RUGGED. RELIABLE. RESPONSIVE.

DOCKING STATION FOR PANASONIC TOUGHBOOK_® G2

This vehicle docking station is Panasonic TOUGHBOOK® Certified, engineered for maximum user convenience and confidence, dedicated to operate with the Panasonic TOUGHBOOK®G2 tablet computer using latest materials and technologies. Manufactured from high grade aluminum ensures the smallest possible footprint inside a vehicle to offer maximum safety, comfort and use of cabin space for the vehicle operator.

FEATURES

- · CNC machined aluminum construction for ultimate rugged performance
- · Genuine Panasonic electronics for maximum reliability
- · Floating connector pin design for maximum connectivity responsiveness
- Gigabit Ethernet VLAN
- 2 x USB 3.2 5Gbps Type A (rear)

PVT precision mounting

- 2 x USB 2.0 Type A (rear)
- 2 x USB 2.0 Type A (front)
- Dual HDMI video outputs
- Optional Dual RF Pass-Through with SMA connectors
- Ergonomic design for safety and usability
- Universal VESA 75 mounting pattern
- · Low profile footprint for increased usable cabin space
- Key lockable for added theft deterrence
- · Top facing ports with integrated cable management
- One handed operation
- Slots for device cooling fan ventilation
- Compatible with Panasonic TOUGHBOOK_® G2 tablets
- 3 year limited warranty



TESTING/CERTIFICATIONS

- Panasonic TOUGHBOOK
 Certified
- MIL-STD-810-G: CHG1
- Vibration & Shock
- Cycle Latch/Unlatch 30,000 cycles
- Shock-Crash Test Simulated 30mph sled crash test
- Environmental
- FCC, CE, UKCA, RoHS



DOCKING STATION FOR PANASONIC TOUGHBOOK G2 PART NUMBERS AND TECHNICAL SPECIFICATIONS

ITEM NUMBERS

PVT precision mounting

PCPE-PMTG201 PCPE-PMTG202 PCPE-PMTG203

- PMT FZ-G2 VEHICLE DOCK WITHOUT DUAL PASS THROUGH
- PMT FZ-G2 VEHICLE DOCK WITH DUAL PASS THROUGH
 - PMT FZ-G2 VEHICLE DOCK CRADLE (NO ELECTRONICS)

PORT REPLICATION*

1 x RJ45 Ethernet (Gigabit) VLAN	2 x HDMI
2 x USB 3.2 5Gbps Type A (rear)	1 x RS-232 (Serial)
2 x USB 2.0 Type A (rear)	15 VDC Input
2 x USB 2.0 Type A (front)	2 x RF Pass-Through (SMA)*
	*Optional



