toughest conditions.

Designed for both laptop and tablet modes, the V120 docking station's floating pogo pin connector, autodocking design, and keyed lock provide seamless use, dependable connectivity, and secure deployment.

With full or lite port replication, optional QUAD RF pass-through, and a built-in stylus holder, this docking station is the ideal companion for the Getac V120 in the field or on the road.

WEIGHT	HEIGHT	WIDTH	DEPTH
3.31 lbs / 1.5 kg	1.78 in / 4.52 cm	12.5 in / 31.75 cm	10.44 in / 26.52 cm

ACCESSORIES

- Getac 120W Power Adapter w/ Bare Wire Lead (7300-0516)
- Getac 120W Power Adapter w/ Cig Plug (7300-0471)



FEATURES

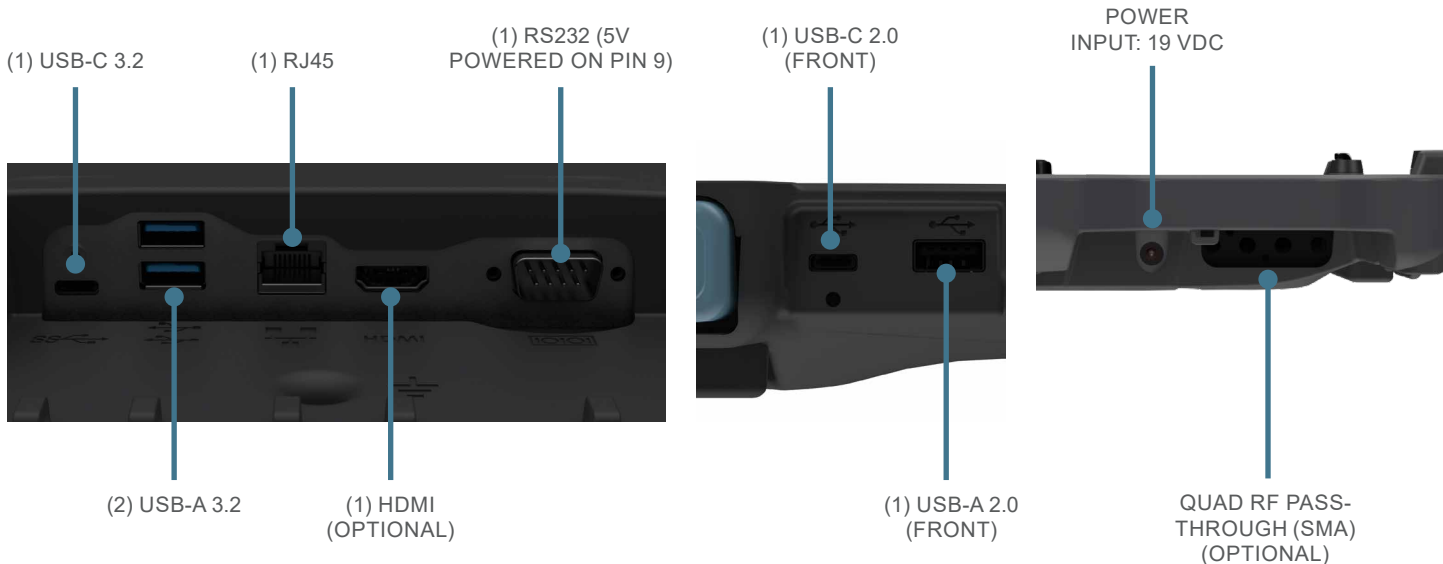
- Compatible with Getac V120 2-in-1 convertible computer
- Allows for docking in laptop or tablet mode
- Autodocking design for easy docking
- Floating docking connector ensures reliable pogo pin connection in rugged environments
- Built-in stylus holder
- Keyed lock for security
- Full and Lite port replication options to align setup to peripheral and budget requirements
- Optional QUAD RF Pass-through
- VESA 75 mounting pattern
- Included screen support
- 3-Year Limited Warranty
- Power Input: 19V
- Operating Environment: -20°C-50°C (-4°F-122°F)
- Storage Environment: -40°C-85°C (-40°F-185°F)

CERTIFICATES & TESTING

- Getac Certified
- Vibration Tested: MIL-STD 810G Operational/Non-Operational
- Cycle Test: Latch, Lock, and Docking Connector - 30,000 Cycles
- Environmental: Thermal Shock; High/Low Temperature Operational & Storage
- FCC, RoHS Certified
- E-Mark
- SAE Standard J1455 Crash Test

GETAC V120 LAPTOP DOCKING STATION

PORT REPPLICATION



PRODUCT SELECTION

ITEM NUMBER	DESCRIPTION	USB-A	USB-C	USB-A	ETHERNET	SERIAL	HDMI	ANTENNA RF	INCLUDED POWER SUPPLY
7160-2091-00	Docking Station, Full Port, No RF	1 (Front)	2 (1 Front, 1 Rear)	2	1	1	1	None	No
7160-2091-04	Docking Station, Full Port, QUAD RF							QUAD SMA	
7160-2091-10	Docking Station, Lite Port, No RF							None	
7160-2091-14	Docking Station, Lite Port, QUAD RF							QUAD SMA	
7160-2092-00	Cradle, No RF	-	-	-	-	-	-	None	
7160-2092-04	Cradle, QUAD RF	-	-	-	-	-	-	QUAD SMA	Yes
7170-1220-00	KIT: Docking Station, Full Port, No RF + Cig Plug Power Adapter	1 (Front)	2 (1 Front, 1 Rear)	2	1	1	1	None	
7170-1220-04	KIT: Docking Station, Full Port, QUAD RF + Cig Plug Power Adapter							QUAD SMA	
7170-1220-10	KIT: Docking Station, Lite Port, No RF + Cig Plug Power Adapter							None	
7170-1220-14	KIT: Docking Station, Lite Port, QUAD RF + Cig Plug Power Adapter							QUAD SMA	
7170-1221-00	KIT: Cradle, No RF + Cig Plug Power Adapter	-	-	-	-	-	-	None	
7170-1221-04	KIT: Cradle, QUAD RF + Cig Plug Power Adapter	-	-	-	-	-	-	QUAD SMA	
7170-1222-00	KIT: Docking Station, Full Port, No RF + Bare Wire Power Adapter	1 (Front)	2 (1 Front, 1 Rear)	2	1	1	1	None	
7170-1222-04	KIT: Docking Station, Full Port, QUAD RF + Bare Wire Power Adapter							QUAD SMA	
7170-1222-10	KIT: Docking Station, Lite Port, No RF + Bare Wire Power Adapter							None	
7170-1222-14	KIT: Docking Station, Lite Port, QUAD RF + Bare Wire Power Adapter							QUAD SMA	