



DOCKING STATION FOR DT RESEARCH'S DT323 SERIES TABLET

DS-DTR-101







SEAMLESS CONNECTIVITY, SECURE MOUNTING, RUGGED DESIGN

- Supports DT Research's DT323 Series tablets in public sector, utility, and other demanding environments.
- Full access to camera, speakers, and controls
- Simple, safe and secure connectivity through one handed docking and undocking
- Low profile, rugged design
- Compatible Accessories: High Capacity Battery, Hand Strap, Hard Handle (in Open Position only)
- External Power Supply Required
- Includes 120W DC Power Supply (120N-A01-R12-1)





DOCKING STATION FOR DT RESEARCH'S DT323 SERIES TABLET

DS-DTR-101

- DT Research DT323 Series (DT323-RP, DT323-PA, DT323-MA, DT323-EP)
- Integrated cable management system
- Rounded edges and corners for comfort and safety
- Keyed lock for added security
- Made in USA



PART NUMBER	RJ45 ETHERNET	USB-A 3.0	USB-A 2.0	POWERED SERIAL	DC-IN
DS-DTR-101	1	2	2	1	19.5V
DS-DTR-103					
PKG-DS-DTR-101	1	2	2	1	19.5V

SPECIFICATIONS:

Height: 13.90" (353mm) Width: 10.71" (272mm) Depth: 2.74" (70mm) Weight: 2.38 lbs Mounting: VESA 75

CERTIFICATIONS & TESTING:

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

Cycle Test: latch handle & docking connectors mechanism 30,000 cycles

Environmental testing: hot/cold operational

FCC

ICES (Canada)

CE (EMC: EN 55032, EN 50498), (RoHS, REACH) Thermal Shock: MIL-STD 810H, Method 503.7

FCC, CE, CAN ICES (B), RoHS EMC Testing: EN 55032, EN 50498

ESD: IEC 10605