



# HAVIS DOCKING STATIONS FOR DELL PRO RUGGED 14" & 13", 5430, 7330, 5420, 5424, & 7424 NOTEBOOKS

DS-DELL-430 SERIES



### **BUILT RUGGED FOR MISSION-CRITICAL WORK ANYWHERE**

- Advanced port replication includes video capability as well as standard options to support mission-critical peripherals
- Front facing USB-C (3.2) port
- One-handed docking & undocking with pull latch
- LED power indicator
- Spring-loaded, floating docking connector head ensures connectivity even through heavy vibration
- Compact & lightweight with a reduced footprint
- U-style mounting bracket with seating notch for easy installation
- Optional screen support
- Access to all notebook buttons & ports when docked
- Integrated cable management system
- Keyed lock for added security





## HAVIS DOCKING STATIONS FOR DELL PRO RUGGED 14" & 13", 5430, 7330, 5420, 5424, & 7424 NOTEBOOKS

DS-DELL-430 SERIES

## DELL PRO RUGGED 14" & 13", 5430, 7330, 5420, 5424, & 7424 SOLUTIONS

- Compact design with one-handed docking & undocking
- Advanced or standard port replication (optional)
- Triple pass-thru antenna connection (optional)
- External power supply (optional)
- Bundles available for a convenient solution



PART NUMBER	ETHERNET	USB-C	USB 3.0	HDMI	VGA	SERIAL	SPEAKER/MIC	POWER INPUT	PASS-THRU ANT	ANT TYPE	EXT POWER
DS-DELL-431	1	1 FRONT	3 REAR	1		1		19.5V*			
DS-DELL-431-3	1	1 FRONT	3 REAR	1		1		19.5V*	TRIPLE	TNC	
DS-DELL-433											
DS-DELL-433-3									TRIPLE	TNC	
DS-DELL-435	1	1 FRONT	3 REAR			1		19.5V*			
DS-DELL-435-3	1	1 FRONT	3 REAR			1		19.5V*	TRIPLE	TNC	

<sup>\*</sup> Requires an external Dell authorized DC power supply

### **SPECIFICATIONS:**

Height: 2.73-in (69.3mm) Width: 12.39-in (314.7mm) Depth: 10.59-in (269mm) Weight: 3.30 lbs (1.50 kg)

Mounting Bracket: 1.42 lbs (0.64 kg)

#### **CERTIFICATIONS & TESTING:**

Vibration Testing: MIL-STD 810H 514.8 Crash Testing: SAE J1455 30mph

Cycle Testing: Latch handle and docking connectors

30K cycles

Environmental Testing: Hot/Cold operational -20° C to 63° C (-4° F to 145° F); Hot/Cold storage -40° C to 85° C

(-40° F to 185° F)

