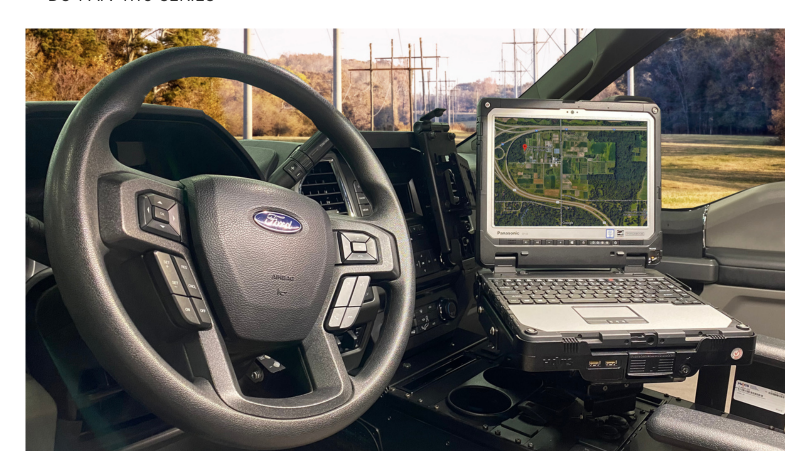


Panasonic CONNECT

HAVIS DOCKING STATION FOR PANASONIC TOUGHBOOK 33

DS-PAN-1110 SERIES



MAXIMIZE EFFICIENCY ON THE MOVE FOR RUGGED APPLICATIONS

- Panasonic certified electronics with advanced port replication includes both HDMI and VGA video capability as well as standard options to support mission-critical peripherals
- Full access to computer features & ports
- 2 front mounted USB 2.0 ports
- Standard & Advanced I/O options
- Dual pass-thru antenna connections (optional)
- Spring-loaded connector head
- Powered by LIND 120W vehicle adapter (LPS-103, sold separately)
- Screen support available (optional)
- Intelligent cable management system
- Integrated VESA 75 mounting pattern
- Lock and key for theft deterrence





Panasonic CONNECT

HAVIS DOCKING STATION FOR PANASONIC TOUGHBOOK 33

DS-PAN-1110 SERIES

PANASONIC TOUGHBOOK 33 SOLUTION

- Low profile, lightweight & flexible design
- Port replication with integrated strain relieving
- Retractable connector cover protects pins
- Dual pass-thru antenna connections (optional)
- External power supply (optional)
- Bundles available for convenient solution



PART NUMBER	ETHERNET	USB 2.0	USB 3.0	HDMI	VGA	SERIAL	POWER INPUT	PASS THRU ANT	ANT TYPE	EXT POWER
DS-PAN-1111	2	2 REAR 2 FRONT	2 REAR	1	1	1	15.6 V*			
DS-PAN-1111-2	2	2 REAR 2 FRONT	2 REAR	1	1	1	15.6 V*	DUAL	TNC	
DS-PAN-1112N	2	2 REAR 2 FRONT	2 REAR	1	1	1	15.6 V*			120N-B01-R03-1
DS-PAN-1112N-2	2	2 REAR 2 FRONT	2 REAR	1	1	1	15.6 V*	DUAL	TNC	120N-B01-R03-1
DS-PAN-1113										
DS-PAN-1114	2	2 REAR 2 FRONT	2 REAR			1	15.6 V*			
DS-PAN-1114-2	2	2 REAR 2 FRONT	2 REAR			1	15.6 V*	DUAL	TNC	
DS-PAN-1115N	2	2 REAR 2 FRONT	2 REAR			1	15.6 V*			120N-B01-R03-1
DS-PAN-1115N-2	2	2 REAR 2 FRONT	2 REAR			1	15.6 V*	DUAL	TNC	120N-B01-R03-1

SPECIFICATIONS:

Height: 2.7 in (6.6 cm) Width: 12.5 in (31.7 cm) Depth: 11.7 in (29.8 cm) Weight: 5.4 lbs (2.5 kg) Mounting: Bracket fits most

motion devices

CERTIFICATIONS & TESTING:

TOUGHBOOK, CE, C-Tick, E-Mark Certified; RoHS

Compliant, UL Listed

Vibration Testing: MIL-STD-810H 514.8 Impact Test: Crash Simulation per SAE J1455 Cycle Test: Latch Tested 30,000 cycles

Environmental Testing: Hot/Cold Operation & Storage

