

HAVIS DOCKING STATIONS FOR DELL PRO RUGGED 12 & DELL 12" LATITUDE 7230 RUGGED EXTREME TABLETS

DS-DELL-900 SERIES



ENABLING TECHNOLOGY IN WORK TRUCK

- Optional port replication with Advanced or Standard content
- Side-mounted USB 3.0 port
- LED power indicator
- Optional quad pass-thru antenna connection
- One-handed docking & undocking
- Spring-loaded connector head
- Options for external power supplies available
- Access to all tablet buttons & ports when docked
- Compatible with tablet accessories including hard & soft handles, magnetic mount, rotating hand strap & shoulder strap
- Compact & lightweight
- Integrated cable management system
- Integrated VESA 75 mounting pattern

HAVIS DOCKING STATIONS FOR DELL PRO RUGGED 12 & DELL 12" LATITUDE 7230 RUGGED EXTREME TABLETS

DS-DELL-900 SERIES

DELL PRO RUGGED 12 & 7230 TABLET SOLUTION

- Compact design with one-handed docking & undocking
- Advanced or basic port replication (optional)
- Quad pass-thru antenna connection (optional)
- External power supply (optional)
- LED power indicator



PART NUMBER	ETHERNET	USB-C	USB 3.0	HDMI	POWERED SERIAL	POWER INPUT	PASS-THRU ANT	ANT TYPE	EXT POWER	INT POWER
DS-DELL-903										
DS-DELL-903-4							QUAD	SMA		
DS-DELL-904	1	1 REAR	2 REAR 1 SIDE		1 @ 5V	9-36V*				
DS-DELL-904-4	1	1 REAR	2 REAR 1 SIDE		1 @ 5V	9-36V*	QUAD	SMA		
DS-DELL-905N	1	1 REAR	2 REAR 1 SIDE		1 @ 5V	9-36V			INCL.	
DS-DELL-905N-4	1	1 REAR	2 REAR 1 SIDE		1 @ 5V	9-36V	QUAD	SMA	INCL.	
DS-DELL-907	1	1 REAR	2 REAR 1 SIDE	1	1 @ 5V	9-36V*				
DS-DELL-907-4	1	1 REAR	2 REAR 1 SIDE	1	1 @ 5V	9-36V*	QUAD	SMA		
DS-DELL-908N	1	1 REAR	2 REAR 1 SIDE	1	1 @ 5V	9-36V			INCL.	
DS-DELL-908N-4	1	1 REAR	2 REAR 1 SIDE	1	1 @ 5V	9-36V	QUAD	SMA	INCL.	

* REQUIRES AN EXTERNAL HAVIS-APPROVED DC POWER SUPPLY

SPECIFICATIONS:

Height: 10.2-in (25.9 cm)
 Width: 10-in (25.4 cm)
 Depth: 3.5-in (8.9 cm)
 Weight: 2.75 lbs (1.25 kg)

CERTIFICATIONS & TESTING:

UL Safety (pending)
 CE Certified; RoHS Compliant
 Vibration Testing: MIL-STD 810H 514.8
 Impact Test: SAE J1455 30mph Crash Testing
 Cycle Test: Latch Handle & Docking Connector
 Connectors Mechanism 30,000 cycles
 Environmental Testing: Hot/Cold Operational
 & Storage

