





ALWAYS PROTECTED. ALWAYS CONNECTED®



















GDS®

ENTERPRISE SOLUTIONS

CATALOG



Contents

IntelliSkin®

- 4 | IntelliSkin® Overview & Capabilities
- 6 | Next Gen & Thin-Case™
- 8 | Tab-Conn™ & Mobi-Conn™
- 10 | Safe-Case™

GDS® Docks™

- 12 | GDS® Docks™ Overview & Capabilities
- 14 GDS® Uni-Conn™ Vehicle Docks
- **16** | GDS® Uni-Conn™ Kiosk Weighted Docks
- **18** GDS[®] Uni-Conn[™] Kiosk Pedestal Docks
- 20 | GDS® Uni-Conn™ Floor Stand
- **22** | GDS[®] Uni-Conn™ Wall Docks
- 24 | GDS® Tough-Dock™
- **26** Modular Tough-Dock™ Components

Industries

- 28 Case Studies
- 30 Industries

Bundles

- 32 | Push-to-Talk
- **34** | Transportation
- 36 | Forklift & Laptop Replacement

Handhelds

38 | Handhelds - Apple, Honeywell, Samsung & Zebra EM45

Zebra

- **40** Zebra Handheld Computers
- 42 Zebra ET40/ET45

Accessories

- **44** | Temperature Control
- 46 NFC Extender
- 48 Desktop & Multi-Port Docks
- **50** □ GDS® Tech™ Hubs
- **52** | GDS® View™
- **54** | GDS[®] Keyboard[™]
- **56** GDS[®] Slide Dock[™] & Phone Cabinet Module

Chargers

- **58** | GDS® CAN Bus & Safe-T-Charge™
- **60** Power over Ethernet
- 62 | Chargers & Cables

Care & Maintenance

64 | Care & Maintenance

Compatibility

- 66 IntelliSkin® Compatibility
- **68** | Tough-Dock™ Compatibility Apple
- 70 | Tough-Dock™ Compatibility Samsung
- 72 | Tough-Dock™ Compatibility Samsung
- **74** Legacy Products





OVERVIEW & CAPABILITIES

IntelliSkin®

Each IntelliSkin® delivers a precise, form-fit that preserves full access to buttons and cameras, while converting the USB-C port into rugged pogo pin contacts. This unlocks the GDS® Ecosystem™ of vehicle, desktop, and wall docks—plus a full range of ergonomic accessories.



Ergo Accessories

Each IntelliSkin® includes integrated attachment points for ergonomic accessories like hand straps, shoulder straps, and more.

RAM® Screen Protectors Available



Port Protection

IntelliSkin® is the only case system on the market that protects the device port and converts that connection point to ruggedized pogo pads for charging and data transfer.

Pogo Pin Connection

Unlock the GDS® Ecosystem™ with a large collection of docks built with an integrated Distictive D Shape™ pogo pin connector for a hassle-free user experience that increases efficiency.

Easy to Clean

Flat pogo pads help minimize debris build-up and can be easily wiped clean with a soft cloth to maintain a secure connection with dock pins.



Customize Your Favorite Devices

*Additional colors available, please speak with your RAM® representative for more information.







Which IntelliSkin® is right for you?



SEE PAGE 68 FOR INTELLISKIN® MODELS





Next Gen

The most rugged and versatile IntelliSkin®, built with military-grade drop protection for demanding environments.

- Standard & Heavy Duty Use
- Car & Truck
- Heavy Equipment

Docks: Uni-Conn™ Vehicle Docks, Tough-Dock™





Thin-Case™



The most sleek and low-profile IntelliSkin®, with a two-piece enclosure that adds extra device security.

- Light Duty Use
- Non-Vehicle Applications

Docks: Uni-Conn™ Kiosk, Pedestal & Wall Docks





Tab-Conn™



The go-to IntelliSkin® adapter when no dedicated IntelliSkin® exists for your device.

Light Duty Use

Docks: Uni-Conn™ Kiosk, Pedestal & Wall Docks





Safe-Case™



The ultimate steel-built device enclosure-rugged, secure, and adapted for Uni-Conn™ compatibility.

Heavy Duty Use

Docks: Uni-Conn™ Kiosk, Pedestal & Wall Docks

IntelliSkin® H20 Waterproof Option For XCover, iPad 11th Gen & Tab Active 3 & 5

COMING SOON





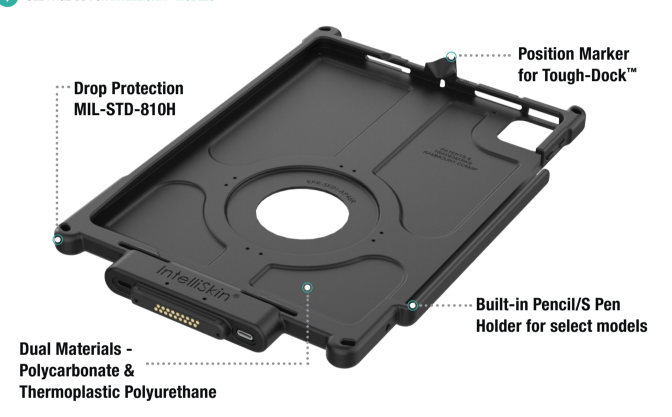
Next Gen

Say goodbye to cracked device screens and extend your device's lifespan with IntelliSkin® Next Gen. This case is designed for environments where rugged protection isn't optional—it's a requirement.

IntelliSkin® Next Gen is not compatible with GDS® Docks™ featuring Rear Pogo Pins and requires an additional adapter to support GDS® Uni-Conn™.







Accessories



RAM-GDS-HS1U GDS® Hand-Stand™ Hand Strap and Kickstand



RAM-GDS-U1HSKU GDS® Hand-Stand™ with Uni-Conn™ Adapter



RAM-GDS-ROT02U GDS® Roto-Mag™ Accessory with Grip Handle, Hand Strap & Magnets



RAM-HOL-BC-U1U GDS® Uni-Conn™ Belt Clip Adapter



RAM-GDS-SS1U GDS® Shoulder Strap Accessory

RAM-GDS-SS2U GDS® Shoulder Strap with Breakaway Feature

Thin-Case[™]

IntelliSkin® Thin-Case™ perfectly blends aesthetics with functionality. Designed for lightduty applications-like kiosks and wall docks-it offers device protection and GDS® connection without the rugged design of Next Gen.

IntelliSkin® Thin-Case™ is not compatible with GDS® Tough-Dock™.









Two-Piece Enclosure

Ultra Slim Design

Rear Pogo Pads

Accessories



CUSTOM SCREEN PROTECTOR

Available for iPad 11th Gen & Samsung Tab A9+



RAM-GDS-TC-HS1U GDS® Hand Strap

for Medium & Small Tablets



RAM-GDS-TC-HS2U GDS® Hand Strap for

Large Tablets



RAM-GDS-HSKU

GDS® Hand-Stand™ for Uni-Conn™



RAM-GDS-SS1-TCU GDS® Shoulder Strap

Accessory





GDS[®] Tab-Conn[™] & Mobi-Conn[™]

GDS® Tab-Conn™ & Mobi-Conn™ allow you to add the best features from IntelliSkin® to third-party cases, or bare devices. Protect your devices USB port and unlock the GDS® Ecosystem™ without getting rid of your existing case with this easy upgrade—further reducing your overall device refresh costs.







Pogo Pin Connection

Rear & Bottom Pogo Pads allow connection to all GDS® Docks









Folio Style Cases

RAM-GDS-TABC-F1DB
GDS® Tab-Conn™ for Folio
Style Cases



Heavy Duty Cases

RAM-GDS-TABC-OTD1DB GDS® Tab-Conn™ for OtterBox Defender Cases



No Case

RAM-GDS-TABC-B1DB GDS® Tab-Conn™ for Tablets Without Case



Mobile Solutions

RAM-GDS-MOBC-T1D GDS® Mobi-Conn™ for Phones with Thin Cases

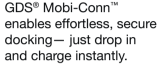




Secure Fit

Engineered with five slots for 3M adhesives, delivering a reliable, secure fit between device and adapter.







Convert USB-C to Pogo Pad

Eliminate wear and tear on your device's USB-C port by converting to a flat, easy-to-clean pogo pad connection.

RAM-GDS-MOBC-T1D GDS® Mobi-Conn™ for Phones with Thin Cases

RAM-GDS-DOCK-D7U

GDS® Desktop Dock with Power Delivery

RAM-GDS-MOBC-OTD1D GDS® Mobi-Conn™ for OtterBox Defender Cases



Safe-Case[™]

The ultra-rugged RAM® Safe-Case™ is a 2-piece steel enclosure built for maximum theft deterrence and device protection, while keeping buttons, camera, and ports accessible. Pair with a powered GDS® Uni-Conn™ adapter to access a full ecosystem of enterprise solutions.



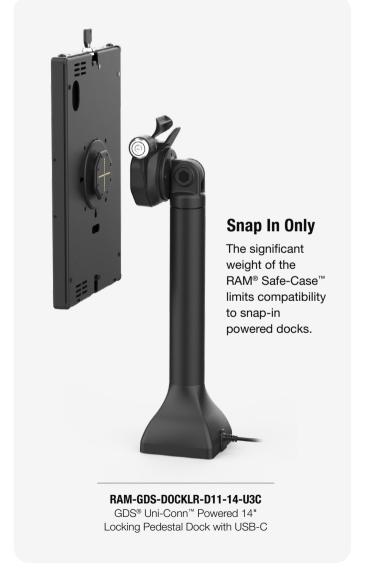


RAM-GDS-U3CU-GRY
GDS® Uni-Conn™ Powered
Adapter for with USB-C
for Safe-Case™ - Gray

RAM-GDS-U3CU
GDS® Uni-Conn™
Powered Adapter for with
USB-C for Safe-Case™











RAM-TE-SAM95 RAM® Safe-Case™ for Samsung Galaxy Tab A9



RAM-TE-SAM86 RAM® Safe-Case™ for Samsung Galaxy Tab S9 & S9 FE



RAM-TE-SAM88 RAM® Safe-Case™ for Samsung Galaxy Tab A9+



RAM-TE-SAM99 RAM® Safe-Case™ for Samsung Tab Active5 & 3



RAM-TE-ZE21 RAM® Safe-Case™ for Zebra ET4x 10" Tablet



RAM-TE-ZE20 RAM® Safe-Case™ for Zebra ET4x 8" Tablet





OVERVIEW & CAPABILITIES

GDS® Docks™

GDS® Docks™ provide easy and intuitive docking capabilities that enhance any enterprise workflow. One single docking action immediately connects your device to power, data sync, and network, all while keeping your device protected in the warehouse, office, and on the go.







Fast & Convenient Charging

GDS® Docks™ provide easy and intuitive docking capabilities that enhance any enterprise workflow. One single docking action immediately connects your device to power, data sync and network.



Future Proof

All IntelliSkin® and GDS® Docks™ use one of two standardized connectors—the octagon or D-shape—making it easier to upgrade devices without replacing your entire docking setup.





Reliable Connection, Rugged Protection

By upgrading to the GDS®/IntelliSkin® system, your devices will seamlessly pair across the GDS® Ecosystem™ of vehicle docks, desktop docks, and multi-port charging bays. The pogo pad/pin design enables a streamlined workflow without fumbling for cords—simply dock the IntelliSkin®-wrapped device to charge.



PoE via JST USB-C 2.0 USB-C 3.1



Peripheral Support

Dock Styles

The GDS® Ecosystem™ offers a variety of dock styles with assorted peripheral connectors, temperature-regulating accessories, locks, and power inputs. Learn what style works best for you below!



Vehicle - Universal

GDS[®] Uni-Conn[™] offers a universal snap-in docking system; all you need is an IntelliSkin[®] and an adapter!



Vehicle - Custom Form-Fit

GDS[®] Tough-Dock[™] offers a rugged exoskeleton that protects the back and sides of the device from impact.



Kiosk - Weighted & Pedestal



Wall - Locking & Non-Locking



Desktop - Single & Multi-Port





Compatible IntelliSkin® Rear & Bottom Pogo Pads



GDS[®] Uni-Conn[™] Vehicle Docks

GDS® Uni-Conn™ is a universal, snap-in docking system that eliminates the need for expensive device upgrades. With just an IntelliSkin®-wrapped device and a GDS® Uni-Conn™ adapter, you're ready to connect seamlessly. This system not only streamlines the upgrade process but also makes docking effortless. When it's time for your next device upgrade, remember: there's only One Dock to Connect Them All™.





GDS® Uni-Conn™ Adapters for IntelliSkin®

Unlock the potential of GDS®
Uni-Conn™ by installing the adjustable button adapter (RAM-GDS-U1AU) or standard adapter (RAM-GDS-U1U) to the back of your IntelliSkin®.



Seamless Device Upgrades for the Future

When the time comes to upgrade devices in your fleet, a new IntelliSkin® is all that is needed—keep your existing dock.

NOTE: failure to install dock lever stop will void warranty.

Snap-In Docks



RAM-GDS-DOCKL-U4CDU

GDS® Uni-Conn™ Locking Dock + Single USB-A with Release Button



RAM-GDS-DOCK-U1CD2U

GDS[®] Uni-Conn[™] Dock + Dual USB-A with Release Lever



Snap-In Docks with Rear Pogo Pins



Release Button Option

RAM-GDS-DOCK-U5CPU

GDS® Uni-Conn™ Powered USB-C Dock with Release Button



Peripherals

Single USB-A Single USB-C

Dual USB-A USB-A + RJ45 USB-A + USB-C

RAM-GDS-DOCKLR-U3CPU

GDS[®] Uni-Conn[™] Powered Locking USB-C Dock

Power



USB-C PoE options





GDS® UNI-CONN™

Kiosk Dock

The GDS® Uni-Conn™ Kiosk Dock is a free-standing, powered dock for devices enclosed in an IntelliSkin® Thin-Case™ with Rear Pogo Pads. Easily dock and undock your device with the magnetic or snap-in attachment mechanism. This dock features a weighted base and rubber pads that provide theft deterrence and slide prevention.

Compatible IntelliSkin® Rear Pogo Pads



CLICK TO SHOP





RAM-GDS-DOCK-D10K-U3-C GDS® Uni-Conn™ Powered Snap-In Kiosk Dock with USB-C

Tilt & Swivel Dock

The GDS® Uni-Conn™ Tilt & Swivel Dock is a sleek, powered desktop solution designed for IntelliSkin®wrapped devices. With 180° of tilt and swivel, it's perfect for customer-facing setups like retail counters. A weighted base with rubber grips keeps it steady, and an optional key lock adds extra security in busy environments.

Compatible IntelliSkin® Rear & Bottom Pogo Pads



GDS® UNI-CONN™



CLICK TO SHOP



Locking **Versions** Available



Tilt & Swivels 180°



Connectors

RAM-GDS-DOCKLR-D14-U1E-2A-GRY $\mathsf{GDS}^{\scriptscriptstyle{\circledR}} \; \mathsf{Uni\text{-}Conn}^{\scriptscriptstyle{\intercal}} \; \mathsf{Locking} \; \mathsf{Tilt} \; \& \; \mathsf{Swivel}$ Dock with PoE + Data - Gray





GDS® UNI-CONN™

Pedestal Dock

The GDS® Uni-Conn™ Pedestal Dock adds height and flexibility to your setup with 7" or 14" options-great for customer-facing spaces. It offers full 180° tilt and swivel, a locking feature for added security, and a drill-down base for extra stability. Just drop in your IntelliSkin®wrapped device and it will stay powered through the integrated pogo pins.

Compatible IntelliSkin® Rear & Bottom Pogo Pads





USB-C and PoE **Connectors**



Locking Versions Available



Tilt & **Swivels**



RAM-GDS-DOCK-D11-7-U3C GDS® Uni-Conn™ Powered 7" Pedestal Dock with USB-C



RAM-GDS-DOCK-D11-14-U1C-GRY GDS® Uni-Conn™ 14" Pedestal Dock with USB-C - Gray



COMING SOON GDS® Uni-Conn™ Pedestal Dock with Release Button

Accessories



RAP-251-2U RAM® Weighted Platform Base with 4-Hole Pattern for GDS® Pedestal Docks



RAM-CC1U RAM® Heavy Duty C-Clamp Base For Ball Bases & Pedestal Mounts



RAM-VB-REM1 RAM® Remove-A-Pole™ Quick Release Adapter for Tele-Pole™ & Pedestal Docks

GDS® FOR ZEBRA



Dual Head Adapter

Integrate GDS® technology into a dual-display setup—ideal for businesses that need separate customer-facing and employee-facing displays that preserves employee mobility.



RAP-D11H2-7-V75 RAM® 7" Pedestal Mount with Dual 75mm VESA Adapters





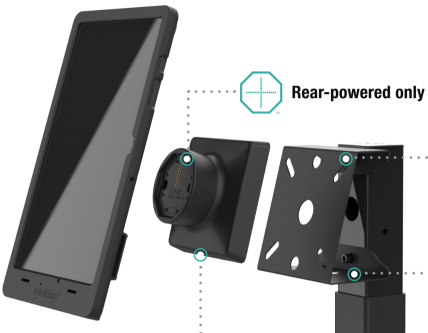


GDS® UNI-CONN™

Floor Stand

The RAM® Floor Stand provides a versatile base for integrating GDS® Docks™, enabling a smart and connected display. Contact your RAM® Sales Representative to configure your solution.





75x75mm & 100x100mm mounting patterns



PoE adapters available

RAM-GDS-CHARGE-P0E-PD-VESAU RAM® PoE to Power Delivery Module with VESA & Pedestal Hole Patterns

Vesa Hole Patterns

RAM-GDS-DOCK-D10V-C

GDS® Uni-Conn™ Powered Dock with USB-C & VESA Adapter

RAM® FLOOR STAND

Contact your Sales Representative to learn more

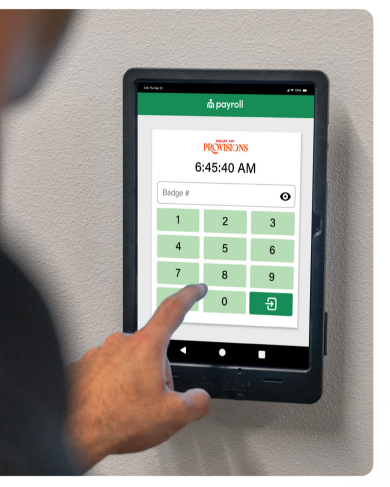




GDS® UNI-CONN™

Wall Docks

GDS® Uni-Conn™ Wall Docks provide a sleek, low-profile way to keep devices powered and connected in smart homes and businesses. Mounted flush to the wall, they free up counter space while maintaining a clean, modern look. With universal compatibility and durable design, these docks support everything from tablets to smart displays—streamlining daily operations and enhancing connected environments.





USB-C & PoE Options Available

SEEN IN THIS PHOTO

RAM-GDS-SKIN-SAM93-TCB

IntelliSkin® Thin-Case™ for Tab Active5 & 3 (Rear Pogo Pads)

RAM-GDS-DOCKLR-U3CPU

GDS[®] Uni-Conn[™] Powered Right Locking Snap-In Dock with USB-C Connector

RAP-403FU

RAM® Spacer Plate Accessory for Flush Mounting



✓ ADDITIONAL FEATURES

Low-Profile

GDS® Uni-Conn™ docks take up a small footprint on your wall, ensuring a clean and simple solution that elevates your docking solution to visually align with your business's aesthetic.

Magnetic & Mechanical

Enable your highly mobile supervisors to quickly grab the tablet with a magnetic attachment or opt for a mechanical attachment in fast-paced, rugged environments.

RAM-GDS-D0CK-W4-P0EU GDS® Uni-Conn™ Powered Wall Dock with PoE

Low Profile Options

These low-profile wall docks are the size of a standard outlet cover, offering a clean, discreet mounting option. The recessed design lets tablets sit nearly flush against the wall for a sleek, built-in look.



RAM-GDS-D0CK-W7-P0EU GDS® Uni-Conn™ Powered Low Profile Wall Dock with PoE







RAM-GDS-DOCK-W8-P0EU GDS® Uni-Conn™ Powered Low Profile Wall Dock with PoE (European Outlets)



RAM-GDS-DOCK-W3-P0E GDS® Uni-Conn™ Wall Dock with Magnetic Receiver & PoE RAM-GDS-DOCK-W3-P0E-GRY GDS® Uni-Conn™ Wall Dock with Magnetic Receiver & PoE - Gray







HOW IT WORKS

GDS® Tough-Dock™

The GDS® Tough-Dock™ is the most protective for tablets, securing the entire exterior frame of an IntelliSkin®-wrapped tablet. It's form-fitting modular design allows you to easily upgrade during device refreshes or peripheral updates.

Tested and deployed by the world's most reputable enterprises, the GDS® Tough-Dock™ remains the most durable tablet dock on the market—perfect for withstanding harsh environments like material handling, waste collection, or heavy machinery.

Safety Standards

The GDS® Tough-Dock™ is a top-rated safety product complying with local, federal, and international forklift safety standards to keep your workers safe while on the job.







Positioning Markers

These alignment points are thoughtfully designed for a fumble-free docking experience and ensures proper alignment for a consistent connection.

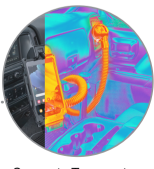


Supports RAM® NFC Extender



Add-ons

The GDS® Tough-Dock™ offers enhanced modularity with easily upgradable add-ons, allowing you to get even more out of your docking station. Expand its functionality with temperatureregulating modules, NFC extenders, mounts, and other versatile options.



Supports Temperature **Control Accessories**

pg. 44









Modular Tough-Dock™ Components

Device upgrades are inevitable. The modularity of GDS® Tough-Dock™ is what makes this system a costeffective investment—simply swap out your dock body to match your newly deployed devices. By utilizing interchangeable top cups, bodies, and bases, we've made it easy to modify existing mounting systems without breaking the bank on an entirely new setup.

Swappable Components



Dock Bodies

CLICK TO SHOP



RAM-GDS-DOCKH2U Top Latch



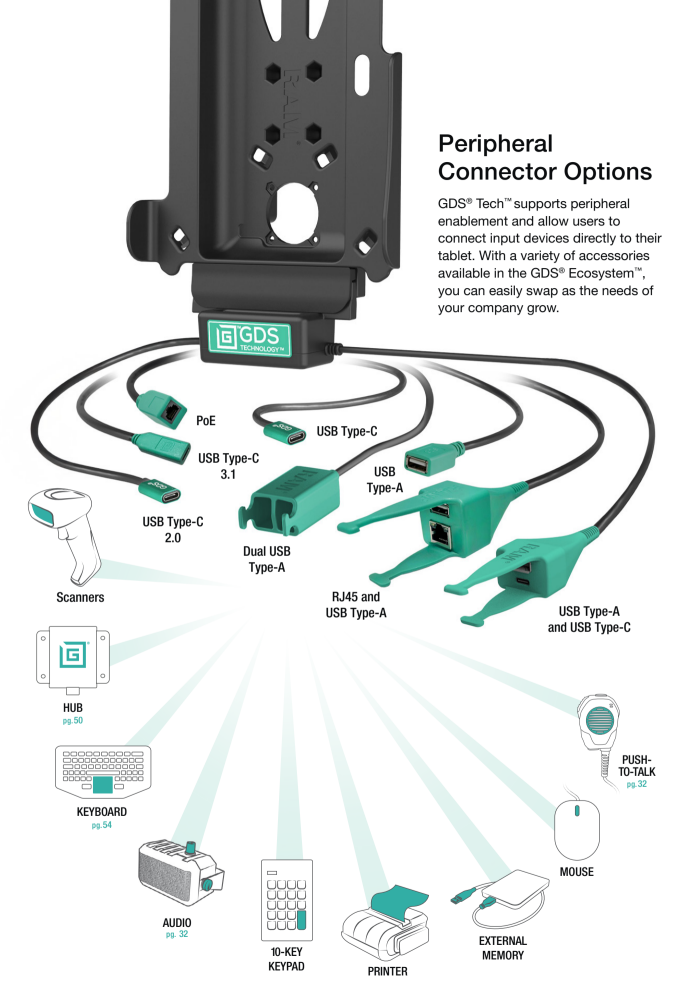
RAM-GDS-DOCKLH2U Locking Top Latch



Docking Cups

CLICK TO EXPLORE

DOCKING CUPS	PORTS
RAM-GDS-DOCK-V10PU	(1) USB-C Power
RAM-GDS-DOCK-V10PDU	(1) USB-C Power, (1) USB-A Data
RAM-GDS-DOCK-V10PD2U	(1) USB-C Power, (2) USB-A Data
RAM-GDS-DOCK-V10C-CU	(1) USB-C Power, (1) USB-C Data
RAM-GDS-DOCK-V10C-CAU	(1) USB-C Power, (1) USB-A + USB-C
RAM-GDS-DOCK-V10C-RJ45AU	(1) USB-C Power, (1) USB-A + Ethernet
RAM-GDS-DOCK-V14PU	(1) PoE
RAM-GDS-DOCK-V14PDU	(1) PoE, (1) USB-A Data
RAM-GDS-DOCK-V14PD2U	(1) PoE, (2) USB-A Data
RAM-GDS-DOCK-V9BCU	(1) USB-C 3.1 Power





CASE STUDY

Modernized Mobile Data Terminals

With nearly 100 active lieutenants, Laramie County Sheriff's Office needed to modernize its mobile data terminals with a solution that was easier to use, more cost-effective, and built to handle demanding field operations. An additional challenge to tackle: Wyoming's intense summer sun that causes iPads to overheat and shut down while vehicles were parked.



The RAM® Mounts Solution

RAM® outfitted iPad Air 13" devices with IntelliSkin® cases, enabling reliable pogo-pin connections for seamless docking. Paired with the RAM® Vent-Temp™ cooling system, the tablets stayed protected from overheating and downtime. GDS® Tough-Docks™ provided secure charging and peripheral support in-vehicle, while a rugged keyboard maintained desktop-style workflows. For integration, a custom RAM® mounting solution for the Ford Police Interceptor maximized cabin space and officer comfort.

CLICK TO READ MORE



RAM® Solution



RAM-GDS-DOCK-AP37CD2U GDS® Tough-Dock™ + Dual USB-A for iPad Pro 12.9 3-6, Pro 13 & Air 13

RAM-GDS-SKIN-AP47-NG IntelliSkin® Next Gen for iPad Pro 13 (M4), Air 13 (M2 & M3), & Pro 12.9



RAM-VENT1-RCT-50U
RAM® Vent-Temp™ with
Back Dock Connection for
Rectangular Vents



RAM-VP-SW2F-89
RAM® Tele-Pole™ with 8" & 9"
Poles and Double Ball Mount



RAM-KB2-USB GDS® Keyboard™ with Track Pad



RAM-VB-206

RAM® No-Drill™ Vehicle

Base for '20-25 Ford Police

Interceptor Utility

CARDS

CASE STUDY

High-Tech Waste Collection Fleet

CARDS, operating nearly 200 specialized trucks, sought to modernize operations by deploying mobile devices to automate driver tasks, boost productivity, and streamline waste collection. The challenge: keeping tablets protected and accessible on the road while ensuring seamless tracking and service recording.



The RAM® Mounts Solution

CARDS equipped its fleet with Samsung Tab Active4 Pro tablets in IntelliSkin® cases paired with GDS® Tough-Docks™. Combined with drill-down dashboard mounts, the tablets stayed accessible yet unobtrusive—minimizing distractions, maximizing efficiency, and delivering durable, reliable performance across diverse vehicle types.

CLICK TO READ MORE





CASE STUDY

Hospital Increases Mobility

This large Van Nuys hospital made the leap towards increasing nurse mobility by implementing mobile devices into the daily workflow. They switched to Samsung's XCover6 Pro and needed physical product enhancers that would improve the nurses' workflow, spending less time dealing with devices and more time dealing with patients.



The RAM® Mounts Solution

RAM® Mounts streamlined hospital workflows with GDS® Tech™ and IntelliSkin® for XCover6 Pro. Protective IntelliSkins® enable charging, data transfer, and Samsung DeX via GDS® Docks™. The universal docking platform let nurses easily swap devices and use single or multi-port docking stations for efficiency.

CLICK TO READ MORE







CLICK TO VIEW

Industries





















Explore industry-specific product recommendations featuring RAM® mounting solutions, passive holders, and more—showcasing the tools professionals rely on across their workflows.



OFF-ROAD

CLICK TO VIEW



ON-ROAD

CLICK TO VIEW



AGRICULTURE

CLICK TO VIEW



RETAIL

CLICK TO VIEW



MATERIAL HANDLING

CLICK TO VIEW



ON-WATER

CLICK TO VIEW



AVIATION

CLICK TO VIEW



POWERSPORTS

CLICK TO VIEW





BUNDLES

Push-to-Talk

Maintain clear communication in demanding environments by integrating RAM® push-to-talk accessories with your GDS® Dock™. Explore how you can integrate push-to-talk (PTT) in your fleet.





RAM® Remote Speaker Microphone

RAM-RSM-A04

RAM® Remote Speaker Mic for Zello/ES Chat

RAM-RSM-A05

RAM® Remote Speaker Mic for Kodiak

Remote Microphone Available

RAM® Speaker

RAM-SPEAK-A04

GDS® Audio™ Amplified Speaker with PTT Breakout Feature

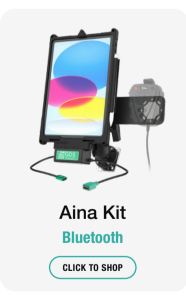
Mountable 15W noisecanceling speaker ensures crisp, reliable audio for drivers.

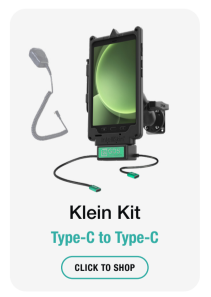
Max 95dB











Compatible software providers include:

ES Chat, Zello, Tassta, Motorola Kodiak Mission-Critical PTT, Airbus Tactilon Agent, Microsoft Teams Walkie Talkie (certified partner/certified headsets), Unity Intercom, AT&T: EPTT, T-Mobile: Direct Connect



BUNDLES

Transportation Bundles

The combination of the industry standard RAM® Mounts™ and GDS® Ecosystem™ enables an efficient workflow for on-the-go professionals. No matter the device you're deploying, explore these turnkey vehicle solutions that industry experts rely on to keep their devices protected, connected, and charged.







WHAT'S INCLUDED

RAM® CHARGER

RAM-GDS-CHARGE-V3C-3U GDS® 10-30V Hardwire Charger with Male USB Type-C

RAM® MOUNT

RAM-138-225B2U
RAM® Dashboard Mount
with Backing Plate &
Diamond Plate

GDS® DOCK™

CLICK TO SHOP

INTELLISKIN®

CLICK TO SHOP

Charge-Only Bundle Options



RAM-GDS-U1-SAM88-KIT1 Samsung Tab A9+



RAM-GDS-U1-SAM90-KIT1 Samsung Tab Active5 & 3



RAM-GDS-U1-SAM95-KIT1 Samsung Tab A9



RAM-GDS-U1-AP40-KIT1 iPad 10th & 11th Gen



RAM-GDS-U1-AP36-KIT1 iPad mini (A17 Pro) & mini 6



BUNDLES

Forklift Bundles

By leveraging GDS® Reach™ enabled by the GDS® Ecosystem™, warehouses can set the framework for standardization and improve the efficiency of their overall workflow. From forklifts to pick carts, RAM® Mounts and GDS® Tech™ experts have crafted an assortment of end-to-end solutions that can be easily integrated with your current devices or during your next device deployment.

Option B

With Keyboard

For workers needing to input data on-thego, opt for the forklift bundle featuring this keyboard-ready mounting solution.

Note: You have to select a GDS® Dock™ with peripheral support in order for keyboard connection to work

Option A No Keyboard

Rely on your device's capabilities and streamline your workflow with this no-frills forklift solution.

RAM-101U-247-4

RAM® 4" Square Post Clamp Mount with Round AMPS Plate - C Size



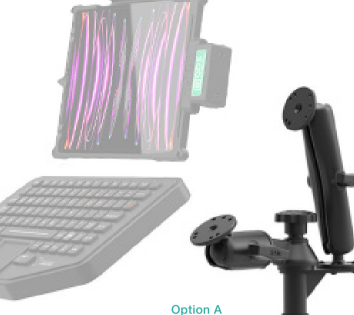
RAM-D-247-C-254-DIS1U

RAM® Universal Forklift Post Mount with Round Plate & Accessory Option

BUNDLES

Laptop Replacement **Bundles**

RAM® Mounts and GDS® Tech™ are designed with modularity in mind to provide a futureproof solution. When the time comes to upgrade your existing laptop mount, follow steps outlined by our product experts and explore the GDS® Tech™ accessories available.

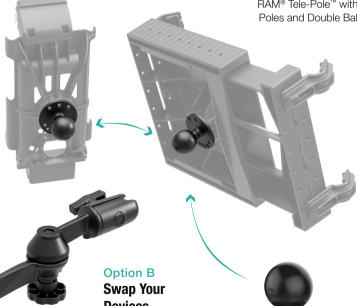


Recreate a **Desktop Experience**

Maintain office efficiency from the comfort of your vehicle with solutions designed to accommodate input devices, like the GDS® Keyboard™.

RAM-VP-SW2F-89

RAM® Tele-Pole™ with 8" & 9" Poles and Double Ball Mount





From Landscape to Portrait, RAM® Mounts features 360-degree adjustability for the ideal viewing angle.



RAM-202U RAM® Round Plate with Ball - C Size







Belt Clip attachment

RAM-GDS-SKIN-AP50-C

IntelliSkin® for Apple iPhone 16 Pro

Ergo Accessories



RAM-GDS-HS4U GDS® Hand Strap for Phones

with IntelliSkin®



RAM-GDS-HS4MU GDS® Magnetic Hand Strap for Phones with IntelliSkin®



RAM-HOL-BC-U1U GDS® Uni-Conn™ Belt Clip Adapter



RAM-GDS-STU GDS® Wrist Strap for IntelliSkin®



RAM-GDS-SS1U GDS® Shoulder Strap Accessory

RAM-GDS-SS2U GDS® Shoulder Strap with Breakaway Feature



drops in fast-paced environments.

External USB-C port

RAM-GDS-SKIN-ZE37-C IntelliSkin® for Zebra EM45 with External USB-C Port



RAM-GDS-SKIN-HON14-C IntelliSkin® for Honeywell CT37



Screen Protector

RAP-SKIN-SP-8-10 RAM® Screen Protector for XCover7 Pro & 6 Pro - 10-Pack

RAM-GDS-SKIN-SAM84-C IntelliSkin® for XCover6/7 Pro with External USB-C Port

Spring-loaded top cup for one-handed docking and removal.



Locking & non-locking options available

Back cavity supports ergo accessories

USB-C 2.0 connection



RAM-GDS-DOCKL-V15-CU

GDS® Powered Locking Vehicle Dock for Honeywell CT37 with IntelliSkin®



Locking & non-Locking options available



USB-C 3.1 connection



RAM-GDS-DOCK-V1CU

GDS® Vehicle Phone Dock with USB Type-C 3.1 for IntelliSkin® Products

DEVICE	External USB-C Port	Non-Locking	Locking
iPhone 16	RAM-GDS-SKIN-AP48-C	RAM-GDS-DOCK-V15-AP4850U	RAM-GDS-DOCKL-V15-AP4850U
iPhone 16 Plus	RAM-GDS-SKIN-AP49-C	RAM-GDS-DOCK-V1CU	RAM-GDS-DOCKL-V3CU
iPhone 16 Pro	RAM-GDS-SKIN-AP50-C	RAM-GDS-DOCK-V15-AP4850U	RAM-GDS-DOCKL-V15-AP4850U
iPhone 16 Pro Max	RAM-GDS-SKIN-AP51-C	RAM-GDS-DOCK-V1CU	RAM-GDS-DOCKL-V3CU
Honeywell CT37	RAM-GDS-SKIN-HON14-C	RAM-GDS-DOCK-V15-CU	RAM-GDS-DOCKL-V15-CU
Samsung XCover6/7 Pro	RAM-GDS-SKIN-SAM84-C	RAM-GDS-DOCK-V15-AU	RAM-GDS-DOCKL-V15-AU
Zebra EM45	RAM-GDS-SKIN-ZE37-C	RAM-GDS-DOCK-V15-AU	RAM-GDS-DOCKL-V15-AU



GDS® FOR ZEBRA HANDHELDS

GDS[®] Tech[™] for Zebra Handheld Computers

Protect your Zebra Handheld PC and its charging port by wrapping in an IntelliSkin® protective sleeve. This sleeve enables a seamless docking experience by instantly connecting the device to a charging source while docked in a GDS® vehicle or desktop docking station.





Available IntelliSkin®



RAM-GDS-SKIN-ZE16-NG IntelliSkin® for EC50/EC55



RAM-GDS-SKIN-ZE34
IntelliSkin® for TC53/TC58



RAM-GDS-SKIN-ZE35
IntelliSkin® for TC73/TC78



RAM-GDS-SKIN-ZE24
IntelliSkin® for TC22/TC27

GDS® Desktop Docks



RAM-GDS-DOCK-6G15P GDS® 6-Port Charging Dock

GDS® 6-Port Charging Dock for Zebra Handheld PCs with IntelliSkin®



RAM-GDS-DOCK-6G15P-RJ45

GDS® 6-Port Charging Dock with RJ45 Ports for Zebra Handheld PCs with IntelliSkin®



Custom top cup enables access to scanner when docked

Key-locking option for theft deterrence

Heated pogo pin option prevents locking up, allowing operation in wet, freezing environments

Additional USB-A connector option for peripheral support





RAM-GDS-DOCK-V12-ZE16CPU GDS® Handheld PC Dock for EC50/EC55



RAM-GDS-DOCK-V12-ZE2434CPU GDS® Handheld PC Dock for TC22/27 and TC53/TC58



RAM-GDS-DOCK-V12-ZE35CPU GDS® Handheld PC Dock for TC73/TC78



All GDS® Handheld PC Docks with USB Type-C 2.0				
PART NUMBER	Device	Key Lock		
RAM-GDS-DOCKL-V12-ZE16CPU	EC50 & EC55	•		
RAM-GDS-DOCK-V12-ZE16CPU	EC50 & EC55			
RAM-GDS-DOCKL-V12-ZE2434CPU	TC22, TC27, TC53, & TC58	•		
RAM-GDS-DOCK-V12-ZE2434CPU	TC22, TC27, TC53, & TC58			
RAM-GDS-DOCKL-V12-ZE35CPU	TC73 & TC78	•		
RAM-GDS-DOCK-V12-ZE35CPU	TC73 & TC78			



GDS® FOR ZEBRA DEVICES

Zebra ET40/ET45

Wrap your new Zebra ET40 or ET45 in an IntelliSkin® protective sleeve to unlock all the features and benefits of the GDS® Ecosystem™. By sliding your tablet into an IntelliSkin®, an integrated USB connector converts power and data sync through pogo pad contacts. These contacts align directly to the pogo pins on all GDS® Docks™ for a seamless GDS® Reach™ experience with charged and added capabilities of peripherals such as a keyboard, scanner, printer, and more.



IntelliSkin®



RAM-GDS-SKIN-ZE20C-NG IntelliSkin® Next Gen for Zebra ET4x 8" Enterprise Tablet



RAM-GDS-SKIN-ZE21C-NG
IntelliSkin® Next Gen for
Zebra ET4x 10" Enterprise Tablet



SEEN IN THIS PHOTO:

RAM-GDS-SKIN-ZE21C-NG

IntelliSkin® Next Gen for Zebra ET4x 10" Enterprise Tablet

RAM-GDS-DOCKL-ZE21PDU

Locking GDS® Power + Data Dock for Zebra ET4x 10" with IntelliSkin®

RAM-DIS-103-2AU

RAM® Standard Heavy Duty Accessory/Display Bracket

RAM-101U

RAM® Double Ball Mount with Two Round Plates - C Size Medium

RAM-KB2-USB

GDS® Keyboard™ with Track Pad

42 GDSTECH.COM

GDS® Docks™



RAM-GDS-DOCK-ZE20PU GDS® Powered Dock for Zebra ET4x 8" Tablet with IntelliSkin®



RAM-GDS-DOCKL-ZE20PD2U Locking GDS® Power + Dual USB Dock for IntelliSkin®



RAM-GDS-DOCKNLL-ZE20PU
GDS® Powered Dock with Latch
for Zebra ET4x 10" Tablet with
IntelliSkin®



RAM-GDS-DOCKL-ZE20PD2U Locking GDS® Power + Dual USB Dock for Zebra ET4x 8" with IntelliSkin®



RAM-GDS-DOCKL-ZE21PD2U Locking GDS® Power + Dual USB Dock for Zebra ET4x 10" with IntelliSkin®

PART NUMBER	Powered	Key Lock	Single USB Peripheral	Dual USB Peripheral	ET40/ET45 8"	ET40/ET45 10"
RAM-GDS-DOCK-ZE20PU	•				•	
RAM-GDS-DOCK-ZE20PDU	•		•		•	
RAM-GDS-DOCK-ZE20PD2U	•			•	•	
RAM-GDS-DOCKL-ZE20PU	•	•			•	
RAM-GDS-DOCKL-ZE20PDU	•	•	•		•	
RAM-GDS-DOCKL-ZE20PD2U	•	•		•	•	
RAM-GDS-DOCK-ZE21PU	•					•
RAM-GDS-DOCK-ZE21PDU	•		•			•
RAM-GDS-DOCK-ZE21PD2U	•			•		•
RAM-GDS-DOCKL-ZE21PU	•	•				•
RAM-GDS-DOCKL-ZE21PDU	•	•	•			•
RAM-GDS-DOCKL-ZE21PD2U	•	•		•		•

Accessories



RAM-GDS-ROT02-ZE20U GDS® Roto-Mag™ 3-in-1 Grip Handle Accessory for Zebra ET4x 8" Tablet



RAM-GDS-ROT02-ZE21U GDS® Roto-Mag™ 3-in-1 Grip Handle Accessory for Zebra ET4x 10" Tablet



RAM-GDS-HS1-ZE21U GDS® Hand-Stand™ for Zebra ET4x 10"



RAM-GDS-HS2-ZE21U GDS® Hand Strap Accessory for Zebra ET4x 10"













Temperature Control

Located at the back of your GDS® Tough-Dock™ is an empty housing for upgrading your mounting solution. This housing can accommodate various temperature modules provided by RAM® Mounts. Easily install either the RAM® Vent-Temp™, which connects to your vehicle's vents or the RAM® Temp-Right™, which provides regulated heat in extremely cold environments.



RAM[®] Vent-Temp[™] Back Nozzle Attachment

Hot or cold air from your vehicle's air system enters through the RAM® Temp-Right™ nozzle, travels through flexible tube, and exits behind the docked tablet.

RAM-VENT1-RCT-50U

RAM® Vent-Temp™ with Back Dock Connection for Rectangular Vents

RAM-VENT1-RND-50U

RAM® Vent-Temp™ with Back Dock Connection for Round Vents

RAM[®] Vent-Temp[™] Front Nozzle Attachment

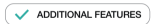
Hot or cold air from your vehicle's air system enters through the RAM® Temp-Right™ nozzle, travels through flexible tube, and exits in front of the docked tablet.

RAM-VENT2-RCT-50U

RAM[®] Vent-Temp[™] with Front Dock Connection for Rectangular Vents

RAM-VENT2-RND-50U

RAM[®] Vent-Temp[™] with Front Dock Connection for Round Vents





Vent cover attaches directly to circular vents using zip ties

Hose attachment includes built-in magnets for easy break-away when not in-use

RAM® Temp-Right™

The RAM® Temp-Right™ heater module regulates device temperatures to maintain functionality in extreme cold environments. Cabin air gets drawn through the Temp-Right™ fan and through the module, heating the air up to the right temperature needed for tablet functionality.

RAM-DOCK-HEATER1-BU

RAM® Temp-Right™ Dock Heating Module for GDS® Tough-Dock™









RAM® NFC Extender

RAM® Mounts takes NFC scanning to the next level by pairing an NFC extender to your NFC capable tablet. With this NFC extender, tablet operators no longer need to remove the device from its docking station to scan—simply install the extender on your docking station and give easy access to programs like Tap To Pay, asset tracking, time management, and more.





NFC ATTACHMENT METHODS



Double Ball Mount: Flat Surface



Double Ball Mount: Direct to Dock



RAM-GDS-DOCKL-SAM62CP-NFCU
Locking GDS® Tough-Dock™ for
Tab Active5 & 3 with RAM® NFC Extender



RAM-GDS-DOCK-SAM62CP-NFC
GDS® Tough-Dock™ for Tab
Active5 & 3 with RAM® NFC Extender



RAM-GDS-DOCKB-SAM62-NFCU GDS® Tough-Dock™ Body for Samsung Tab Active5 & 3 with NFC Extender





UNIVERSAL DOCKS

Desktop Docks

Perfect for office environments, GDS® desktop docks can support any device equipped with an IntelliSkin® sleeve to deliver full-time charging as well as data transfer capabilities. Docks ranging from single to multi-device support keep electronic devices protected and at the ready. GDS® desktop docks support a number of electronic devices as well as power and data communication.



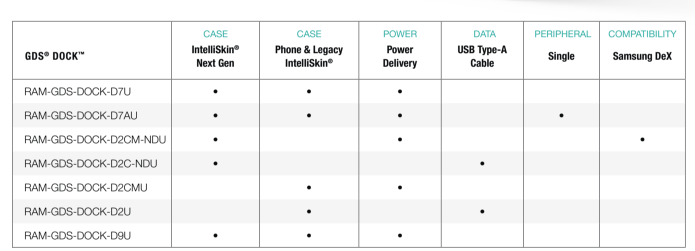
RAM-GDS-DOCK-D7U
GDS® Desktop Dock with
Power Delivery



RAM-GDS-DOCK-D7AU
GDS® Desktop Dock with Power
Delivery & Peripheral Port



Provides scalability as mobile electronics evolve. Enabling users to minimize expense for future electronics by its modular design and easy upgrades.





Low-profile docking station for electronic devices equipped with an IntelliSkin® protective case



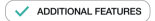
The Desktop Dock features pogo pin contacts designed to match the pogo pads on IntelliSkin®wrapped devices supporting USB Type-C data transfer and charging profiles



Power Delivery docks include a male to male USB Type-C cord which plugs directly into the back of the dock and to a Power Delivery charging source

Multi-Port Desktop Docks

The GDS® 6-Port Charging Dock was designed specifically to support up to six devices for simultaneous charging. These charging stations reduce the amount of charging cords needed to charge each device by consolidating power through one cord and provide each electronic device with its own charging bay to reduce clutter.



- Supports devices with Power Delivery
- Integrated pogo pads with distinctive D shape™ connector
- 6-Port dock allows space for ergonomic accessories



Multi-Port Charging for Mixed Devices



RAM-GDS-DOCK-6G16P-RJ45
GDS® 6-Port Charging Dock with RJ45
Ports for Devices with IntelliSkin®



RAM-GDS-DOCK-6G17P-RJ45 GDS® Uni-Conn™ 6-Port Power + RJ45 Dock for Tablets with IntelliSkin®



RAM-GDS-DOCK-6G17P GDS® Uni-Conn™ 6-Port Powered Dock for Tablets with IntelliSkin®

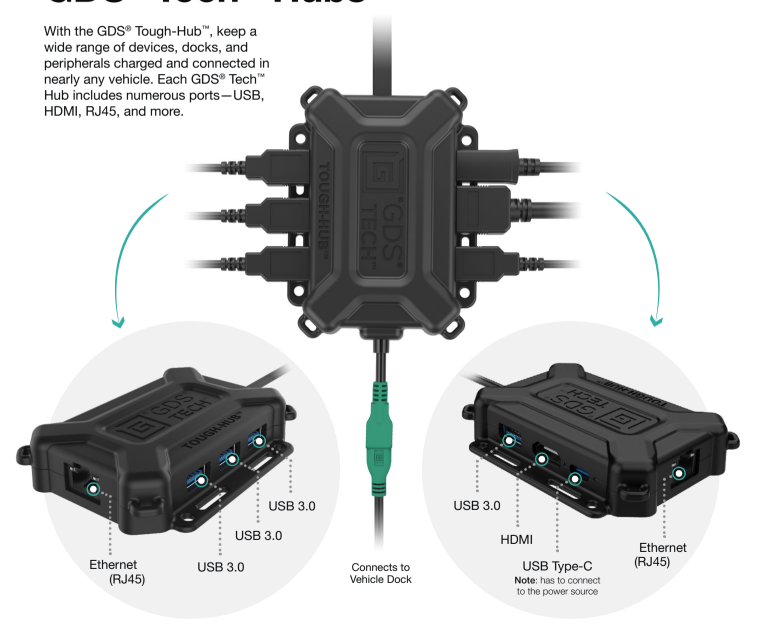


RAM-GDS-DOCK-6G16P GDS® 6-Port Charging Dock for Devices with IntelliSkin®





GDS® Tech™ Hubs



RAM-GDS-HUB-TYPEC-01-B

 $\mathsf{GDS}^{\scriptscriptstyle{\texttt{\tiny{\$}}}}$ Tough-Hub $^{\scriptscriptstyle{\mathsf{\top}}}$ with USB Type-C for Vehicles

Desktop Experience On the Go

With mobile desktop device enablement tools like Samsung DeX of Zebra Workstation Connect, you can transform your mobile device into a mobile office—from your vehicle to your desk. By connecting a Workstation Connect or DeX-enabled device via USB to a GDS[®] Dock™, keep your device protected and charged while taking advantage of the desktop experience.





RAM-GDS-HUB-TYPEC-02-AGDS® Hub™ With USB Type-C for Desktop

RAM-GDS-HUB-TYPEC-DL1 GDS® Hub™ with DisplayLink





GDS® View™

The GDS® View™ 13.3" touchscreen monitor lets you take the PC experience on the road. Create a mobile workstation that takes advantage of the GDS® Reach™ experience for data sync and charging capabilities. The GDS® View™ monitor has undergone MIL-STD-810H shock and vibration testing, ensuring performance in the most demanding environments.

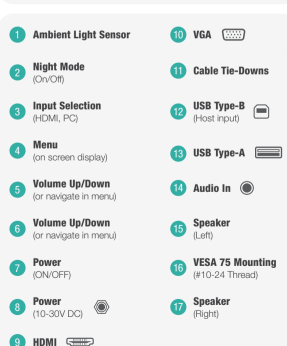
This two-point capacitive touchscreen monitor allows you to pinch, zoom, and select—and includes an anti-glare and anti-fingerprint treatment. Control buttons on the front of the monitor are easy to access, while a red monochrome night mode helps to reduce eyestrain. In addition, two integrated 2W speakers allow for audio.



RAM-GDS-MON-13-1 GDS® View™ 13.3" Touch Screen Monitor

13.3"





GDS[®] Ecosystem[™] Vehicle Bundle with Monitor, Keyboard & Phone Mount

RAM-VB-196-GDS-EC01

GDS® Ecosystem™ Vehicle Bundle with Monitor, Keyboard & Phone Mount



Connect it all with the GDS® Tough-Hub™



RAM-VP-SW2F-45-2461

RAM® Tele-Pole™ with 4" & 5" Poles and Double Ball 75x75mm VESA Mount

RAM-VB-202-A-SW1

RAM® No-Drill™ Laptop Mount for Ford Explorer, Ranger & Bronco





GDS[®] Keyboard[™]

Featuring AMPS and VESA hole patterns for attachment to a variety of brackets, these rugged GDS® Keyboard™ solutions are RAM® Mounts Compatible™. With the RAM® Tab-Tite™ and RAM® Tab-Lock™ holders, easily secure either wired keyboard into place for use in vehicles and other mobile workstations. Choose between two keyboard versions: one featuring a 10-key numeric pad and the other featuring a track pad.



RAM-KB2-USB
GDS® Keyboard™ with Track Pad



Backlit with red illumination to reduce eyestrain at night



RAM-KB4-USBGDS® Keyboard™ with 10-Key Numeric Pad

Track pad & 10-Key options available. IP65 rated to protect against dust and spills



RAM-DIS-103-1AU RAM® Standard Heavy Duty Accessory/Display Bracket



RAM-DIS-103-2AU
RAM® Standard Heavy Duty
Accessory/Display Bracket



RAM-HOL-TABL-KBU
RAM® Tab-Lock™ Locking
Holder for GDS® Keyboard™



RAM-HOL-TAB-KBU RAM® Tab-Tite™ Holder for GDS® Keyboard™





GDS® Slide Dock™

Designed to solve charging issues in a variety of applications, the GDS® Slide Dock™ is a scalable solution for charging multiple devices at the same time. It can be integrated into any flat surface, charging carts, and more. Each GDS® Slide Dock™ includes an LED indicator light that lets you know whether or not it's connected to power, and is available as both a drill-down attachment or a magnetic base.



PART NUMBER	MOUNT TYPE	POWER CONNECTOR
RAM-GDS-DOCK-G7B-8-NGU	Drill-Down	USB Type-C Male
RAM-GDS-DOCK-G7M-8-NGU	Magnetic	USB Type-C Male
RAM-GDS-DOCK-G7-8-NGU	Module Only	USB Type-C Male
RAM-GDS-DOCK-G7B-NGU	Drill-Down	USB Type-A Male
RAM-GDS-DOCK-G7M-NGU	Magnetic	USB Type-A Male
RAM-GDS-DOCK-G7-NGU	Module Only	USB Type-A Male



Phone Cabinet Module

This charging module supports up to six devices with IntelliSkin® protective sleeves and can be installed along multiple modules in a cabinet with 19" industry standard racks, creating the ideal mass charging solution for a variety of use cases involving a large inventory of usable smart phones, such as museums, tours, warehouses, retail and more. Utilizing the 78W power supply, this charging module delivers 12.5W of power simultaneously to each device drawing from any standard 120V or 220V wall outlet or power strip.

6-Port charging module for any phone with an IntelliSkin® protective case; charges up to 6 devices simultaneously



RAM-GDS-DOCK-6G10PU GDS® 6-Port Charging Module for IntelliSkin® Phones in Cabinets





GDS® CAN Bus



For the last few decades, RAM® Mounts has collaborated with the industry's best innovators to build the future of mobility. The key to a mobile workforce combines device, software, and docking solution. Every day our engineering teams look for ways to optimize product performance to seamlessly integrate into one another, making the lives of drivers all around the world easier, and business logistics scalable. That's why RAM® offers turnkey, rugged, cost-effective mounting solutions for ELD compliance. Depending on what device you are deploying, RAM® will either have the right solution ready to go or custom-build the right kit for you. Take advantage of upgrades like peripheral support, add-on accessories, and the award-winning GDS® Tech™ for connective longevity and reliability.

How it works

The GDS® CAN Bus allows users to simultaneously charge onboard ELDs and extract RAW CAN data to be read by third-party software, providing unparalleled flexibility and control over vehicle data.

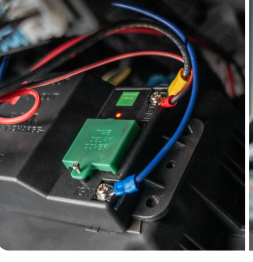




Unlock the power of seamless data transfer and Power Delivery fast charging with GDS® CAN Bus technology



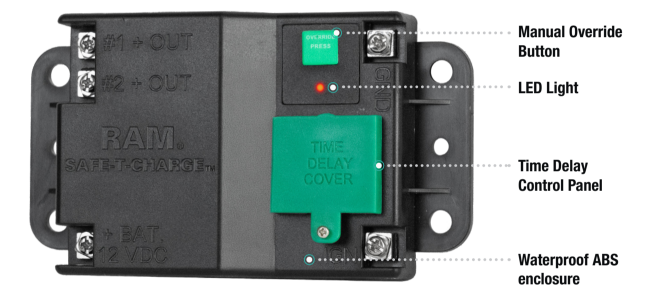
=(1)





Safe-T-Charge™

This device is a smart, configurable voltage monitoring solution designed to protect vehicle and equipment batteries from excessive drain. It automatically cuts power to connected devices based on ignition status or voltage thresholds—ensuring essential electronics remain powered as needed without compromising engine start capability.









Power-Off Delay Timer

Set timeouts from instant up to 8 hours post-ignition—ideal for IT updates, remote access, or continued power needs.

Surge Protection

Surge, reverse polarity & jump start protection ensures safe, reliable connection and uninterrupted operation in tough electrical environments.



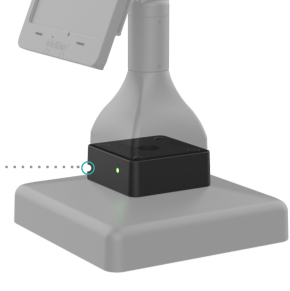


Power Over Ethernet

Integrate Power over Ethernet (PoE) into your mounting solution for a secure wired network connection—ideal for pushing software updates or syncing data



during device downtime.



RAM-GDS-CHARGE-POE-PD-VESAU

RAM® PoE to Power Delivery Module with VESA & Pedestal Hole Patterns







RAM-GDS-CHARGE-POE-PDU

RAM® PoE to Power Delivery Charging Module with JST & RJ45

Accessories



RAM-CAB-USBCM90-JST300U RAM® 90-Degree USB-C Male to JST Male Cable – 300mm Long



RAM-CAB-USBCM90-JSTU RAM® 90-Degree USB-C Male to JST Male Cable – 1.5 Meters Long





Hardwire Chargers

Maintain a consistent power connection to your fleet of devices with the GDS® Modular Hardwire Chargers. When it comes time to upgrade, avoid any rewiring by simply unplugging the power connector and attaching the new charger components. As part of GDS® Reach™ enabled by the GDS® Ecosystem™, our solutions work seamlessly to keep devices protected, connected, and charged in nearly any application.

CLICK TO SHOP ALL CHARGERS



HARDWIRE CHARGERS	Output Connector	Power Delivery	Legacy USB	Input Voltage	Output Voltage	Input Cable Length	Output Cable Length
RAM-GDS-CHARGE-V3C-3U	USB-C Male	Yes	Yes	10 - 30 VDC	5 - 15 VDC	2.5M	1M
RAM-GDS-CHARGE-V3CH-2U	USB-C Male	Yes	Yes	30 - 64 VDC	5 - 15 VDC	2.5M	1M
RAM-GDS-CHARGE-V3FC-2U-NC	USB-C Female	Yes	Yes	10 - 28 VDC	5 - 12 VDC	2.5M	1M
RAM-GDS-CHARGE-V7CU	USB-C Male	No	Yes	10 - 30 VDC	5.42 - 9 VDC	2.5M	1M
RAM-GDS-CHARGE-V8CU	USB-C Male	No	Yes	30 - 64 VDC	5.42 - 9 VDC	2.5M	1M
RAM-GDS-CHARGE-USBC-V7B1-1U	USB-A Female (USB-C extend)	No	Yes	10 - 30 VDC	5 - 9 VDC	1.2M	200mm
RAM-GDS-CHARGE-USBC-V8BU	USB-A Female (USB-C extend)	No	Yes	30 - 64 VDC	5 - 9 VDC	1.2M	200mm
RAM-GDS-CHARGE-V7C-RP1226U	USB-C Male	No	Yes	10-30VDC	5.42 - 9VDC	1M	1M

Wall Chargers



RAM-GDS-CHARGE-USB2W GDS® 2-Port USB Wall Charger



RAM-GDS-CHARGE-PPS-C2W GDS® Type-C and Type-A 33W 2-Port Wall Charger

CLA Chargers



RAM-GDS-CHARGE-USB2QCCIG GDS® 2-Port USB Cigarette Charger with Qualcomm® Quick Charge™



RAM-GDS-CHARGE-PPS-CIGC GDS® Type-C and Type A 2-Port Cigarette Charger

SAE Chargers



RAM-GDS-CAB-CIGM-SAE GDS® Cigarette Charger with 2M Cable & SAE Connector

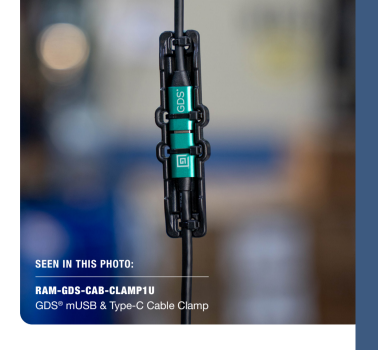


RAM-GDS-CAB-SAE-SPLIT
GDS® Hardwire Power Cable with
Dual SAE Splitter

Cables and Cable Retention

When it comes to device safety, it's the little details that matter. Cable retention is a vital piece of the puzzle in maintaining a secure connection between your device and ensuring it does not become unplugged from its power source.

Explore our GDS® cable clamp accessories below to learn how easy cable management and retention can be with the help of RAM® Mounts.





RAM-GDS-CAB-CLAMP1U
GDS® Cable Clamp for mUSB & USB
Type-C Cables



RAM-GDS-CAB-CLAMP2U GDS® Cable Clamp for USB Type-A Cables



RAM-GDS-CAB-MUSB2-2U GDS® Genuine USB 2.0 Straight .75M Cable



RAM-GDS-CAB-USBC-AMCMU-1 GDS® Genuine USB Type-C 2.0 Cable



RAM-GDS-CAB-USBC-CMCFU GDS® Genuine USB Type-C .8 Meter Extension Cable



RAM-GDS-CAB-USBC-CMCM-20-10 GDS® Genuine USB Type-C 2.0 Male to Male 1M Cable



RAM-GDS-CAB-USBC-CMCMU GDS® Genuine USB Type-C 3.1 Male to Male .5M Cable



RAM-GDS-CAB-MUSB2-1 GDS® Genuine USB 2.0 Straight 1.2M Cable









Care & Maintenance

When it comes to protecting and maintaining your fleet of devices, regular care is important for long-term performance. Learn more about our recommended cleaning, care, and maintenance below.

For Maintenance

Use 70% Isopropyl Alcohol for routine maintenance and light buildup of debris.

Cleaning Agent

+ Q-tips



For Connection Issues

Use DeoxIT® Pen for extreme buildup of debris, or if you're experiencing loss of connection.

DeoxIT Pen



Cleaning

Uncap your DeoxIT® Pen, or wet the end of your Q-tip with the cleaning agent and twist in a circular motion against each pogo pad 2-4 times each pad. Check pad for cleanliness and repeat the process until thoroughly cleaned.

Note: After using DeoxIT®, perform one cleaning with isopropyl alcohol.

General Care & Maintenance

For spills or accumulated dirt on the GDS® Dock™ pogo pins, gently clean using contact cleaner or alcohol on a cotton swab. Use contact cleaner or alcohol with a stiff brush to clean IntelliSkin® contacts.

For industrial and heavy use environments, clean pogo pins and contacts on a regular basis.

 $3\mbox{--}year$ warranty on all electronic components/Lifetime Warranty on all non-electronic components

The exclusive NPI Lifetime Warranty states that all GDS® non-electronic components and parts are warranted against defect in materials and workmanship for the life of the product or part. NPI's Lifetime Warranty covers the product or its components only. The mount device is not covered under the Lifetime Warranty and will not be replaced if damaged as a result of mount failure. This warranty is expressly limited to persons in the United States, and all foreign countries who purchase GDS® for resale or use in the ordinary course of the buyer's business. This warranty does not cover any product or part that has been abused, worn out, heated, ground or otherwise altered, used for a purchase other than that for which it was intended, or used in a manner inconsistent with any instruction regarding its use.













COMPATIBILITY

IntelliSkin® Compatibility

Looking for the right IntelliSkin® fit? Use the tables below to find compatible docks, accessories, and devices at a glance.

IntelliSkin® Next Gen

Apple

MODEL	IntelliSkin®	Led Light	D-Shape & Rear Pogo Pads	Uni-Conn™ Adapter	Available In Gray
iPad 10th Gen	RAM-GDS-SKIN-AP40-NG	RAM-GDS-SKIN-AP40-NG-LED		Adjustable	
iPad 11th Gen	RAM-GDS-SKIN-AP40-NG	RAM-GDS-SKIN-AP40-NG-LED		Adjustable	
iPad Air 11 (M2 & M3)	RAM-GDS-SKIN-AP32-NG	RAM-GDS-SKIN-AP32-NG-LED		Adjustable	
iPad Air 13 (M2 & M3)	RAM-GDS-SKIN-AP47-NG			Standard	•
iPad Air 4 & 5	RAM-GDS-SKIN-AP32-NG	RAM-GDS-SKIN-AP32-NG-LED		Adjustable	
iPad mini 6 & A17 pro	RAM-GDS-SKIN-AP36-NG			Adjustable	•
iPad Pro 11 (M4)	RAM-GDS-SKIN-AP46-NG			Standard	
iPad Pro 11" 1st - 4th Gen	RAM-GDS-SKIN-AP32-NG	RAM-GDS-SKIN-AP32-NG-LED		Adjustable	
iPad Pro 12.9 3rd - 5th Gen	RAM-GDS-SKIN-AP47-NG			Standard	•
iPad Pro 12.9 6th Gen	RAM-GDS-SKIN-AP47-NG			Standard	•
iPad Pro 13 (M4)	RAM-GDS-SKIN-AP47-NG			Standard	•

Samsung

MODEL	IntelliSkin®	Led Light	D-Shape & Rear Pogo Pads	Uni-Conn™ Adapter	Available In Gray
Tab A7 Lite 8.7"	RAM-GDS-SKIN-SAM80-NG			Standard	
Tab A8 10.5"	RAM-GDS-SKIN-SAM83-NG			Adjustable	
Tab A9	RAM-GDS-SKIN-SAM95-NG			Standard	
Tab A9+	RAM-GDS-SKIN-SAM88-NG	RAM-GDS-SKIN-SAM88-NG-LED		Standard	•
Tab Active3	RAM-GDS-SKIN-SAM74-NG			Standard	
Tab Active4 Pro	RAM-GDS-SKIN-SAM54-NG-1			Adjustable	
Tab Active5	RAM-GDS-SKIN-SAM90-NG		RAM-GDS-SKIN-SAM99DB-NG	Standard	•
Tab Active5 Pro	RAM-GDS-SKIN-SAM54-NG-1			Adjustable	
Tab S10 FE	RAM-GDS-SKIN-SAM86-NG			Standard	
Tab S10+	RAM-GDS-SKIN-SAM87-NG			Standard	
Tab S7 FE+	RAM-GDS-SKIN-SAM78-NG			Adjustable	•
Tab S7+ & S8 +	RAM-GDS-SKIN-SAM78-NG			Adjustable	•
Tab S9 & S9 FE	RAM-GDS-SKIN-SAM86-NG			Standard	
Tab S9 FE+ & S9+	RAM-GDS-SKIN-SAM87-NG			Standard	

Zebra

MODEL	IntelliSkin®	Led Light	D-Shape & Rear Pogo Pads	Uni-Conn™ Adapter	Available In Gray
ET4x 8"	RAM-GDS-SKIN-ZE20C-NG			RAM-GDS-U1-ZE20U	
ET4x 10"	RAM-GDS-SKIN-ZE21C-NG			RAM-GDS-U1-ZE21U	



IntelliSkin® Thin-Case™

Apple

MODEL	D-Shape	Rear Pogo Pads	D-Shape & Rear Pogo Pads	Uni-Conn™ Adapter	Available In Gray
iPad 10th Gen & 11th Gen	RAM-GDS-SKIN-AP40-TCD	RAM-GDS-SKIN-AP40-TCB		Standard	•
iPad Air 11 (M2 & M3)	RAM-GDS-SKIN-AP45-M2-TCD	RAM-GDS-SKIN-AP45-M2-TCB	RAM-GDS-SKIN-AP45-M2-TCDB	Standard	•
iPad mini 6 & A17 Pro	RAM-GDS-SKIN-AP36-TCD	RAM-GDS-SKIN-AP36-TCB		Standard	•
iPad Pro 11 (M4)	RAM-GDS-SKIN-AP45-M4-TCD	RAM-GDS-SKIN-AP45-M4-TCB	RAM-GDS-SKIN-AP45-M4-TCDB	Standard	•
iPad Pro 12.9 3rd - 5th Gen	RAM-GDS-SKIN-AP37-TCD	RAM-GDS-SKIN-AP37-TCB		Standard	•

Samsung

MODEL	D-Shape	Rear Pogo Pads	D-Shape & Rear Pogo Pads	Uni-Conn™ Adapter	Available In Gray
Tab A9+	RAM-GDS-SKIN-SAM88-TCD	RAM-GDS-SKIN-SAM88-TCB		Standard	•
Tab Active3/5	RAM-GDS-SKIN-SAM93-TCD	RAM-GDS-SKIN-SAM93-TCB		Standard	•
Tab S10+	RAM-GDS-SKIN-SAM96-TCD	RAM-GDS-SKIN-SAM96-TCB		Standard	•
Tab S9+ & S9 FE+	RAM-GDS-SKIN-SAM96-TCD	RAM-GDS-SKIN-SAM96-TCB		Standard	•

IntelliSkin® for Handhelds

Apple

MODEL	IntelliSkin®	External USB-C Port
iPhone 15	RAM-GDS-SKIN-AP41	
iPhone 15 Plus	RAM-GDS-SKIN-AP43	
iPhone 15 Pro	RAM-GDS-SKIN-AP42	
iPhone 15 Pro Max	RAM-GDS-SKIN-AP44	
iPhone 16		RAM-GDS-SKIN-AP48-C
iPhone 16 Plus		RAM-GDS-SKIN-AP49-C
iPhone 16 Pro		RAM-GDS-SKIN-AP50-C
iPhone 16 Pro Max		RAM-GDS-SKIN-AP51-C

Zebra

MODEL	IntelliSkin®	External USB-C Port
EM45	RAM-GDS-SKIN-ZE37	RAM-GDS-SKIN-ZE37-C
TC22/27	RAM-GDS-SKIN-ZE24 RAM-GDS-SKIN-ZE24-GRY	
TC53/58	RAM-GDS-SKIN-ZE34 RAM-GDS-SKIN-ZE34-GRY	
TC73/78	RAM-GDS-SKIN-ZE35-NG	

Samsung

MODEL	IntelliSkin®	External USB-C Port
XCover6 Pro & 7 Pro	RAM-GDS-SKIN-SAM84 RAM-GDS-SKIN-SAM84-GRY	RAM-GDS-SKIN-SAM84-C
XCover7	RAM-GDS-SKIN-SAM94	

Honeywell

MODEL	IntelliSkin®	External USB-C Port
CT37		RAM-GDS-SKIN-HON14-C







COMPATIBILITY

Apple

All docks have USB Type-C compatible power charging



iPad 10th Generation and iPad Air 5 and iPad Pro 11" 1st-4th Generation and iPad Pro 11" (M4)

Tough-Docks™	P	\$	ტ	ψ
RAM-GDS-DOCK-AP32CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-AP32CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-AP32CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-AP32CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCK-AP32CU			USB Type-C 3.1	
RAM-GDS-DOCKL-AP32CU	Key-Locking		USB Type-C 3.1	
RAM-GDS-DOCKF-AP32CU		Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCKLF-AP32CU	Key-Locking	Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCK-AP32CDU			USB Type-C 2.0	Single USE Type-A Poi
RAM-GDS-DOCKL-AP32CDU	Key-Locking		USB Type-C 2.0	Single USE Type-A Poi
RAM-GDS-DOCK-AP32CD2U			USB Type-C 2.0	Dual USB Type-A Por
RAM-GDS-DOCKL-AP32CD2U	Key-Locking		USB Type-C 2.0	Dual USB Type-A Port
IntelliSkin® for 10th Gen	- <u></u>			
RAM-GDS-SKIN-AP40-NG				
IntelliSkin® for Air 5 And Pro 11"	- ;•			
RAM-GDS-SKIN-AP32-NG				
RAM-GDS-SKIN-AP32-NG-LED	LED Light			
IntelliSkin® for iPad Pro 11" (M4)				
RAM-GDS-SKIN-AP46-NG				



ACCESSORIES



iPad Pro 12.9" $3^{\text{rd}}\text{-}6^{\text{th}}$ Generation and iPad Pro 13" (M4) and iPad Air 13" (M2)

Tough-Docks™	P	45,	ტ	Ψ
RAM-GDS-DOCK-AP37CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-AP37CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-AP37CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-AP37CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCK-AP37CD2U			USB Type-C 2.0	Dual USB Type-A Ports
RAM-GDS-DOCKL-AP37CD2U	Key-Locking		USB Type-C 2.0	Dual USB Type-A Ports
RAM-GDS-DOCK-AP37CU			USB-C 3.1	
IntelliSkin® for iPad Pro 12.9" & iP	ad Pro 13"(M)			
RAM-GDS-SKIN-AP47-NG				
RAM-GDS-SKIN-AP47-NG-GRY				
IntelliSkin® for iPad Air 13" (M2)		-) -		
RAM-GDS-SKIN-AP47-NG				



iPad mini 6

GDS® Tough-Docks™	p	ტ	ψ
RAM-GDS-DOCKL-V10-OMT3U	Key-Locking	USB Type-C 2.0	
RAM-GDS-DOCKL-V10-OMT3CDU	Key-Locking	USB Type-C 2.0	Single USB Type-A Ports
RAM-GDS-DOCKL-V10-OMT3CD2U	Key-Locking	USB Type-C 2.0	Dual USB Type-A Ports
IntelliSkin® for iPad mini 6	->		
RAM-GDS-SKIN-AP36-NG			



iPhone 15 Series

Vehicle Docks	P	ტ
RAM-GDS-DOCK-V1CPU		USB Type-C 2.0
RAM-GDS-DOCKL-V3CPU	Key-Locking	USB Type-C 2.0
RAM-GDS-DOCK-V1CU		USB Type-C 3.1
RAM-GDS-DOCKL-V3CU	Key-Locking	USB Type-C 3.1



TOUGH-DOCK™ COMPATIBILITY

Samsung

All docks have USB Type-C compatible power charging



Galaxy Tab A9+

Tough-Docks™	P	\$	ტ	ψ
RAM-GDS-DOCK-SAM88CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-SAM88CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCK-SAM88CP-CU			USB Type-C 2.0	Single USB Type-C Port
RAM-GDS-DOCK-SAM88CD2U			USB Type-C 2.0	Dual USB Type-A Ports
RAM-GDS-DOCKL-SAM88CD2U	Key-Locking		USB Type-C 2.0	Dual USB Type-A Ports
RAM-GDS-DOCK-SAM88CDU			USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCK-SAM88EDU			USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCKL-SAM88CDU	Key-Locking		USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCK-SAM88EU			PoE	

Intel	licki	n®
IIIICI	поки	

-

RAM-GDS-SKIN-SAM88-NG

RAM-GDS-SKIN-SAM88-NG-LED

LED Light

RAM-GDS-SKIN-SAM88-NG-GRY



Galaxy Tab A7 Lite 8.7" & Tab9

Tough-Docks™	P	45	ტ	ψ
RAM-GDS-DOCK-SAM80CPU			USB Type-C 2.0	
RAM-GDS-DOCK-SAM80CDU			USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCK-SAM80CD2U			USB Type-C 2.0	Dual USB Type-A Ports
RAM-GDS-DOCKL-SAM80CPU	Key-Locking		USB Type-C 2.0	-
RAM-GDS-DOCKL-SAM80CDU	Key-Locking		USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCKL-SAM80CD2U	Key-Locking		USB Type-C 2.0	Dual USB Type-A Ports
IntelliSkin®	- •			
RAM-GDS-SKIN-SAM80-NG				
RAM-GDS-SKIN-SAM80-NG-LED	LED Light			
RAM-GDS-SKIN-SAM95-NG				



Galaxy Tab A8 10.5"

Tough-Docks™	p	ş	ڻ ٺ	ψ
RAM-GDS-DOCK-SAM83CPU			USB Type-C 2.0	
RAM-GDS-DOCK-SAM83CDU			USB Type-C 2.0	Single USB Type-A Port
RAM-GDS-DOCKL-SAM83CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKL-SAM83CDU	Key-Locking		USB Type-C 2.0	Single USB Type-A Port
IntelliSkin®	-) -			
RAM-GDS-SKIN-SAM80-NG				



RAM-GDS-SKIN-SAM80-NG-LED LED Light



Tough-Docks™	p	Ģ	ტ	ψ
RAM-GDS-DOCK-SAM75CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-SAM75CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-SAM75CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-SAM75CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	
IntelliSkin®	- \			
RAM-GDS-SKIN-SAM75-NG				
RAM-GDS-SKIN-SAM75-NG-LED	LED Light			

Galaxy Tab S8+, S7+, and S7 FE 12.4"



Tough-Docks™	P	•	ტ	Ψ
RAM-GDS-DOCK-SAM78CU			USB Type-C 3.1	
RAM-GDS-DOCKL-SAM78CU	Key-Locking		USB Type-C 3.1	
RAM-GDS-DOCKF-SAM78CU		Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCKLF-SAM78CU	Key-Locking	Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCK-SAM78CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-SAM78CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-SAM78CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-SAM78CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	

RAM-GDS-SKIN-SAM78-NG

IntelliSkin®



Tab Active5 and Tab Active3 and Tab Active2



cking — Cooling cking Cooling cking — Cooling cking Cooling	Fan USB Type-C 2.0 USB Type-C 3.1 USB Type-C 3.1 Fan USB Type-C 3.1) –) –) –
Cooling cking Cooling cking - cking - Cooling	Fan USB Type-C 2.0 Fan USB Type-C 2.0 USB Type-C 3.1 USB Type-C 3.1 Fan USB Type-C 3.1	- - -
cking Cooling cking - Cooling	Fan USB Type-C 2.0 USB Type-C 3.1 USB Type-C 3.1 Fan USB Type-C 3.1	
cking - Cooling	USB Type-C 3.1 USB Type-C 3.1 Fan USB Type-C 3.1	
Cooling	USB Type-C 3.1 Fan USB Type-C 3.1	
Cooling	Fan USB Type-C 3.1	
· ·	31	
cking Cooling	Ean LISP Type C 2.1	
	Tarr USB Type-C 3.1	
	USB Type-C 2.0	Single USB Type-A Port
cking –	USB Type-C 2.0	Single USB Type-A Port
Cooling	Fan USB Type-C 2.0	Single USB Type-A Port
cking Cooling	Fan USB Type-C 2.0	Single USB Type-A Port
	USB Type-C 2.0	Dual USB Type-A Ports
cking –	USB Type-C 2.0	Dual USB Type-A Ports
Cooling	Fan USB Type-C 2.0	Dual USB Type-A Ports
cking Cooling	Fan USB Type-C 2.0	Dual USB Type-A Ports
	USB Type-C 2.0	_
	USB Type-C 2.0	_
	Cooling	cking USB Type-C 2.0 Cooling Fan USB Type-C 2.0 cking Cooling Fan USB Type-C 2.0 USB Type-C 2.0

IntelliSkin®

-

RAM-GDS-SKIN-SAM74-NG

W abo ordiv ordivir a rea

RAM-GDS-SKIN-SAM74-NG-LED LED Light

SEEN IN THIS PHOTO

RAM-GDS-DOCKL-SAM62CPU Locking GDS® Tough-Dock™





Tab Active5 Pro and Tab Active4 Pro and Tab Active Pro

Tough-Docks™	p	Ģ	ტ	ψ
RAM-GDS-DOCK-SAM54CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-SAM54CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-SAM54CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-SAM54CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCK-SAM54CU			USB Type-C 3.1	
RAM-GDS-DOCKL-SAM54CU	Key-Locking		USB Type-C 3.1	
RAM-GDS-DOCKF-SAM54CU		Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCKLF-SAM54CU	Key-Locking	Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCK-SAM54CD2U			USB Type-C 2.0	Dual USB Type-A Ports

-	n	te	el.	IIS	k	ın	w lw

.....

RAM-GDS-SKIN-SAM54-NG-1



Galaxy Tab A 8.4"

Tough-Docks™	p	Ģ	ტ	ψ
RAM-GDS-DOCK-SAM67CPU			USB Type-C 2.0	
RAM-GDS-DOCKL-SAM67CPU	Key-Locking		USB Type-C 2.0	
RAM-GDS-DOCKF-SAM67CPU		Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCKLF-SAM67CPU	Key-Locking	Cooling Fan	USB Type-C 2.0	
RAM-GDS-DOCK-SAM67CU			USB Type-C 3.1	
RAM-GDS-DOCKL-SAM67CU	Key-Locking		USB Type-C 3.1	
RAM-GDS-DOCKF-SAM67CU		Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCKLF-SAM67CU	Key-Locking	Cooling Fan	USB Type-C 3.1	
RAM-GDS-DOCK-SAM67CDU			USB Type-C 2.0	Single USB Type-A Port

IntelliSkin®



RAM-GDS-SKIN-SAM67-NG

RAM-GDS-SKIN-SAM67-NG-LED LED Light





LEGACY GDS® & INTELLISKIN® PRODUCTS

MAKE	MODEL	INTELLISKIN®	VEHICLE DOCK
	iPad 5th & 6th Gen	RAM-GDS-SKIN-AP15	RAM-GDS-DOCKL-V2-AP8U
	iPad mini 4 & 5	RAM-GDS-SKIN-AP27	RAM-GDS-DOCKL-V2-AP27U
Apple	iPad Pro 10.5 & Air 3	RAM-GDS-SKIN-AP16	RAM-GDS-DOCKL-V2-AP16U
τρριο	iPad Pro 11 2nd & 3rd Gen	RAM-GDS-SKIN-AP23-A	RAM-GDS-DOCKL-V2-AP23CPU
	iPad Pro 12.9 3rd, 4th & 5th Gen	RAM-GDS-SKIN-AP24-A	RAM-GDS-DOCKL-V2-AP24CPU
	Galaxy Tab 4 10.1	RAM-GDS-SKIN-SAM13U	RAM-GDS-DOCKT-SAM13U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab 4 7.0	RAM-GDS-SKIN-SAM11U	RAM-GDS-DOCKT-SAM11U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab 4 8.0	RAM-GDS-SKIN-SAM12U	RAM-GDS-DOCKT-SAM12U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab A 10.1	RAM-GDS-SKIN-SAM23	RAM-GDS-DOCKT-SAM23U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab A 10.1 (2019)	RAM-GDS-SKIN-SAM50	RAM-GDS-DOCKL-V2-SAM49U
	Galaxy Tab A 10.1 with S Pen	RAM-GDS-SKIN-SAM26	RAM-GDS-DOCKT-SAM23U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab A 10.5	RAM-GDS-SKIN-SAM43	RAM-GDS-DOCKL-V2-SAM43U
	Galaxy Tab A 7.0	RAM-GDS-SKIN-SAM24	RAM-GDS-DOCKT-SAM24U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab A 8.0 (2015)	RAM-GDS-SKIN-SAM16U	RAM-GDS-DOCKT-SAM16U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab A 8.0 (2017)	RAM-GDS-SKIN-SAM35	RAM-GDS-DOCKL-V2-SAM35U
TABLETS	Galaxy Tab A 8.0 (2017)	RAM-GDS-SKIN-SAM40	RAM-GDS-DOCKL-V2-SAM40CU
Samsung	Galaxy Tab A 9.7	RAM-GDS-SKIN-SAM15U	RAM-GDS-DOCKL-V2-SAM15U
	Galaxy Tab Active2	RAM-GDS-SKIN-SAM29H	RAM-GDS-DOCKL-V2-SAM29CU
	Galaxy Tab E 8.0	RAM-GDS-SKIN-SAM21	RAM-GDS-DOCKT-SAM21U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab E 9.6	RAM-GDS-SKIN-SAM20U	RAM-GDS-DOCKT-SAM20U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S 10.5	RAM-GDS-SKIN-SAM10U	RAM-GDS-DOCKT-SAM10U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S 8.4	RAM-GDS-SKIN-SAM9U	RAM-GDS-DOCKT-SAM9U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S2 8.0	RAM-GDS-SKIN-SAM18U	RAM-GDS-DOCKT-SAM18U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S2 9.7	RAM-GDS-SKIN-SAM19U	RAM-GDS-DOCKT-SAM19U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S3 9.7	RAM-GDS-SKIN-SAM27	RAM-GDS-DOCKT-SAM27U RAM-HOL-TABLBU RAM-GDS-DOCK-V5BU
	Galaxy Tab S4 10.5	RAM-GDS-SKIN-SAM41	RAM-GDS-DOCKL-V2-SAM41U
	Galaxy Tab S5e	RAM-GDS-SKIN-SAM49	RAM-GDS-DOCKL-V2-SAM49U

GDS® FOR ZEBRA

MAKE	MODEL	INTELLISKIN®	VEHICLE DOCK
	Galaxy A10	RAM-GDS-SKIN-SAM56	
	Galaxy A20	RAM-GDS-SKIN-SAM61	
	Galaxy J3 (2016)	RAM-GDS-SKIN-SAM25	
	Galaxy J3 (2017)	RAM-GDS-SKIN-SAM31	
	Galaxy J3 (2018)	RAM-GDS-SKIN-SAM44	
	Galaxy J7 (2018)	RAM-GDS-SKIN-SAM45	
	Galaxy Note 9	RAM-GDS-SKIN-SAM42	
	Galaxy S10	RAM-GDS-SKIN-SAM46	
	Galaxy S10+	RAM-GDS-SKIN-SAM48	
	Galaxy S10e	RAM-GDS-SKIN-SAM47	
PHONES	Galaxy S20 5G	RAM-GDS-SKIN-SAM69	DAM ODO DOOKAMODIA
Samsung	Galaxy S20 FE 5G	RAM-GDS-SKIN-SAM77	RAM-GDS-DOCK-V1CPU
	Galaxy S20 Ultra 5G	RAM-GDS-SKIN-SAM71	
	Galaxy S20+ 5G	RAM-GDS-SKIN-SAM70	
	Galaxy S6	RAM-GDS-SKIN-SAM14U	
	Galaxy S7	RAM-GDS-SKIN-SAM22	
	Galaxy S8	RAM-GDS-SKIN-SAM28	
	Galaxy S8+	RAM-GDS-SKIN-SAM30	
	Galaxy S9	RAM-GDS-SKIN-SAM39	
	Galaxy XCover 4	RAM-GDS-SKIN-SAM37	
	Galaxy XCover 4s	RAM-GDS-SKIN-SAM51	
	Galaxy XCover Pro	RAM-GDS-SKIN-SAM59	

RAM-GDS-AD2U ······ RAM-GDS-DOCK-AD2U ·····



The Snap-Con™ GDS to Micro USB 2.0 Adaptor enables on the go charging and data connectivity of any GDS® compatible device, including devices wrapped in IntelliSkin®, using an included Micro USB 2.0 cable.



The Snap-Con Destop Stand holds your IntelliSkin® device upright while connected to the Snap-Con with integrated cable. Simply connect your Snap-Con to any device in an IntelliSkin and drop into the stand to secure in place.

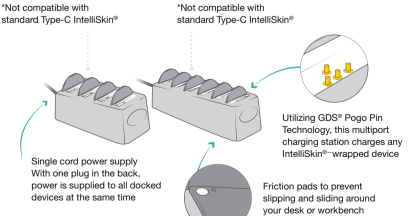
RAM-GDS-DOCK-AD2U ······



Heavy-duty docking and charging base for any device equipped with an IntelliSkin® sleeve including electronic devices. It provides HD data connectivity and an extra-heavy base for stability of larger devices and frequent docking and undocking common in commercial applications.

RAM-GDS-DOCK-4G1PU

RAM-GDS-DOCK-6G1PU













Mount Anything, Anywhere

gdstech.com 1.800.497.7479 sales@rammount.com



GDS", IntelliSkin", GDS" Tech", GDS" Technology", GDS" Green", Distinctive "Double Delta" Shape", One Dock to Connect Them All", GDS" Uni-Conn", GDS" Tab-Conn", GDS" Mobi-Conn", and GDS" Compatible" are trademarks or registered trademarks of National Products inc.

The distinctive Octagon, and D Shape of the GDS® connector is a trademark of National Products Inc.

PATENTS AND TRADEMARKS WWW.RAMMOUNT.COM/IP



RAM® double socket arms with their distinctive Hourglass Shape are recognized globally as a symbol of the reliability, quality, and durability or this line of products. The Hourglass Shape is a registered trademark of National Products Inc.



product shape is a trademark of National Products Inc.



Look for the highly recognizable "Double Delta" trademark, the symbol of quality and reliability.

NATIONAL PRODUCTS INC. PRODUCTS DISCLAIMER & LEGAL INFO · RAMMOUNT.COM/IP

NEVER USE MOBILE COMPUTING OR COMMUNICATION EQUIPMENT WHILE A VEHICLE IS IN MOTION

RAM® Mounts are designed for dynamic mounting applications but are not intended to be used in excess of reasonable load limits. National Products inc., maker of RAM® Mounts, expressly denies any liability for a product failure and assumes no responsibility for lost or damaged mounting systems.

National Products for, assumes on liability for injuries or any other losses systems or responsibility for lost or damaged mounting systems.

D' product shape, "Hourglass" product shape, 3-D Foat, Adapt-A-Post, Adapt-To-RAM, Add-A-Ball, Adjust-A-Pole, Always Protected Always Connected, Aqua Box, Aqua-Box, Bond A-Base, D Shape, Dock-N-Lock, Drop-N-Lock, EZ-On/Off, EZ-Roll'r, EZ-Strap, EZY-Mount, Finger-Grip, Flex-Am, Rev-Base, Rev-Lens, Flex-Pod, GDS, GDS, Casse, GDS Charge, GDS Congratible, GDS Crade, GDS Coy, GDS Ecosystem, GDS Eggs, GDS Green, GDS Hub, GDS Keyboard, GDS Service, GDS Ends, GDS Service, GDS Service, GDS Ends, GD