



DOCKING STATION FOR PANASONIC TOUGHBOOK® 40

Engineered for rugged reliability in harsh environments and highly demanding conditions, to operate seamlessly with the Panasonic TOUGHBOOK 40 laptop. Manufactured using high grade aluminum to ensure the smallest possible footprint inside a vehicle, offering maximum use of cabin space to the vehicle operator for increased comfort and safety.

FEATURES

- CNC aluminum construction
- Genuine Panasonic electronics for maximum reliability
- Ergonomic design for safety and usability
- Connector pin protective cover to reduce risk of pin damage
- Universal VESA 75 mounting pattern
- PMT Wedge Tilt 1.875" x 1.25" mounting pattern
- Low profile footprint for increased usable cabin space
- Key lockable for added theft deterrence
- Rear facing ports with integrated cable management
- One handed operation
- Docked / Undocked visual indicator within release handle
- Front facing status indicator LED
- Optional screen lock available (Item # AS7.P040.001)
- 3-year limited warranty



TESTING AND CERTIFICATIONS

- Panasonic TOUGHBOOK Certified
- 75G Shock
- MIL-STD-810-H
- Vibration & Shock
- Cycle – Latch/Unlatch 30,000 cycles
- Environmental
- FCC, CE, RoHS





PANASONIC TOUGHBOOK® 40 DOCKING STATION

ITEM NUMBERS

- AS7.P040.100 - Docking Station For Panasonic Toughbook® 40 NPT Lite
- AS7.P040.102 - Docking Station For Panasonic Toughbook® 40 QPT Lite
- AS7.P040.104 - Cradle For Panasonic Toughbook® 40
- AS7.P040.110 - Docking Station For Panasonic Toughbook® 40 NPT Full
- AS7.P040.112 - Docking Station For Panasonic Toughbook® 40 QPT Full
- AS7.P040.001 - Screen Support For PMT Docking Station For Panasonic Toughbook® 40

PORT REPLICATION

2 x Ethernet (Gbe)	Power In 15.0 Vdc
2 x USB 2.0	1 x Serial RS232
1 x USB 3.2	1 x HDMI (optional)
2 x Rear USB-C 3.2*	4 x External Antenna Connections (SMA) (optional)
1 x Front USB-C 2.0	

WEIGHT	HEIGHT	WIDTH	DEPTH
8.45 – 10.45 lbs	2.24 – 2.66"	14.60"	12.30 – 12.74"

*DP Alternate mode (4K60p) available for "Full" docks only. Only one port can be used for display output at a time, with the port closest to the HDMI port taking priority.

