



STATIONARY DOCKING STATION FOR ZEBRA ET60, ET65, ET60W & ET65W TABLETS

SDS-ZEB-504



STREAMLINE OPERATIONS & INCREASE PRODUCTIVITY IN WAREHOUSE ENVIRONMENTS

- Ideal for stationary use in warehouse environments (not intended for in-vehicle applications)
- Advanced port replication includes video capability as well as standard options
- LED power indicator
- Spring-loaded, floating docking connector head ensures consistent connectivity
- One-handed docking & undocking
- Requires a Havis-approved external power supply
- Provides access to critical buttons, ports, and barcode scanner when tablet is docked (barcode scanner support for ET60/ET65 device)
- Compact & lightweight
- Compatible with the Zebra Stylus Tether, Stylus MPP 2.0, and Handle with Stylus Holder





STATIONARY DOCKING STATION FOR ZEBRA ET60, ET65, ET60W & ET65W TABLETS

SDS-ZEB-504

ET6X SOLUTION

- Supports Zebra's ET60, ET65 & ET60W & ET65W Tablets
- Integrated cable management system
- Integrated VESA 75 mounting pattern
- Polycarbonate construction ensures strength, ruggedness and extreme temperature resistance
- Rounded edges and corners for comfort and safety



| PART NUMBER | ETHERNET | USB 2.0 | POWERED SERIAL | POWER INPUT |
|----------------|----------|---------|-------------------|----------------|
| SDS-ZEB-504 | 1 | 2 REAR | 1 @ 5VDC | 12VDC |

^{*}Approved power supplies: LPS-189, LPS-190, LPS-191

SPECIFICATIONS:

Height: 9.9-in (252mm) Width: 12-in (305mm) Depth: 3.3-in (84mm) Weight: 2.0 lbs. (.91kg)

Mounting: Integrated VESA 75

mounting pattern

CERTIFICATIONS & TESTING:

Cycle Testing: Latch handle and docking

connectors 30K cycles

Environmental Testing: Hot/Cold operational -4° C to 50° C (25° F to 122° F); Hot/Cold storage

-40° C to 70° C (-40° F to 158° F)

