



DOCKING STATION FOR DELL RUGGED 10" TABLET

Engineered for rugged reliability in harsh environments and highly demanding conditions, to operate seamlessly with the Dell Rugged 10" Tablets. This Docking Station is manufactured from CNC machined aluminum and offering an ultra low-profile design for optimal workflow along with a range of connector ports for maximum suitability in all applications.

FEATURES

- · CNC aluminum construction
- · Genuine Dell PCB for maximum reliability
- · Ergonomic design for safety and usability
- · Multiple mounting patterns including VESA 75
- Low profile footprint for increased usable cabin space
- Key lockable for added theft deterrence
- Forward or rear facing ports to suit user needs
- Forward facing ports for users who desire a low profile, ergonomic solution
- Rear facing ports for users who need easy access to ports in
- Floating connector design ensures reliable operation
- 3-year limited warranty



TECHNICAL SPECIFICATIONS

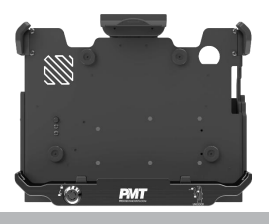
WEIGHT HEIGHT		WIDTH	DEPTH	
3.95 – 6.45 lbs	8.67"	10.88"	2.88"	

TESTING / CERTIFICATIONS

- MIL-STD-810-H
- · Vibration & Shock per MIL-STD-810-H
- Cycle Latch/Unlatch 30,000 cycles
- · Shock-Crash Test Simulates 30mph crash test
- Environmental Humidity / Thermal Shock / Low Temp Storage / High Temp Storage
- EMC Testing EN 50498 / CISPR 32 Class B / ICES-0003
- FCC, CE, UKCA, RoHS











DOCKING STATION FOR DELL RUGGED 10" TABLETS

ITEM NUMBERS

AS7.D922.100

- Docking Station for Dell Rugged 10" Tablet Lite

AS7.D922.110

- Docking Station for Dell Rugged 10" Tablet Full - Cradle for Dell Rugged 10" Tablet

AS7.D922.104 AS7.D922.100-PSF1

- Docking Station for Dell Rugged 10" Tablet Lite with Isolated 20-60V Power Adapter

* Versions with power adapter also available denoted by '-ps' suffix on part number

	PORT REPLICATION								
ITEM NUMBER	USB3 Type-C 5Gbps Speed 1.5A Output	USB3 Type-A 5Gbps Speed 1.5A Output	RJ45 Ethernet 10/100mbs	RS232 Serial	19.5VDC Power Input	НДМІ	Power Adapter Included		
AS7.D922.100	1	2	1	1	1	No	No		
AS7.D922.110	1	2	1	1	1	Yes	No		
AS7.D922.104	0	0	0	0	0	No	No		
AS7.D922.100-PS	1	2	1	1	1	No	Yes 11-16V		
AS7.D922.100-PSF1	1	2	1	1	1	No	Yes 20-60V		
AS7.D922.110-PS	1	2	1	1	1	Yes	Yes 11-16V		
AS7.D922.104-PS	0	0	0	0	0	No	Yes 11-16V		

