

TESTING SUMMARY

Trimline Dock and Cradle for Dell Laptop

(AS7.D902.100 | AS7.D902.102 | AS7.D902.104 |AS7.D902.105 |AS7.D902.110 |AS7.D902.112 |AS7.D903.100 |AS7.D903.102 |AS7.D903.110 |AS7.D903.112)

Test Description	Test Parameters
Vibration: Operational	MIL-STD-810H, Method 514.8, Procedure 1
Test date: July 2024	Test duration is one 1-hour cycle along three mutually orthogonal axes –
	not simultaneously (3 hours total).
	• Unit is unlocked.
Vibration: Non-	MIL-STD-810H, Method 514.8E, Procedure 1,
Operational	Test duration is 1-hour along three mutually orthogonal axes – not
Test date: July 2024	simultaneously (3 hours total).
	Unit is unlocked
Mechanical Shock	MIL-STD-810G, Method 514.6, Procedure 1, 3 positive and 3 negative pulses along
Safety: Non-Operational	three mutually orthogonal axes.
Test date: July 2024	• 40G, 11ms half sine
	Unit is unlocked
Cycle Test: Non-	30,000 cycles of the docking connector, latching and locking mechanisms
Operational	
Test date: July 2024	
Snock – Crash Hazard:	SAE J1455, Section 4.11.3.5, per Figure 13
Non-Operational	Unit is unlocked
EIVIC Testing	• FCC Part 15, Subpart B
<i>Test uule. Sept 2024</i>	• ICES-003 Issue /
	• CISPR 32/EN 55032:2012/AC:2013
· - ·	• EN 50498:2010
Low Temperature:	MIL-STD 810H: CHG1, Method 502.7, Procedure II
Operational Test date: Nov 2024	• -30°C [-22°F] Operational, 24 nours
Low Temperature:	MIL-STD 810H: CHG1. Method 502.7. Procedure l
Storage	• -46°C [-51°F] Non-Operational. 24 hours
Test date: Nov 2024	
High Temperature:	MIL-STD 810H: CHG1, Method 501.7, Procedure II
Operational	• 30°C to 63°C [145°F], Operational, 24h per cycle, 5 cycles
Test date: Nov 2024	
High Temperature:	MIL-STD 810H: CHG1, Method 501.7, Procedure I
Storage	• 85°C [185°F] Non-Operational, 72 hours
Test date: Nov 2024	
Humidity	MIL-STD 810H Method 507.6, Procedure II, Aggravated, Figure 507.6-7
Test date: Nov 2024	• Ien 24-hour cycles, temperature varied from 30°C [86°F] to 60°C [140°F] to
	30°C [86°F] at constant 95% relative humidity.

Test Description	Test Parameters
Thermal Shock <i>Test date: Nov 2024</i>	MIL-STD-810H: CHG1, Method 503.7 • Three cycles from 85°C[185°F] to -46°C[-40°F] to 85°C[185°F]; Dwell Time of 2 hours at each temp.
Electrostatic Discharge: Operational Test date: Nov 2024	ISO 10605 Direct Air Discharge(±15KV) and contact Discharge(±12KV)

Other Certifications

Description	
ROHS COMPLIANT; UKCA;	