

# RAM® Powered Docks for Tab Active3 with OtterBox uniVERSE

This powered dock for the Samsung Tab Active3 wrapped in an OtterBox uniVERSE case has been designed to meet the demands of field workers in a variety of applications including transportation, field sales, logistics, manufacturing, and much more. Power capabilities are provided to the device through GDS® pogo pins making this the ideal, compact mounting solution for your mobile workstation. This dock also includes an integrated OtterBox uniVERSE accessory holder on the back of the holder to accommodate any accessory with a uniVERSE module. Additional cavity in the back of the dock allows room for any hand strap accessories. Access to the stylus remains while the device is docked. Included is a set of four nuts and bolts to connect the dock to any RAM® components containing the universal AMPS hole pattern. Also included is the mUSB female pigtail, GDS® USB 2.0 cable, cable clamp, and zip ties. Look to the RAM-GDS-CHARGE-V7B1U hardwire charger or the RAM-GDS-CHARGE-USB2QCCIG cigarette vehicle charger for supplying power.

## Compatible Devices:

Samsung Tab Active3 with OtterBox uniVERSE

RAM-HOL-SAM60P-OT1U

RAM-HOL-SAM60PD-OT1U

RAM-HOL-SAM60PD2-OT1U

## Features:

- RAM® EZ-Roll'r™ Powered form-fit dock provides charging capabilities for the Samsung Galaxy Tab Active3 wrapped in an OtterBox uniVERSE case through integrated pogo pin connector and mUSB cable
- RAM® Power + Dual USB Dock for Tab Active3 with OtterBox uniVERSE and RAM® Power + Data Dock for Tab Active3 with OtterBox uniVERSE connects additional USB peripherals through an integrated pogo pin connector
- Integrated OtterBox uniVERSE accessory holder on the back of the holder accommodates any accessory with a uniVERSE module
- Accommodates OtterBox uniVERSE Module Hand & Neck Strap attachments and NFC reader while devices are docked
- Compatible with B and C size RAM® 4-hole AMPS pattern bases for attaching a double socket arm; ball and socket technology allows for near-infinite adjustability
- Backed by a 3-year warranty



Patented and Pats. Pend

