## MIL docking station V110

## For GETAC V110 Convertible Notebook

## Technical data

► Type: Active docking station for holding a

"Getac V100 G7 Convertible Notebook"

▶ Housing design and color: Aluminum, powder-coated, RAL 7013

► Locking: 2 x clamping lock with snap-in function, on the side

▶ Dimension: Approx. 355 mm x 240 mm x 72 mm

(without tray and latch)

Mounting bracket: Prepared for VESA100 mount

► Weight: 4.3 kg

➤ Power supply: DC-In: 19V ±10 %

➤ Power consumption: Max. 66.5 watts

with active tablet charging function

► Features & interfaces

> 1 x Ethernet, 10/100/1000BASE-T, on MIL connector Amphenol Socapex

 $> 2 \times USB 3.0$ , on 2  $\times MIL$  connectors Amphenol Socapex

> 2 x serial interface, on 2x MIL connectors Amphenol D-Sub (MIL-24308)

> 1 x DC Power In, on MIL connector SJT series, 3-pin

► Environmental requirements

> Protection class: IP 67

> Ambient temperature during operation: -29°C ... 63°C

> Ambient temperature without operation: -51°C ... 71°C

> Humidity: 5 ... 95% (at 25°C ambient temperature, non-condensing)

> Continuous operation: 24/7





## Certification and quality management

Especially in the security-relevant defense sector, the know-how about required standards and certifications is crucial. We develop in line with requirements, test and certify the end product or provide support until certification is complete.

