





## **RAM Mounts Testing Summary**

## Form-Fit Holder for Zebra ET8x 2-in-1 Tablet

## **Products Covered**

RAM-HOL-ZE22LU RAM-HOL-ZE22PD2LU RAM-HOL-ZE22PD2U RAM-HOL-ZE22PDLU RAM-HOL-ZE22PDU RAM-HOL-ZE22PLU RAM-HOL-ZE22PU RAM-HOL-ZE22U

## **Accompanying Power Supplies**

RAM-GDS-CHARGE-V10U RAM-GDS-CHARGE-V9U



| Test  | Description  |
|---|--|
| Vibration – operational                             | MIL-STD-810H, Method 514.8, Table 514.8C-VII, Category 4. Tested performed with unlocked dock and device oriented vertical, transverse, and longitudinal. 1 hour each axis, 3 hours total. |
| Functional Shock - operational                      | MIL-STD-810H, Method 516.8, Procedure 1, 3 positive and 3 negative pulses per vertical, longitudinal, and transverse axis. 18 total pulses. Pulses are 20G, 11ms terminal peak sawtooth.   |
| Pogo Pins – Cycle rating                            | Pogo pins rated to 100k cycles   |
| USB Validation<br>Protocol, Speed, Power            | NPI Developed Testing Specification for USB 2.0 Compliance up to 480Mbps, 4.75-5.25VDC @ 900mA per port  |
| Power Supply<br>Input Voltage Tolerance             | NPI Developed Testing Specification for Cycle Testing of Input Voltage and variable current  |
| Power Supply Output Voltage Tolerance               | NPI Developed Testing Specification for Cycle Testing of Output Voltage and variable current   |
| Power Supply Load Test                              | NPI Developed Testing Specification for Cycle Testing of Output Voltage and variable current   |
| Regulatory Compliance                               | FCC, IC CE, RoHS, WEEE   |
| Safety, Emission,<br>Immunity<br>(Ram Power Supply) | CE EN:55032, EN 55035, IEC 61000-6-1, EN 62368-1, e-Mark   |