



TABLE OF CONTENTS

04 WHAT IS	GDS [®] ?
------------	--------------------

05 HOW IT WORKS

05 GDS® TECH™

07 GDS® ECOSYSTEM™

07 TURN TO DISTINCTIVE GDS® GREEN™ FOR ANY VERTICAL

09 INTELLISKIN® & INTELLISKIN® NEXT GEN

- 13 GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™
- 19 BUILD YOUR OWN GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™
- 21 SINGLE & DUAL PERIPHERAL SUPPORT

23 UNIVERSAL VEHICLE DOCKS

- 23 TABLET DOCKS FOR INTELLISKIN® NEXT GEN
- 25 GDS® VEHICLE PHONE DOCKS







21	GDS DESKIOP DOCKS
29	MULTI-PORT CHARGING DOCKS
31	GDS® SLIDE DOCK™
33	PHONE CABINET MODULE
35	GDS® ERGO™
37	DESKTOP EXPERIENCE ON THE GO
39	GDS® VIEW™
41	GDS® TOUGH-HUB™
42	GDS® ECOSYSTEM™
43	GDS® KEYBOARD™
45	GDS® AUDIO™
47	GDS® CHARGE™
49	POWER DELIVERY DOCKS
51	BUNDLES
53	GDS® VEHICLE DOCKS™
	53 FUTURE PROOF
55	LEGACY GDS® & INTELLISKIN® PRODUCTS

SEEN IN THIS PHOTO:

RAM-GDS-SKIN-SAM62-NG

IntelliSkin® Next Gen for Samsung Tab Active2

RAM-GDS-DOCKL-V9-OMT1U

GDS® Type-C Vehicle Dock for IntelliSkin® Next Gen Tablets

RAM-101U-B

RAM® Universal Double Ball Mount with Two Round Plates





NATIONAL PRODUCTS INC. (NPI)

Introduced in 1995, National Products Inc. (NPI) quickly became the leading manufacturer of rugged and versatile mounting solutions. RAM® Mounts has grown to offer approximately 5,000 modular components—the most innovative product line of its kind for nearly any application and device, including phones, tablets, GPS systems, laptops, marine electronics, printers, radios, and much more.

In addition to RAM® Mounts, NPI is also the creator of award-winning IntelliSkin® sleeves and GDS® Technology™ products. IntelliSkin® sleeves ruggedize a wide range of consumer phones and tablets, while the GDS® Ecosystem™ provides users the ability to securely charge, dock, and sync devices in the most demanding environments. Backed by more than 400 employees, NPI is proudly located in Seattle, Washington in the same neighborhood where the company was started.

WHAT IS GDS®?

ALWAYS PROTECTED. ALWAYS CONNECTED.® WITH GDS® TECHNOLOGY™

It's not just a tagline—it's a promise. When you see the distinctive, recognizable GDS® Green™ color while shopping for chargers, docks, and skins, you know you can count on quality and reliability.

The GDS® platform provides protection, charging, and data sync capabilities across a wide range of phones and tablets, making it a perfect solution for business applications like agriculture, fleet transportation, material handling, retail, and much more. With GDS® Compatible™ IntelliSkin® protective sleeves and GDS® Tech™ pogo pin technology-enabled docks and accessories, simplify the process of upgrading devices while taking advantage of a standardized charging ecosystem.



HOW IT WORKS

GDS® TECH™

The GDS® platform provides protection, charging, and data sync capabilities across a wide range of phones and tablets, making it a perfect solution for fleet transportation. With GDS® Compatible™ IntelliSkin® protective sleeves, GDS® Docks™, and GDS® Ecosystem™ accessories, simplify the process of scaling and upgrading devices while taking advantage of a standardized charging and data transfer ecosystem.

1

SELECT YOUR INTELLISKIN® FOR YOUR DEVICE

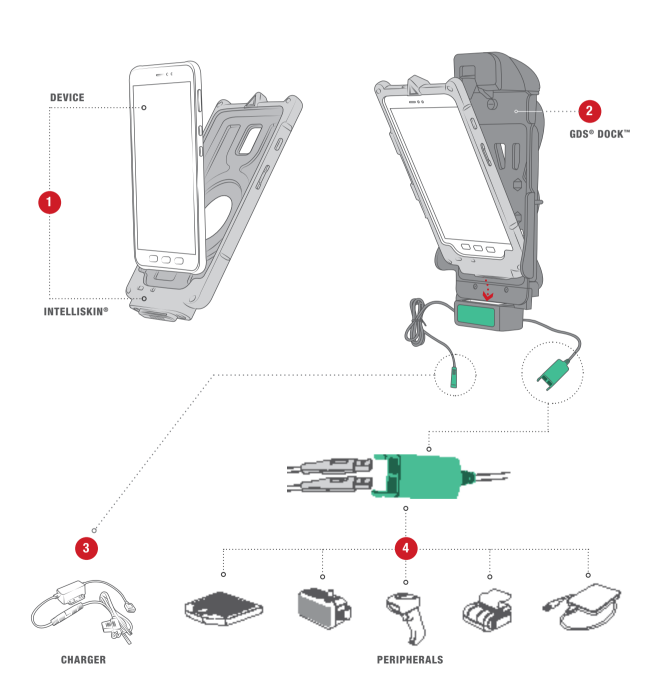
2

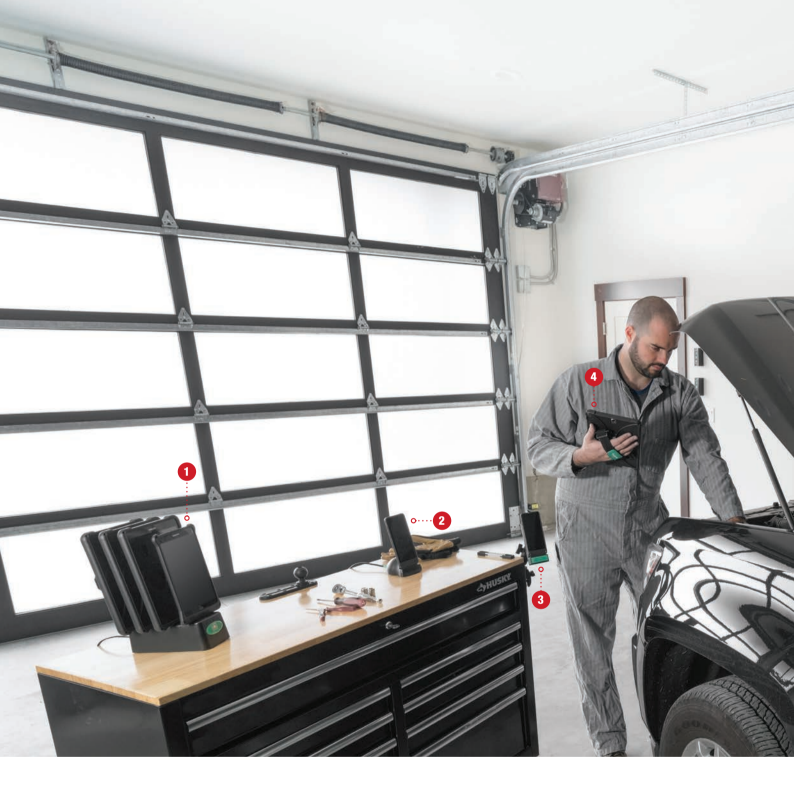
SELECT YOUR GDS® DOCK™ FOR YOUR INTELLISKIN®

3

SELECT YOUR CHARGER 4

ADD YOUR PERIPHERALS





GDS® ECOSYSTEM™ TURN TO DISTINCTIVE GDS® GREEN™ FOR ANY VERTICAL

The GDS® Ecosystem™ offers everything to keep your devices protected, connected, and charged in nearly any application. Ruggedized GDS® Technology™ pogo pins ensure compatibility across IntelliSkin® sleeves and GDS® Docks™, adapters, chargers, keyboards, speakers, monitors, and more. And most products in the GDS® Ecosystem™ are RAM® Mounts Compatible™, so you can rely on the RAM® double ball and socket system for adjustability, durability, and vibration damping.

L	1 Multi-Port Charging Docks P. 27
	2 GDS® Desktop Docks P. 26
3-4	3 GDS® Vehicle Phone Docks P. 24
	4 GDS® Hand-Stand™ P. 34
	5 GDS® View™ Mobile Display Monitor P. 38
	6 GDS® Tough-Hub™
	7 GDS® Audio™ Amplifier Speaker P. 40
	8 GDS® Vehicle Phone Docks P. 24
	9 GDS® Keyboard™ Rugged USB Keyboard P. 42
	With the GDS® Tough-Hub™, keep a wide range of devices, docks, and peripherals charged and connected in nearly any vehicle. Each GDS® Tough-Hub™ includes numerous ports—USB, HDMI, RJ45, and more.
	0····7

VERTICALS WE SERVE











Construction









Transportation



INTELLISKIN® & INTELLISKIN® NEXT GEN

IntelliSkin® is a protective sleeve for phones and tablets featuring GDS® Tech™ with pogo pin technology and military-grade drop protection. With an integrated GDS® connector molded directly into each skin and ruggedized docking contacts on each skin's exterior, IntelliSkin® is designed to extend the life of devices by preventing damage to the charging port from repetitive docking. IntelliSkin® Next Gen sleeves feature flat docking contacts that are easier to clean, as well as a design that combines the hard plastic shell with soft, shock-absorbing rubber.



RAM-GDS-SKIN-SAM54-NG IntelliSkin® Next Gen for Samsung Tab Active Pro

FEATURES



DROP PROTECTION

Having passed rigorous military-grade spec tests for withstanding shock and impact.



UNIVERSAL DOCKING

Supports various phones and tablets including Samsung and Apple.



PERIPHERAL ENABLEMENT

Secure your device and peripherals in any rugged environment; on site or on the go.



POGO PIN TECHNOLOGY

Protects your device ports from constant plugging and unplugging.



RAM-GDS-SKIN-SAM67-NG
IntelliSkin® Next Gen for Samsung
Tab A 8.4 SM-T307



RAM-GDS-SKIN-SAM39 IntelliSkin® for Samsung Galaxy S9

gdstech.com

PHONES							
MAKE	MODEL	INTELLISKIN®					
	Galaxy A10 SM-A105	RAM-GDS-SKIN-SAM56					
	Galaxy A20	RAM-GDS-SKIN-SAM61					
	Galaxy J3 (2018)	RAM-GDS-SKIN-SAM44					
	Galaxy J7 (2018)	RAM-GDS-SKIN-SAM45					
	Galaxy Note 9	RAM-GDS-SKIN-SAM42					
	Galaxy S9	RAM-GDS-SKIN-SAM39 RAM-GDS-SKIN-SAM46					
0	Galaxy S10						
Samsung	Galaxy S10+	RAM-GDS-SKIN-SAM48					
	Galaxy S10e	RAM-GDS-SKIN-SAM47					
	Galaxy S20 5G	RAM-GDS-SKIN-SAM69					
	Galaxy S20 FE 5G SM-G781	RAM-GDS-SKIN-SAM77					
	Galaxy S20 Ultra 5G	RAM-GDS-SKIN-SAM71					
	Galaxy S20+ 5G	RAM-GDS-SKIN-SAM70					
	Galaxy XCover Pro	RAM-GDS-SKIN-SAM59					

TABLETS

MAKE	MODEL	INTELLISKIN®		
	iPad 5th Gen	RAM-GDS-SKIN-AP15		
	iPad 6th Gen	RAM-GDS-SKIN-AP15		
	iPad 7th Gen	RAM-GDS-SKIN-AP31		
	iPad 8th Gen	RAM-GDS-SKIN-AP31		
	iPad Air 3	RAM-GDS-SKIN-AP16		
	iPad Air 4	RAM-GDS-SKIN-AP32-NG		
	iPad Air 4	RAM-GDS-SKIN-AP32-NG-LED		
A I -	iPad mini 4	RAM-GDS-SKIN-AP27		
Apple	iPad mini 5	RAM-GDS-SKIN-AP27		
	iPad Pro 10.5	RAM-GDS-SKIN-AP16		
	iPad Pro 11" 1st Gen	RAM-GDS-SKIN-AP32-NG		
	iPad Pro 11" 1st Gen	RAM-GDS-SKIN-AP32-NG-LED		
	iPad Pro 11" 2nd Gen	RAM-GDS-SKIN-AP32-NG		
	iPad Pro 11" 2nd Gen	RAM-GDS-SKIN-AP32-NG-LED		
	iPad Pro 12.9" 3rd Gen	RAM-GDS-SKIN-AP24		
	iPad Pro 12.9" 4th Gen	RAM-GDS-SKIN-AP24-A		
	Galaxy Tab A 10.1 SM-T510 & SM-T515	RAM-GDS-SKIN-SAM65-NG		
	Galaxy Tab A 10.5 SM-T590 & SM-T597	RAM-GDS-SKIN-SAM66-NG		
	Galaxy Tab A 8.0 (2018) SM-T387	RAM-GDS-SKIN-SAM63-NG		
	Galaxy Tab A 8.0 (2018) SM-T387			
	Galaxy Tab A 8.0 (2019) SM-T290 & SM-T295	RAM-GDS-SKIN-SAM55-NG		
	Galaxy Tab A 8.4 SM-T307	RAM-GDS-SKIN-SAM67-NG		
	Galaxy Tab A 8.4 SM-T307	RAM-GDS-SKIN-SAM67-NG-LED		
Samsung	Galaxy Tab A7 10.4	RAM-GDS-SKIN-SAM75-NG		
	Galaxy Tab A7 10.4	RAM-GDS-SKIN-SAM75-NG-LED		
	Galaxy Tab Active Pro	RAM-GDS-SKIN-SAM54-NG		
	Galaxy Tab Active2	RAM-GDS-SKIN-SAM62-NG		
	Galaxy Tab Active3	RAM-GDS-SKIN-SAM74-NG		
	Galaxy Tab E 8.0 SM-T377 & SM-T378	RAM-GDS-SKIN-SAM64-NG		
	Galaxy Tab S7 11" SM-T870	RAM-GDS-SKIN-SAM76-NG		
	Galaxy Tab S7+ 12.4" SM-T970	RAM-GDS-SKIN-SAM78-NG		



+ SEE PAGE 55 FOR LEGACY DEVICES & INTELLISKINS®

INTELLISKIN® & INTELLISKIN® NEXT GEN CONTINUED

RAM-GDS-SKIN-AP32-NG

IntelliSkin® Next Gen for Apple iPad Air 4 & iPad Pro 11" 1st & 2nd Gen



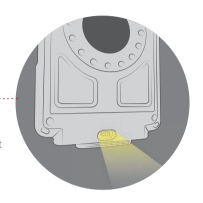
RAM-GDS-SKIN-SAM78-NG
IntelliSkin® Next Gen for Samsung
Tab S7+ 12.4" SM-T970

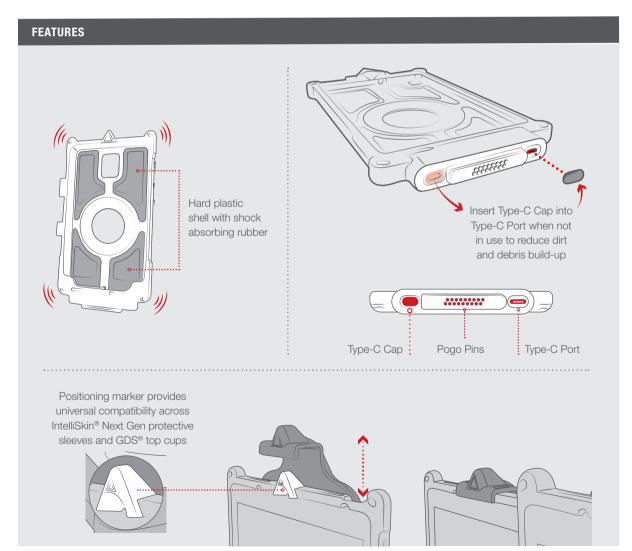


RAM-GDS-SKIN-SAM63-NG-LED
IntelliSkin® Next Gen with LED
Light for Samsung
Tab A 8.0 (2018)



Built-in external LED Light with a button on the front of the IntelliSkin®







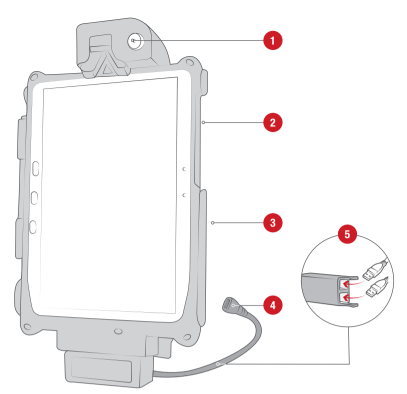
GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™

The GDS® Tough-Dock™ and GDS® Cool-Dock™ are the newest vehicle docks in the GDS® Tech™ line of vehicle docks designed to support select Samsung Galaxy tablets in an IntelliSkin® Next Gen protective sleeve for your fleet. Take advantage of a USB Type-C connector, supporting data sync and fast charging capabilities.



GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™ CONTINUED





RAM-GDS-DOCKLF-SAM67U Locking GDS® Cool-Dock™ for Samsung Tab A 8.4 SM-T307

FEATURES





LOCKING & NON-LOCKING

Secure your device for theft deterrence with a key locking option available for all GDS® Tough-Dock™ and GDS® Cool-Dock™ models.





GDS® HAND-STAND™ COMPATIBLE

The GDS® Tough-Dock™ and GDS® Cool-Dock™ have integrated space for GDS® Hand-Stand™ attachments on the back of your IntelliSkin® Next Gen-wrapped device.





BUILT-IN FAN

12-VDC Axial cooling fan with 2.2m long hardwire cable and SAE quick disconnect plugs available as an upgrade, or standard with all GDS® Cool-Dock™ models.





STANDARD & HIGH SPEED POWER OPTIONS

All GDS® Tough-Dock $^{\rm m}$ and GDS® Cool-Dock $^{\rm m}$ models are available and support both mUSB and USB Type-C connections.





CONNECT YOUR KEYBOARD & OTHER PERIPHERALS

Customize your mobile workstation with peripheral add-ons that help improve your workflow. Our GDS® Ecosystem $^{\mathbb{M}}$ makes it easy to choose different peripherals designed to work perfectly with the GDS® Tough-Dock $^{\mathbb{M}}$ and GDS® Cool-Dock $^{\mathbb{M}}$.



RAM-GDS-SKIN-SAM74-NG SAMSUNG TAB ACTIVE3



RAM-GDS-SKIN-SAM62-NG SAMSUNG TAB ACTIVE2

PART NUMBER	POWER mUSB	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- Locking	COOLING FAN GDS® COOL-DOCK™	SINGLE USB TYPE A PORT PERIPHERAL SUPPORT	DUAL USB TYPE A PORTS PERIPHERAL SUPPORT
RAM-GDS-DOCK-SAM62U	•						
RAM-GDS-DOCKF-SAM62U	•				•		
RAM-GDS-DOCKL-SAM62U	•			•			
RAM-GDS-DOCKLF-SAM62U	•			•	•		
RAM-GDS-DOCK-SAM62CU		•					
RAM-GDS-DOCKF-SAM62CU		•			•		
RAM-GDS-DOCKL-SAM62CU		•		•			
RAM-GDS-DOCKLF-SAM62CU		•		•	•		
RAM-GDS-DOCK-SAM62CPU			•				
RAM-GDS-DOCKF-SAM62CPU			•		•		
RAM-GDS-DOCKL-SAM62CPU			•	•			
RAM-GDS-DOCKLF-SAM62CPU			•	•	•		
RAM-GDS-DOCK-SAM62CDU			•			•	
RAM-GDS-DOCKF-SAM62CDU			•		•	•	
RAM-GDS-DOCKL-SAM62CDU			•	•		•	
RAM-GDS-DOCKLF-SAM62CDU			•	•	•	•	
RAM-GDS-DOCK-SAM62CD2U			•				•
RAM-GDS-DOCKF-SAM62CD2U			•		•		•
RAM-GDS-DOCKL-SAM62CD2U			•	•			•
RAM-GDS-DOCKLF-SAM62CD2U			•	•	•		•



RAM-GDS-SKIN-SAM54-NG SAMSUNG TAB ACTIVE PRO

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY-LOCKING	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM54U	•				
RAM-GDS-DOCKF-SAM54U	•				•
RAM-GDS-DOCKL-SAM54U	•			•	
RAM-GDS-DOCKLF-SAM54U	•			•	•
RAM-GDS-DOCK-SAM54CU		•			
RAM-GDS-DOCKF-SAM54CU		•			•
RAM-GDS-DOCKL-SAM54CU		•		•	
RAM-GDS-DOCKLF-SAM54CU		•		•	•
RAM-GDS-DOCK-SAM54CPU			•		
RAM-GDS-DOCKF-SAM54CPU			•		•
RAM-GDS-DOCKL-SAM54CPU			•	•	
RAM-GDS-DOCKLF-SAM54CPU			•	•	•

GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™ CONTINUED



RAM-GDS-SKIN-SAM67-NG SAMSUNG TAB A 8.4 SM-T307



RAM-GDS-SKIN-SAM67-NG-LED SAMSUNG TAB A 8.4 SM-T307

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- LOCKING	COOLING FAN GDS® COOL-DOCK™	SINGLE USB TYPE A PORT PERIPHERAL SUPPORT
RAM-GDS-DOCK-SAM67U	•					
RAM-GDS-DOCKF-SAM67U	•				•	
RAM-GDS-DOCKL-SAM67U	•			•		
RAM-GDS-DOCKLF-SAM67U	•			•	•	
RAM-GDS-DOCK-SAM67CU		•				
RAM-GDS-DOCKF-SAM67CU		•			•	
RAM-GDS-DOCKL-SAM67CU		•		•		
RAM-GDS-DOCKLF-SAM67CU		•		•	•	
RAM-GDS-DOCK-SAM67CPU			•			
RAM-GDS-DOCKF-SAM67CPU			•		•	
RAM-GDS-DOCKL-SAM67CPU			•	•		
RAM-GDS-DOCKLF-SAM67CPU			•	•	•	
RAM-GDS-DOCK-SAM67CDU			•			•



RAM-GDS-SKIN-SAM63-NG SAMSUNG TAB A 8.0 (2018) SM-T387



RAM-GDS-SKIN-SAM63-NG-LED SAMSUNG TAB A 8.0 (2018) SM-T387

PART NUMBER	POWER mUSB 2.0	KEY- Locking	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM63U	•		
RAM-GDS-DOCKF-SAM63U	•		•
RAM-GDS-DOCKL-SAM63U	•	•	
RAM-GDS-DOCKLF-SAM63U	•	•	•



RAM-GDS-SKIN-SAM55-NG SAMSUNG TAB A 8.0 (2019) SM-T290 & SM-T295

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C	KEY- Locking	COOLING FAN GDS® COOL-DOCK™	SINGLE USB TYPE A PORT PERIPHERAL SUPPORT
RAM-GDS-DOCK-SAM55U	•				
RAM-GDS-DOCKF-SAM55U	•			•	
RAM-GDS-DOCKL-SAM55U	•		•		
RAM-GDS-DOCKLF-SAM55U	•		•	•	
RAM-GDS-DOCK-SAM55CDU		•			•

GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™ CONTINUED



RAM-GDS-SKIN-SAM65-NG
SAMSUNG TAB A 10.1"
SM-T510 & SM-T515

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- Locking	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM65U	•				
RAM-GDS-DOCKF-SAM65U	•				•
RAM-GDS-DOCKL-SAM65U	•			•	
RAM-GDS-DOCKLF-SAM65U	•			•	•
RAM-GDS-DOCK-SAM65CU		•			
RAM-GDS-DOCKF-SAM65CU		•			•
RAM-GDS-DOCKL-SAM65CU		•		•	
RAM-GDS-DOCKLF-SAM65CU		•		•	•
RAM-GDS-DOCK-SAM65CPU			•		
RAM-GDS-DOCKF-SAM65CPU			•		•
RAM-GDS-DOCKL-SAM65CPU			•	•	
RAM-GDS-DOCKLF-SAM65CPU			•	•	•



RAM-GDS-SKIN-SAM66-NG SAMSUNG TAB A 10.5" SM-T590 & SM-T597

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- LOCKING	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM66U	•				
RAM-GDS-DOCKF-SAM66U	•				•
RAM-GDS-DOCKL-SAM66U	•			•	
RAM-GDS-DOCKLF-SAM66U	•			•	•
RAM-GDS-DOCK-SAM66CU		•			
RAM-GDS-DOCKF-SAM66CU		•			•
RAM-GDS-DOCKL-SAM66CU		•		•	
RAM-GDS-DOCKLF-SAM66CU		•		•	•
RAM-GDS-DOCK-SAM66CPU			•		
RAM-GDS-DOCKF-SAM66CPU			•		•
RAM-GDS-DOCKL-SAM66CPU			•	•	
RAM-GDS-DOCKLF-SAM66CPU			•	•	•



RAM-GDS-SKIN-SAM75-NG SAMSUNG TAB A7 10.4" SM-T500 & SM-T505



RAM-GDS-SKIN-SAM75-NG-LED SAMSUNG TAB A7 10.4" SM-T500 & SM-T505

PART NUMBER	POWER mUSB 2.0	POWER USB TYPE-C	KEY- LOCKING	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM75U	•			
RAM-GDS-DOCKF-SAM75U	•			•
RAM-GDS-DOCKL-SAM75U	•		•	
RAM-GDS-DOCKLF-SAM75U	•		•	•
RAM-GDS-DOCK-SAM75CPU		•		
RAM-GDS-DOCKF-SAM75CPU		•		•
RAM-GDS-DOCKL-SAM75CPU		•	•	
RAM-GDS-DOCKLF-SAM75CPU		•	•	•

GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™ CONTINUED



RAM-GDS-SKIN-SAM76-NG SAMSUNG TAB S7 11" SM-T870

PART NUMBER	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- Locking	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM76CU	•			
RAM-GDS-DOCKF-SAM76CU	•			•
RAM-GDS-DOCKL-SAM76CU	•		•	
RAM-GDS-DOCKLF-SAM76CU	•		•	•
RAM-GDS-DOCK-SAM76CPU		•		
RAM-GDS-DOCKF-SAM76CPU		•		•
RAM-GDS-DOCKL-SAM76CPU		•	•	
RAM-GDS-DOCKLF-SAM76CPU		•	•	•



RAM-GDS-SKIN-SAM78-NG SAMSUNG TAB S7+ 12.4" SM-T970

PART NUMBER	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- Locking	COOLING FAN GDS® COOL-DOCK™
RAM-GDS-DOCK-SAM78CU	•			
RAM-GDS-DOCKF-SAM78CU	•			•
RAM-GDS-DOCKL-SAM78CU	•		•	
RAM-GDS-DOCKLF-SAM78CU	•		•	•
RAM-GDS-DOCK-SAM78CPU		•		
RAM-GDS-DOCKF-SAM78CPU		•		•
RAM-GDS-DOCKL-SAM78CPU		•	•	
RAM-GDS-DOCKLF-SAM78CPU		•	•	•



RAM-GDS-SKIN-AP32-NG
APPLE IPAD AIR 4
APPLE IPAD PRO 11" 1ST & 2ND GEN



 $\begin{array}{c} \textbf{RAM-GDS-SKIN-AP32-NG-LED} \\ \textbf{APPLE IPAD AIR 4} \\ \textbf{APPLE IPAD PRO 11" 1$^{ST} \& 2$^{ND} GEN} \end{array}$

PART NUMBER	POWER USB TYPE-C + DATA SYNC	POWER USB TYPE-C	KEY- LOCKING	COOLING FAN GDS® COOL- DOCK™
RAM-GDS-DOCK-SAM78U				
RAM-GDS-DOCKF-SAM78U				•
RAM-GDS-DOCKL-SAM78U			•	
RAM-GDS-DOCKLF-SAM78U			•	•
RAM-GDS-DOCK-SAM78CU	•			
RAM-GDS-DOCKF-SAM78CU	•			•
RAM-GDS-DOCKL-SAM78CU	•		•	
RAM-GDS-DOCKLF-SAM78CU	•		•	•
RAM-GDS-DOCK-SAM78CPU		•		
RAM-GDS-DOCKF-SAM78CPU		•		•
RAM-GDS-DOCKL-SAM78CPU		•	•	
RAM-GDS-DOCKLF-SAM78CPU		•	•	•

BUILD YOUR OWN GDS® TOUGH-DOCK™ & GDS® COOL-DOCK™

1

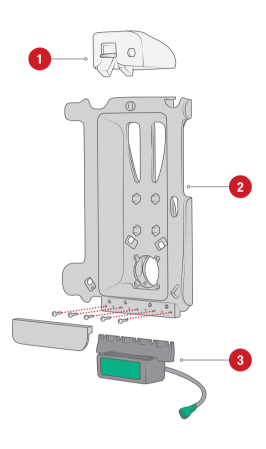
SELECT TOP LATCH (LOCKING OR UNLOCKING)

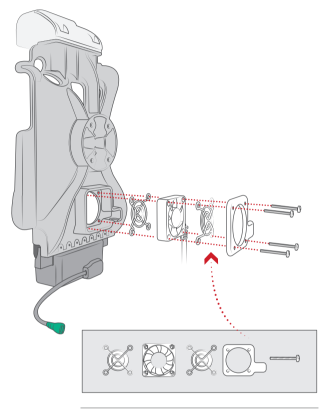
2

SELECT BODY

3

SELECT DOCKING CUP





RAM-GDS-FAN1U

Add GDS® Fan to any Dock Body to create GDS® Cool-Dock™

1 TOP LATCH



 $\mathbf{RAM\text{-}GDS\text{-}DOCKHU}$ $\mathbf{GDS}^{\circledast}\ \mathsf{Tough\text{-}Dock^{\mathsf{TM}}}\ \mathsf{Non\text{-}Locking}\ \mathsf{Top}$



 $\label{eq:ram-gds-docklhu} \textbf{RAM-GDS-DOCKLHU}$ $\textbf{GDS}^{\circledcirc}$ Tough-Dock $^{\bowtie}$ Key-Locking Top



MAKE	MODEL	GDS® DOCK BODY
	iPad Air 4	RAM-GDS-DOCKB-AP32U
Apple	iPad Pro 11" 1st Gen	RAM-GDS-DOCKB-AP32U
	iPad Pro 11" 2nd Gen	RAM-GDS-DOCKB-AP32U
	Tab A 10.1" (SM-T510 & SM-T515)	RAM-GDS-DOCKB-SAM65U
	Tab A 10.5" (SM-T590 & SM-T597)	RAM-GDS-DOCKB-SAM66U
	Tab A 8.0 (2018) (SM-T387)	RAM-GDS-DOCKB-SAM63U
	Tab A 8.0 (2019) (SM-T290 & SM-T295)	RAM-GDS-DOCKB-SAM55U
	Tab A 8.4 (SM-T307)	RAM-GDS-DOCKB-SAM67U
Samsung	Tab A7 10.4" (SM-T500 & SM-T505)	RAM-GDS-DOCKB-SAM75U
	Tab Active Pro	RAM-GDS-DOCKB-SAM54U
	Tab Active2	RAM-GDS-DOCKB-SAM62U
	Tab Active3	RAM-GDS-DOCKB-SAM62U
	Tab S7 11" (SM-T870)	RAM-GDS-DOCKB-SAM76U
	Tab S7+ 12.4" (SM-T970)	RAM-GDS-DOCKB-SAM78U



RAM-GDS-DOCKB-SAM62U GDS® Vehicle Dock Base for Samsung Tab Active2 & 3



RAM-GDS-DOCKB-AP32U

GDS® Vehicle Dock Base for iPad 11" 1st and 2nd Gen & Air 4th Gen

3 DOCKING CUP

DOCKING CUP	CONNECTOR	OUTPUT VOLTAGE	POWER OUTPUT	DATA TRANSFER	USB TYPE-A PERIPHERAL SUPPORT
RAM-GDS-DOCK-V9BU	mUSB Female	5V - 12V @ 2A	15W	-	
RAM-GDS-DOCK-V9BCU	USB Type-C Female	5V - 20V @ 3A	60W	5Gbps	
RAM-GDS-DOCK-V10PU	USB Type-C Female	Type-C Tablets: 5V - 12V @ 3A mUSB Tablets: 5V @ 1.5A	15W	-	
RAM-GDS-DOCK-V10PDU	USB Type-C Female	Type-C Tablets: 5V - 12V @ 3A mUSB Tablets: 5V @ 1.5A	15W	-	Single Peripheral
RAM-GDS-DOCK-V10PD2U	USB Type-C Female	Type-C Tablets: 5V - 12V @ 3A mUSB Tablets: 5V @ 1.5A	15W	-	Dual Peripheral



RAM-GDS-DOCK-V10PU

GDS® Powered Dock Cup for IntelliSkin® Next Gen Tablets



RAM-GDS-DOCK-V10PDU

GDS® Power + Data Dock Cup for IntelliSkin® Next Gen Tablets



RAM-GDS-DOCK-V10PD2U

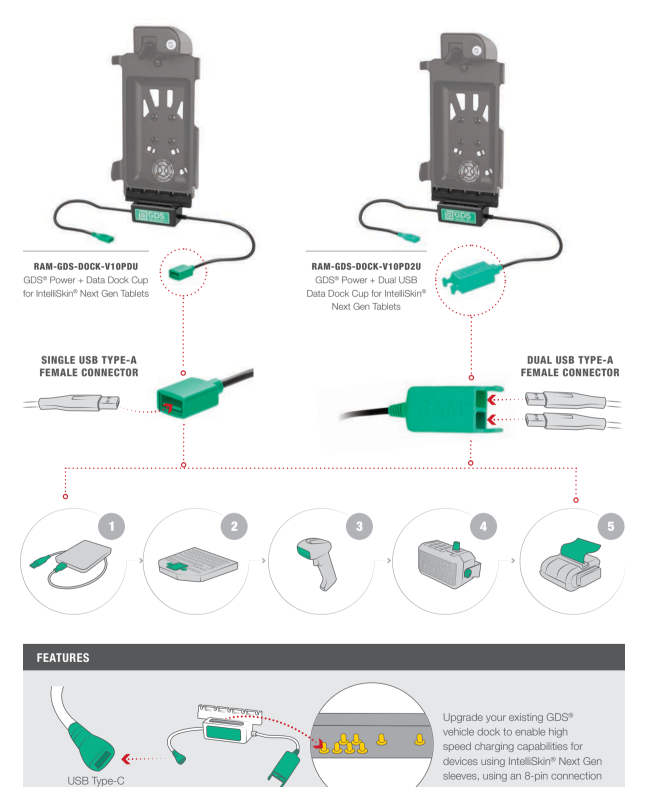
GDS® Power + Dual USB Data Dock Cup for IntelliSkin® Next Gen Tablets





SINGLE & DUAL PERIPHERAL SUPPORT

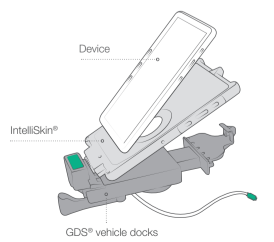
Customize your mobile workstation with peripheral add-ons that help improve your workflow. Our GDS® Ecosystem™ makes it easy to choose different peripherals designed to work perfectly with the GDS® Tough-Dock™ and GDS® Cool-Dock™. GDS® Tech™ offers two types of docking cups to support these peripherals—single and dual USB Type A ports. Depending on how many peripherals you plan on adding, the docking cups are available al a carte making it easy to swap in and out of your GDS® Tough-Dock™ or Cool-Dock™.





UNIVERSAL VEHICLE DOCKS TABLET DOCKS FOR INTELLISKIN® NEXT GEN

GDS® vehicle docks with GDS® Technology™ offer a universal charging platform for any device wrapped in an IntelliSkin® sleeve. IntelliSkin® offers drop protection and uses ruggedized external contacts to allow for repetitive docking, with no need to deal with charging cables.



FOR SAMSUNG TAB A 8.0 (2019) AND TAB A 8.4



RAM-GDS-DOCKL-V9-SAM67U mUSB 2.0



RAM-GDS-DOCKL-V10-SAM67CPU USB Type-C

.....



RAM-GDS-DOCKL-V9-SAM67CU USB Type-C + Data Sync

FOR ALL OTHER TABLET MODELS



RAM-GDS-DOCKL-V9-0MT2U mUSB 2.0

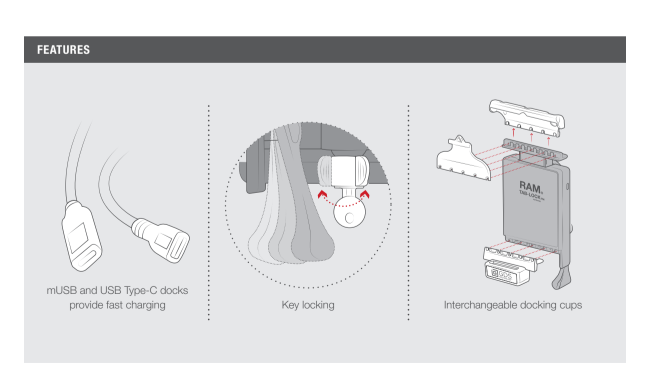


RAM-GDS-DOCKL-V10-OMT1U USB Type-C



RAM-GDS-DOCKL-V9-OMT1U

USB Type-C + Data Sync





FEATURES

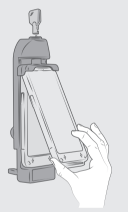


The integrated GDS® Technology™ platform enables charging of the mounted device and safely secures the phone in a variety of vibration application





Locking & non-locking options available



One-handed operation to secure your IntelliSKin®-wrapped phone

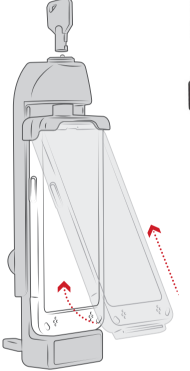


Spring loaded, quick release cradle that offers a secure fit with easy access to the mounted phone or phablet.

UNIVERSAL VEHICLE DOCKS CONTINUED

GDS® VEHICLE PHONE DOCKS

GDS® phone docks contain the same integrated pogo pin technology as all GDS® Docks™ to support device charging while docked, as well as data transfer capabilities. Keep all of your files stored on your IntelliSkin®-wrapped Samsung smartphone and transfer to a desktop dock to upload to your computer—no additional cords or data storage devices



RAM-GDS-DOCKL-V3CU
USB Type-C 3.1
Key Locking

Compatible with all RAM® phone mounts



RAM-GDS-DOCK-V1U mUSB 2.0 Non-Locking



RAM-GDS-DOCKL-V3U mUSB 2.0 Key Locking



RAM-GDS-DOCK-V1CU USB Type-C 3.1 Non-Locking



GDS® 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 multidevice support keep phones and tablets protected and at the ready. GDS® desktop docks support a number of phones and tablets as well as power and data communication.



RAM-GDS-DOCK-D2CMU

GDS® Desktop Dock with Power Delivery USB Type-C



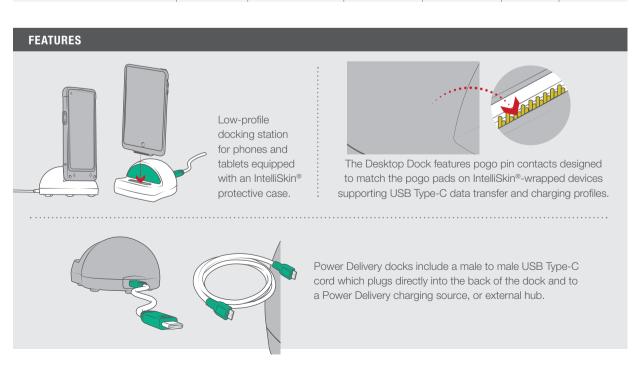
RAM-GDS-DOCK-D2CM-NDU

GDS® Desktop Dock with Power Delivery for IntelliSkin® Next Gen



Provides scalability as mobile

PART ID	PORT	CABLE	PHONE INTELLISKINS®	TABLET INTELLISKINS®	SUPPORTS POWER DELIVERY (PD)	SAMSUNG DEX COMPATIBLE
RAM-GDS-DOCK-D2CU	USB Type-C	USB Type A Male	•			
RAM-GDS-DOCK-D2CMU	USB Type-C	USB Type-C Male	•		•	•
RAM-GDS-DOCK-D2U	mUSB	USB Type A Male	•			
RAM-GDS-DOCK-D2C-NDU	USB Type-C	USB Type A Male		•		
RAM-GDS-DOCK-D2C-NDCU	USB Type-C	-		•	•	•
RAM-GDS-DOCK-D2CM-NDU	USB Type-C	USB Type-C Male		•	•	•

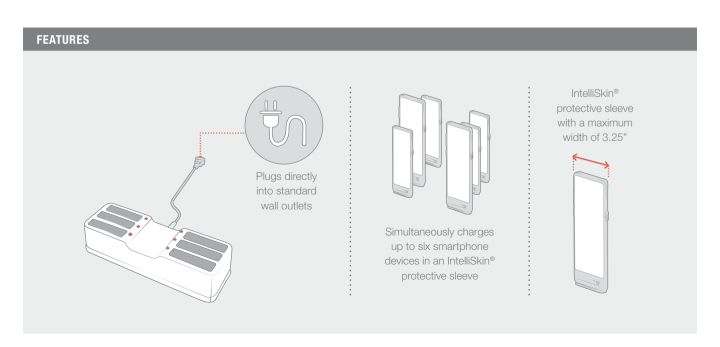




MULTI-PORT CHARGING DOCKS

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

RAM-GDS-DOCK-6G9PU
GDS® 6-Port Desktop Charger for
Phones with IntelliSkin®







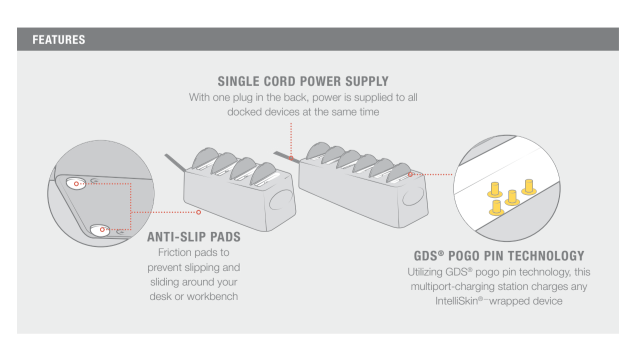
RAM-GDS-DOCK-6G1PU
GDS® 6-Port Desktop Charger
for IntelliSkin® Products



RAM-GDS-DOCK-6G1P-NGU
GDS® 6-Port Desktop Charger for IntelliSkin® Next Gen



RAM-GDS-DOCK-6G1PD-NGU
GDS® 6-Port Power Delivery Desktop Charger
for IntelliSkin® Next Gen





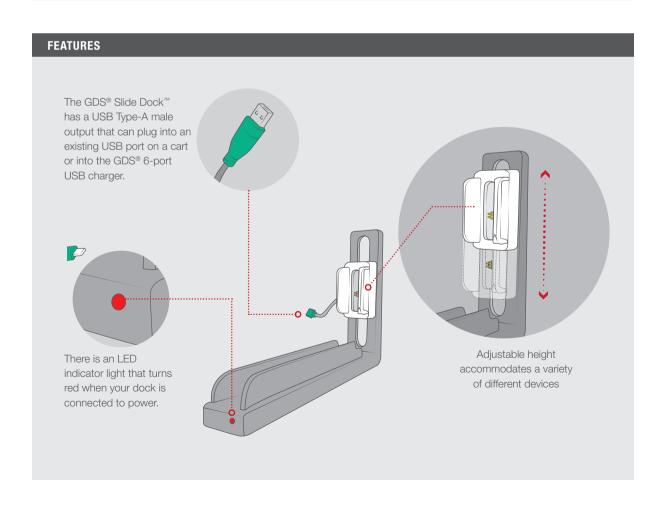
GDS® SLIDE DOCK™

MASS CHARGING SOLVED

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.

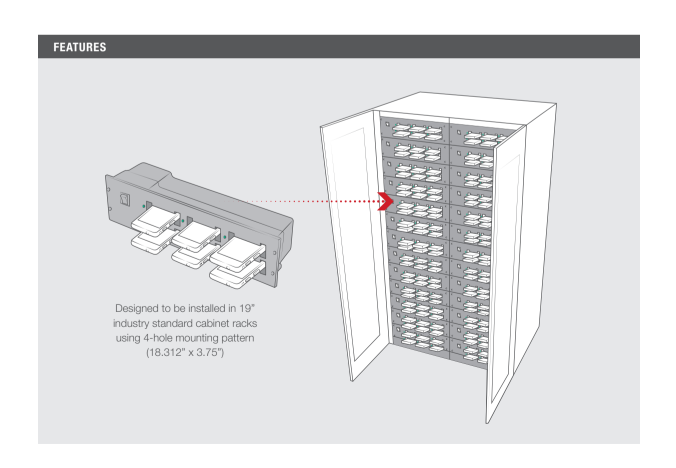


PART NUMBER	DESCRIPTION
RAM-GDS-DOCK-G7-NGU	Drill-Down
RAM-GDS-DOCK-G7M-NGU	Magnetic
RAM-GDS-DOCK-G7B-NGU	Module only









gdstech.com

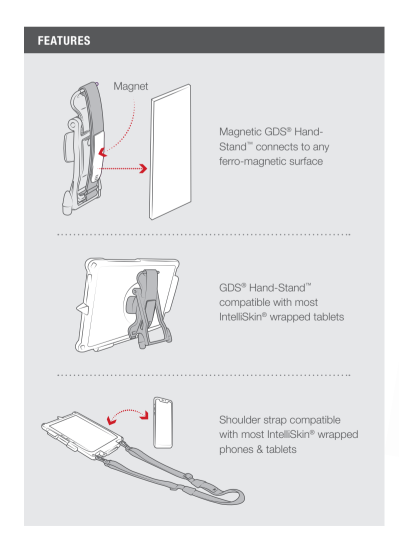


GDS® ERGO™ ACCESSORIES THAT GET THE JOB DONE

Take advantage of GDS® Ergo™ accessories like the GDS® Hand-Stand™ and shoulder strap to enable your tablet for field use. The GDS® Hand-Stand™ is a combination hand strap and kick stand that allows you to easily take your device from the warehouse to the office—and everywhere in between. With the shoulder strap accessory, quickly attach various IntelliSkin® sleeves using the snap hooks to comfortably carry your tablet.

In addition, the IntelliSkin® contact brush can be used to clean debris build-up on the GDS® contacts of IntelliSkin® sleeves. Performing routine cleaning of the GDS® contacts helps to maintain excellent performance and prevent any loss in functionality. An included adhesive pad can be attached to a variety of surfaces.

PART NUMBER	DESCRIPTION		
RAM-GDS-HS1U	GDS® Hand-Stand™		
RAM-GDS-HS1MU	GDS® Hand-Stand™ with Magnetic Hand Strap		
RAM-GDS-SS1U	GDS® Shoulder Strap Accessory		
RAM-GDS-BRUSH-01U	IntelliSkin® Contact Brush		
RAM-GDS-STU	GDS® Wrist Strap for IntelliSkin®		





RAM-GDS-HS1U

GDS® Hand-Stand™ Hand Strap and Kick Stand for Tablets



Enhances comfort and convenient for any phone or tablet on the go



RAM-GDS-HS1MU

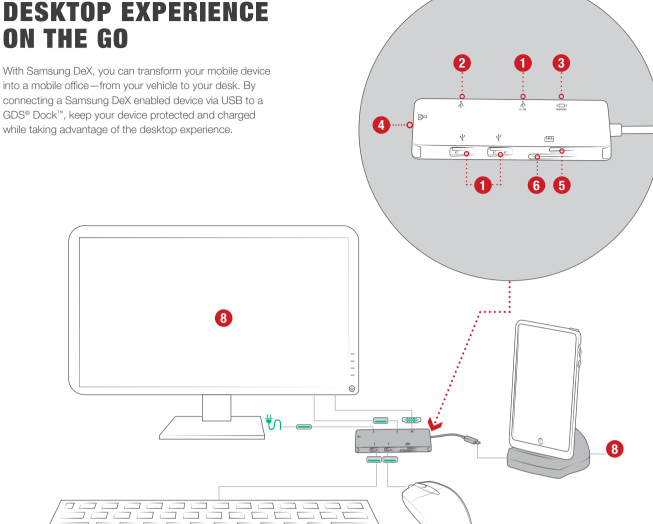
GDS® Hand-Stand™ Magnetic Hand Strap and Kick Stand for Tablets

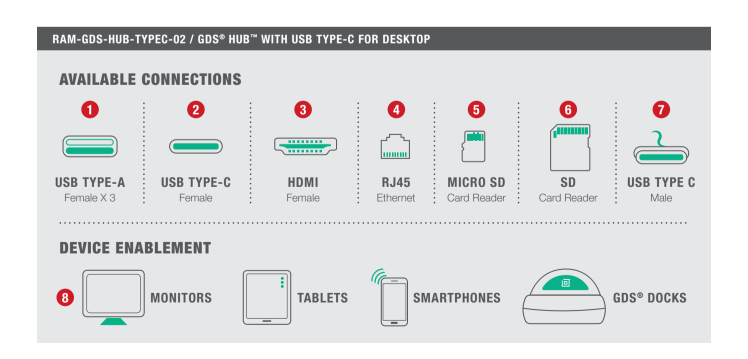


RAM-GDS-SS1U

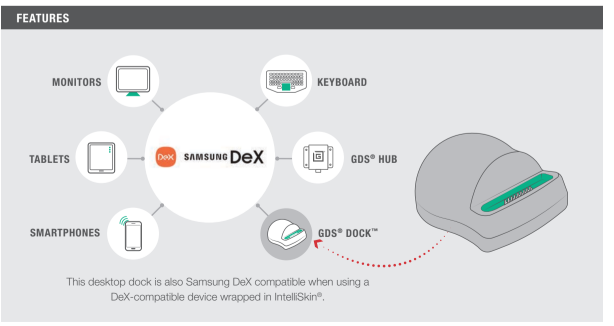
GDS® Shoulder Strap Accessory for IntelliSkin® Products

DESKTOP EXPERIENCE ON THE GO With Samsung DeX, you can transform your mobile device into a mobile office—from your vehicle to your desk. By connecting a Samsung DeX enabled device via USB to a









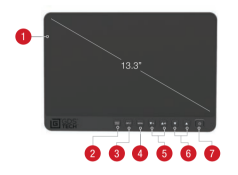


GDS® VIEW™ EXPAND THE CAPABILITIES OF YOUR WORKSTATION

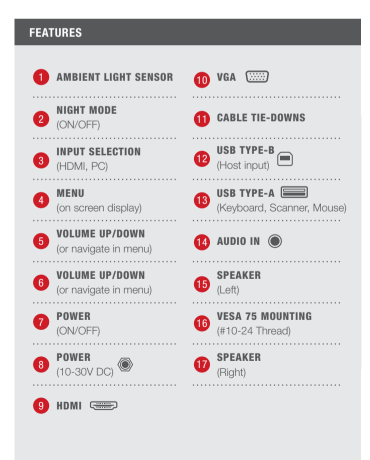
The GDS® View™ 13.3" touchscreen monitor lets you take the PC experience on the road. Featuring VESA hole patterns compatible with the RAM-2461U and RAM-D-2461U mounting plates, create a mobile workstation that takes advantage of the GDS® Ecosystem™ for data sync and charging capabilities. The GDS® View™ monitor has undergone MIL-STD-810G 514.5 vibration and MIL-STD810G 516.5 shock 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. Includes HDMI, VGA, and USB Type-B to USB Type-A cables.



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



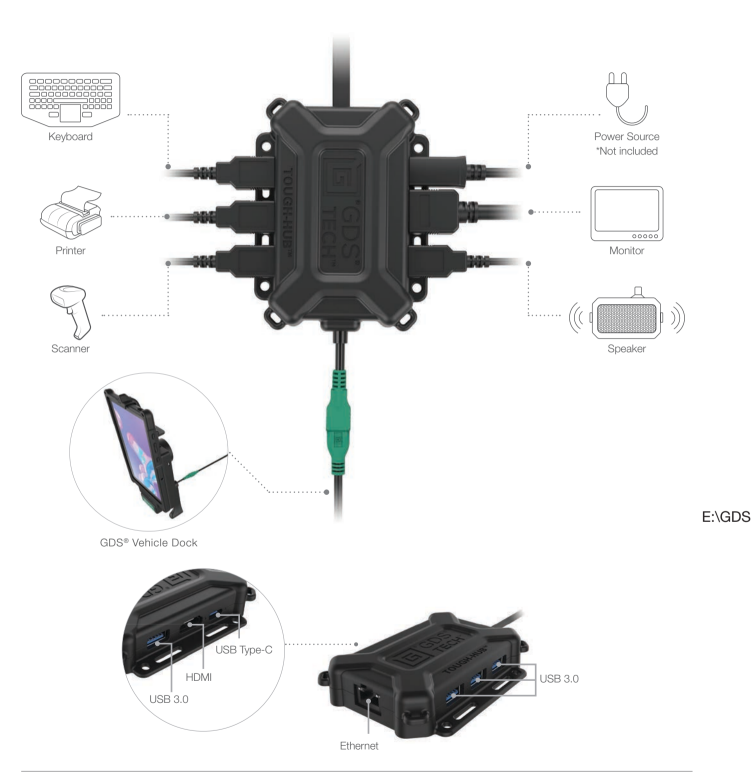






GDS® TOUGH-HUB™ EXPAND YOUR WORKFLOW

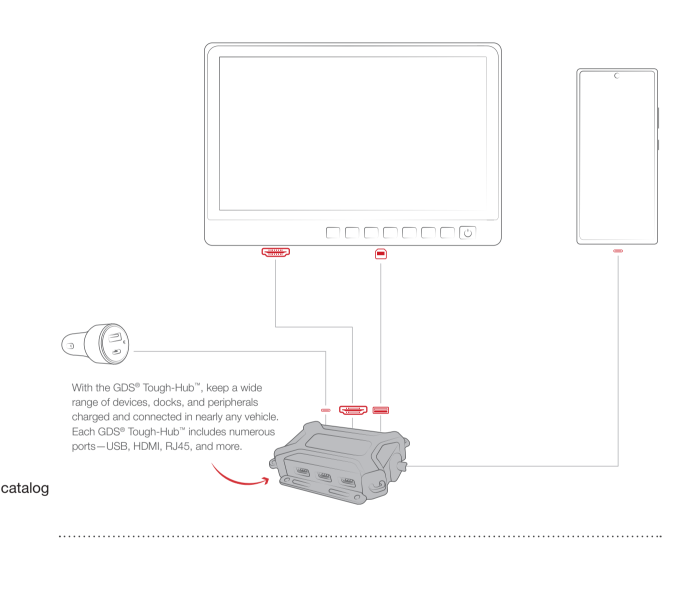
With the GDS® Tough-Hub™, keep a wide range of devices, docks, and peripherals charged and connected in nearly any vehicle. Each GDS® Tough-Hub™ includes numerous ports—USB, HDMI, RJ45, and more.



RAM-GDS-HUB-TYPEC-01
GDS® Tough-Hub™ with USB Type-C for Vehicles

GDS® ECOSYSTEM™

The GDS® Ecosystem™ offers everything to keep your devices protected, connected, and charged in nearly any application. Ruggedized GDS® Technology™ pogo pins ensure compatibility across IntelliSkin® sleeves, GDS® Docks™, adapters, chargers, keyboards, speakers, monitors, and more. Most products in the GDS® Ecosystem™ are RAM® Mounts Compatible™, so you can rely on the RAM® double ball and socket system for adjustability, durability, and vibration damping.





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



GDS® KEYBOARD™

RUGGED AND DURABLE KEYBOARD SOLUTION

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.

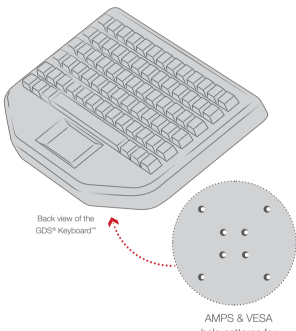




RAM-KB2-USB GDS® Keyboard™ with Track Pad



RAM-KB4-USB GDS® Keyboard™ with 10-Key Numeric Pad



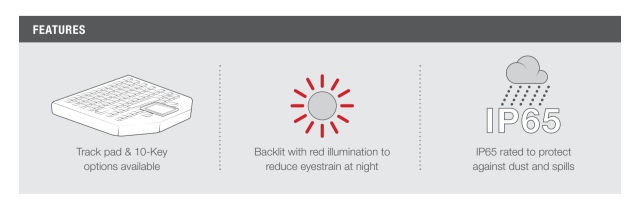




RAM-HOL-TAB-KBU RAM® Tab-Tite™ Holder for $\mathsf{GDS}^{\scriptscriptstyle{\circledR}} \; \mathsf{Keyboard}^{\scriptscriptstyle{\intercal}}$



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



gdstech.com

SEEN IN THIS PHOTO:

RAM-SPEAK-A02

GDS® Audio™ Amplified Speaker with PTT Breakout Feature

RAM-GDS-101LB-0MT2-SAM67U

GDS® Locking Vehicle Dock Bundle for Samsung Tab A 8.4

RAM-101-MIC1U

RAM® Short Bracket Adapter for Speakers & Microphones



SEEN IN THIS PHOTO:

RAM-101B-225B-SAM60PD-AUD-V7BU

RAM® Powered Mount for Samsung Tab Active3 and Tab Active2 with Speaker

RAM-GDS-SS1U



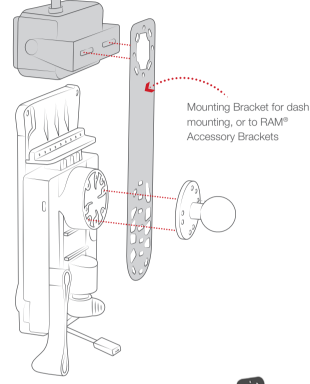
GDS® AUDIO™

AMPLIFIED AUDIO ON THE GO

This amplified wired speaker can be efficiently adjusted to an ideal position, and includes a knob to quickly change the volume. The speaker is RAM® Mounts Compatible™—making it easy to secure wherever it's needed.



RAM-SPEAK-A01
GDS® Audio™ Amplified Speaker





RAM-SPEAK-A02
GDS® Audio™ Amplified Speaker
with PTT Breakout Feature



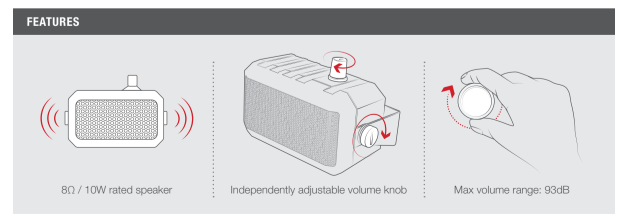
RAM-101-MIC1U

RAM® Short Bracket Adapter for Speakers & Microphones



RAM-101-MIC2U

RAM® Standard Bracket Adapter for Speakers & Microphones



GDS® CHARGE™ CHARGERS FOR ANY SITUATION

A wide variety of GDS® Charge™ accessories help to power GDS® devices and docks. Choose from cigarette, hardwire, and wall chargers for a variety of USB types. See the list below to find the charger that's compatible with your device.

WALL AND VEHICLE CHARGERS

PART NUMBER	CHARGER TYPE	INPUT RANGE	ОИТРИТ	OUTPUT CONNECTOR Type	COMPATIBLE DEVICES
RAM-GDS-CHARGE-USB2QCCIG	2 port cig charger with Quick Charge support	12-18VDC	Port 1: Quick Charge 3.0(18W) Port 2: 36W Max 5V/2.4A (12W)	2 Qty USB-A Female	Any 5V/9V device with a current requirement of 2.4A or less. Includes support of Apple iOS 2.1/2.4A devices and support for Qualcomm® Quick Charge™ 2.0/3.0 devices
RAM-GDS-CHARGE-V7BU	USB Type-A hardwire	8-40VDC	5VDC & 9VDC (QC only) 2.5A Max	.2M cable with USB-A Female	Any 5V/9V device with a current requirement of 2.5A or less. Includes support of Apple iOS 2.1/2.4A devices and support for Qualcomm® Quick Charge™ 2.0/3.0 devices
RAM-GDS-CHARGE-V7-M55U	DC cable hardwire	8-40VDC	5VDC 2.5A Max	1.2M cable with DC plug	Any 5V device with a current requirement of 2.5A or less
RAM-GDS-CHARGE-V7-MUSBU	mUSB hardwire	8-40VDC	5VDC & 9VDC (QC only) 2.5A Max	1.2M cable with Micro-B USB Male	Any 5V/9V device with a current requirement of 2.5A or less. Includes support of Apple iOS 2.1/2.4A devices and support for Qualcomm® Quick Charge™ 2.0/3.0 devices
RAM-GDS-CHARGE-USBCU	USB Type-C hardwire	8-40VDC	5VDC & 9VDC (QC only) 2.5A Max	1.2M cable with USB-C Male	Any 5V/9V device with a current requirement of 2.5A or less. Includes support of Apple iOS 2.1/2.4A devices and support for Qualcomm® Quick Charge™ 2.0/3.0 devices
RAM-GDS-CHARGE-USB6	6 port charger	100-240V 50/60Hz	5V/2.4A Per Port (Max) 60W Max, 12A	6 Qty USB-A Female	Any 5V device with a current requirement of 2.4A or less
RAM-GDS-CHARGE-V3CU	USB Type-C hardwire	12-24VDC	5V/3A; 9V/3A; 12V/3A; 15V/2.5A 37.5W Max	1 M cable with USB-C Male	Any device supporting Power Delivery 2.0 up to 36W
RAM-GDS-CHARGE-USBCW	GDS® Type-C 18W Mini Wall Charger	100-240V 50/60Hz	Type C/QC 3.0 Output: 5V/3A, 9V/2A 18W 12V/1.5A	Type-C Female	Devices supporting USB 3.1 Power Delivery 3.0 and Qualcomm Quick Charge 3.0 up to 15V/1.2A
RAM-GDS-CHARGE-USBC2W	GDS® Type-C and Type-A 48W Premium 2-Port Wall Charger	100V-240V 50/60Hz	USB-A Output : 5V/3A, 9V/2A, 12V/1.5A USB-C Output: 5V/3A, 9V/3A, 15V/2A, 20V/1.5A 48W Total	1 QTY Type-C Female (Power Delivery) & 1 QTY Type-A Female (QC 3.0)	USB-C: Devices supporting USB 3.1 Power Delivery 3.0 up to 20V/1.5A Type-A: Any 5V/9V device with a current requirement of 2.5A or less
RAM-GDS-CHARGE-CIGC	GDS® Type-C and Type A 2-Port Cigarette Charger	12-24V DC	USB-A Output: 5V/3A, 9V/2A, 12V/1.5A. USB 2.0 BC 1.2 5V/1.67A, Type C Power Delivery 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A Max 63W (45W for Type-C & 18W for Type-A)	1 QTY Type-C Female (Power Delivery) & 1 QTY Type-A Female (QC 3.0)	USB-C: Devices supporting USB 3.1 Power Delivery 3.0 up to 20V/2A. Type-A: Any 5V/9V device with a current requirement of 2.5A or less
RAM-GDS-CHARGE-V3CAU	GDS® Hardwire Charger with USB Type C Male Connector and USB Type A Port for peripherals	12V - 24V DC	5V/3A; 9V/3A; 12V/3A; 15V/2.5A 37.5W Max	Male Type-C with Female Type-A for peripheral support	Supports any USB-C Device that uses the USB 3.1 PD2.0 standard or higher, with max power up to 36W (5V/3A, 9V/3A, 12V/3A, 15V/2.5A)

USB CABLES

PART NUMBER	LENGTH	CABLE TYPE
RAM-GDS-CAB-MUSB2-1	1.2 Meters	USB Type-A male to mUSB 2.0 male
RAM-GDS-CAB-MUSB290-1	1.2 Meters	USB Type-A male to 90-Degree mUSB 2.0 male
RAM-GDS-CAB-USBC-AMCMU	1 Meter	USB Type-A male to USB Type C 3.0 male
RAM-GDS-CAB-MUSB3-1	1.2 Meters	USB Type-A male to mUSB 3.0 male
RAM-GDS-CAB-USBA-DC90-1U	1 Meter	USB Type-A male to 5.5mm DC Connector
RAM-GDS-CAB-USBC-CMCMU	0.5 Meter	USB Type-C 3.1 Gen 1 male to USB Type-C 3.1 Gen 1 male



RAM-GDS-CHARGE-RS232U

GDS® Hardwire Charger with mUSB Plug and Serial adapter

INPUT



6 PIN MOLEX

Female with DB 9 Cable



HARDWIRE POWER SUPPLY

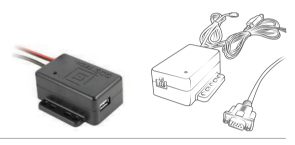
Built-in

OUTPUT



USB MICRO-B

Male



RAM-GDS-CHARGE-OTGAU

GDS® Hardwire Charger with mUSB Plug and type-A PORT

INPUT



USB TYPE-A

Female



HARDWIRE POWER SUPPLY

Built-in

OUTPUT



USB MICRO-B

Male



RAM-GDS-CHARGE-V3CAU

GDS® Hardwire Charger with USB type-C PLUG

INPUT



USB TYPE-A

Female



HARDWIRE POWER SUPPLY

Built-in

OUTPUT



USB TYPE-C POWER DELIVERY

Male

POWER DELIVERY DOCKS

MAKE	MODEL	POWER DELIVERY (PD) SUPPORTED	POWER DELIVERY (PD) REQUIRED
	iPad 5th Gen	No	No
	iPad 6th Gen	No	No
	iPad 7th Gen	Yes	No
	iPad 8th Gen	Yes	Yes
	iPad Air 2	No	No
	iPad Air 3	No	No
	iPad Air 4	Yes	No
	iPad mini 2	No	No
	iPad mini 3	No	No
Apple	iPad mini 4	No	No
	iPad mini 5	No	No
	iPad Pro 9.7"	No	No
	iPad Pro 10.5"	No	No
	iPad Pro 11" 1st Gen	Yes	Yes
	iPad Pro 11" 2nd Gen	Yes	Yes
	iPad Pro 12.9" 1st Gen	No	No
	iPad Pro 12.9" 2nd Gen	No	No
	iPad Pro 12.9" 3rd Gen	Yes	Yes
	iPad Pro 12.9" 4th Gen	Yes	Yes
	Note 10	Yes	No
	Note 20	Yes	No
	Note 9	Yes	No
	S10	Yes	No
	S20 5G	Yes	No
	S20 Ultra 5G	Yes	No
	S20+ 5G 6.7" (2020)	Yes	No
	S8	Yes	No
	S9	Yes	No
	Tab A 8.0 (2018)	No	No
Samsung	Tab A 8.0 (2019)	No	No
	Tab A 10.1 (2019)	Yes	No
	Tab A7 10.4" (2020)	Yes	No
	Tab Active Pro	Yes	No
	Tab Active2	Yes	No
	Tab Active3	Yes	No
	Tab S6 ite 10.4" (2020)	Yes	No
	Tab S7 11" (2020)	Yes	No
	Tab S7+ 12.4" (2020)	Yes	No
	XCover 4S	Yes	No
	XCover Pro	Yes	No

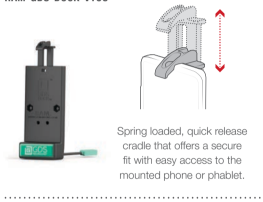
POWER DELIVERY VEHICLE DOCKS

RAM-GDS-DOCKL-V10-OMT1U



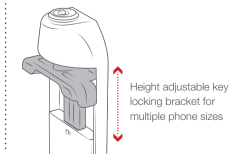
.....





RAM-GDS-DOCKL-V3CU





POWER DELIVERY DESKTOP DOCKS



RAM-GDS-DOCK-D2CM-NDU



Includes a .5M USB Type-C to USB Type-C cord for Power Delivery (PD) chargers



RAM-GDS-DOCK-6G1PD-NGU



Utilizing GDS® Pogo Pin Technology, this multiport charging station charges any IntelliSkin®wrapped device



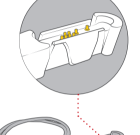
RAM-GDS-AD3CMU

Provides charging and data sync capabilities to IntelliSkin®-wrapped devices



Type-C cable

Power Delivery capable through an integrated 1M male to male USB



POWER DELIVERY CHARGERS

RAM-GDS-CHARGE-V3CU



USB Type-C Male

RAM-GDS-CHARGE-V3CAU





RAM-GDS-CAB-USBC-CMCM-20-10



POWER DELIVERY USB CABLES

RAM-GDS-CHARGE-USBC2W





USB Type-C

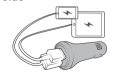
RAM-GDS-CHARGE-USBCW





RAM-GDS-CHARGE-CIGC









RAM-GDS-CAB-USBC-CMCFU





BUNDLES

The ELD (Electronic Logging Device) mandate requires that every commercial truck operating on US or Canadian highways and roads must have an electronic logging device record HOS (Hours of Service). RAM® Mounts provides turnkey solutions to this mandate by offering complete bundles for ELD compliance.

.....

SAMSUNG GALAXY TAB A 8.4 & TAB A 8.0 (2019)

Designed specifically for the Tab A 8.4 & Tab A 8.0 (2019), these bundles are all you need to become ELD compliant. Equipped with locking and non-locking features these bundles include a non-locking GDS® Tough-Dock™, IntelliSkin® Next Gen, hardwire charger, low-profile double ball mount with C size (1.5") ball & socket components, USB extension cable, backing plate adapter and two cable clamps. For added security and theft deterrence, the RAM® Pin-Lock™ socket arm is available.



RAM-GDS-101B-SAM67U
GDS® Tough-Dock™ Locking
Vehicle Bundle
for Samsung Tab A 8.4



RAM-GDS-101B-SAM67CU
GDS® Tough-Dock™ USB Type-C
Vehicle Bundle for
Samsung Tab A 8.4



RAM-GDS-101LB-SAM67U
GDS® Tough-Dock™ Locking
Vehicle Bundle for
Samsung Tab A 8.4



RAM-GDS-101LB-0MT2-SAM67U GDS® Locking Vehicle Dock Bundle for Samsung Tab A 8.4



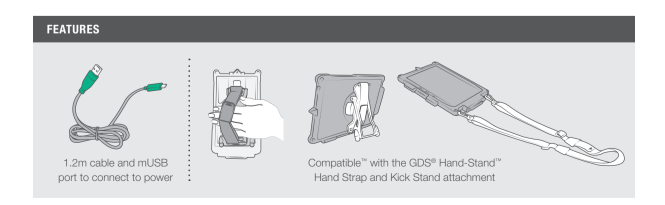
RAM-GDS-101B-SAM55U
GDS® Tough-Dock™ Vehicle Bundle for Samsung Tab A 8.0 (2019)



RAM-GDS-101LB-SAM55U
GDS® Tough-Dock™ Locking Vehicle Bundle for
Samsung Tab A 8.0 (2019)



RAM-GDS-101LB-0MT2-SAM55U GDS® Locking Vehicle Dock Bundle for Samsung Tab A 8.0 (2019)







GDS® VEHICLE DOCKS™ FUTURE PROOF

The modularity of GDS® vehicle docks provide the highest quality and most cost-effective solutions for your tablet, including future device upgrades. The GDS® Ecosystem™ and universal GDS® pogo pins provide compatibility across multiple devices.

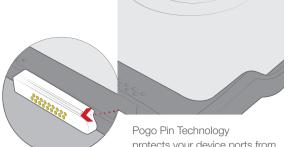


LEGACY GDS® & INTELLISKIN® PRODUCTS

TABLET INTELLISKINS®			
MAKE	MODEL	1 INTELLISKIN®	2 VEHICLE DOCK
	iPad mini 2	RAM-GDS-SKIN-AP2	RAM-GDS-DOCKL-V2-AP2U
A	iPad mini 3	RAM-GDS-SKIN-AP2	RAM-GDS-DOCKL-V2-AP2U
Apple	iPad Pro 11" 1st Gen	RAM-GDS-SKIN-AP23	RAM-GDS-DOCKL-V2-AP23U
	iPad Pro 11" 2nd Gen	RAM-GDS-SKIN-AP23-A	RAM-GDS-DOCKL-V2-AP23U
LG	G Pad F 8.0	RAM-GDS-SKIN-LG2	RAM-GDS-DOCKL-V2-LG2U
	Galaxy Tab 4 10.1	RAM-GDS-SKIN-SAM13U	RAM-GDS-DOCKL-V2-SAM13U
	Galaxy Tab 4 7.0	RAM-GDS-SKIN-SAM11U	RAM-GDS-DOCKL-V2-SAM11U
	Galaxy Tab 4 8.0	RAM-GDS-SKIN-SAM12U	RAM-GDS-DOCKL-V2-SAM12U
	Galaxy Tab A 10.1 SM-T580	RAM-GDS-SKIN-SAM23	RAM-GDS-DOCKL-V2-SAM23U
	Galaxy Tab A 10.1 with S Pen SM-P580	RAM-GDS-SKIN-SAM26	RAM-GDS-DOCKL-V2-SAM23U
	Galaxy Tab A 7.0	RAM-GDS-SKIN-SAM24	RAM-GDS-DOCKL-V2-SAM24U
	Galaxy Tab A 8.0 (2015) SM-T350 & SM-T355	RAM-GDS-SKIN-SAM16U	RAM-GDS-DOCKL-V2-SAM16U
	Galaxy Tab A 8.0 (2017) SM-T380 & SM-T385	RAM-GDS-SKIN-SAM35	RAM-GDS-DOCKL-V2-SAM35U
	Galaxy Tab A 8.0 (2018) SM-T387	RAM-GDS-SKIN-SAM40	RAM-GDS-DOCKL-V2-SAM40U
	Galaxy Tab A 9.7	RAM-GDS-SKIN-SAM15U	RAM-GDS-DOCKL-V2-SAM15U
Samsung	Galaxy Tab Active2	RAM-GDS-SKIN-SAM29H	RAM-GDS-DOCKL-V2-SAM29CU
Samsung	Galaxy Tab E 8.0 SM-T377 & SM-T378	RAM-GDS-SKIN-SAM21	RAM-GDS-DOCKL-V2-SAM21U
	Galaxy Tab E 9.6	RAM-GDS-SKIN-SAM20U	RAM-GDS-DOCKL-V2-SAM20U
	Galaxy Tab S 10.5	RAM-GDS-SKIN-SAM10U	RAM-GDS-DOCKL-V2-SAM10U
	Galaxy Tab S 8.4	RAM-GDS-SKIN-SAM9U	RAM-GDS-DOCKL-V2-SAM9U
	Galaxy Tab S2 8.0	RAM-GDS-SKIN-SAM18U	RAM-GDS-DOCKL-V2-SAM18U
	Galaxy Tab S2 9.7	RAM-GDS-SKIN-SAM19U	RAM-GDS-DOCKL-V2-SAM19U
Galaxy SM-T830, S Gala SM-T7 Galaxy Ta SM-T5 Galax	Galaxy Tab S3 9.7	RAM-GDS-SKIN-SAM27	RAM-GDS-DOCKL-V2-SAM27U
	Galaxy Tab S4 10.5" SM-T830, SM-T835, SM-T837	RAM-GDS-SKIN-SAM41	RAM-GDS-DOCKL-V2-SAM41U
	Galaxy Tab S5e SM-T720 & SM-T725	RAM-GDS-SKIN-SAM49	RAM-GDS-DOCKL-V2-SAM49U
	Galaxy Tab A 10.1 (2019) SM-T510 & SM-T515	RAM-GDS-SKIN-SAM50	RAM-GDS-DOCKL-V2-SAM49U
	Galaxy Tab A 10.5 SM-T590 & SM-T597	RAM-GDS-SKIN-SAM43	RAM-GDS-DOCKL-V2-SAM43U

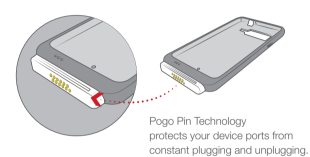
PHONE INTELLISKINS®			
MAKE	MODEL	3 INTELLISKIN®	4 VEHICLE DOCK
	Galaxy J3 (2016)	RAM-GDS-SKIN-SAM25	
	Galaxy J3 (2017)	RAM-GDS-SKIN-SAM31	
	Galaxy J7 (2017)	RAM-GDS-SKIN-SAM32	
	Galaxy S6	RAM-GDS-SKIN-SAM14U	
Samsung	Galaxy S7	RAM-GDS-SKIN-SAM22	RAM-GDS-DOCK-V1U
	Galaxy S8	RAM-GDS-SKIN-SAM28	
	Galaxy S8+	RAM-GDS-SKIN-SAM30	
	Galaxy XCover 4	RAM-GDS-SKIN-SAM37	
	Galaxy XCover 4s	RAM-GDS-SKIN-SAM51	

TABLET INTELLISKINS®



protects your device ports from constant plugging and unplugging.

PHONE INTELLISKINS® ·····

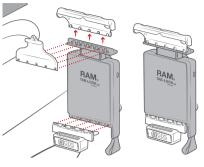


RAM-GDS-DOCK-D1AU ·····



ustable GDS® Charger supports a variety of devices including tablets, smartphones, phablets, devices wrapped with IntelliSkin®, or any device compatible with GDS® technology.

TABLET VEHICLE DOCK

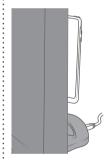


Interchangeable docking cups

PHONE VEHICLE DOCK

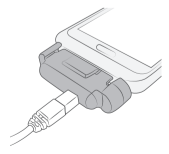


RAM-GDS-DOCK-D1U

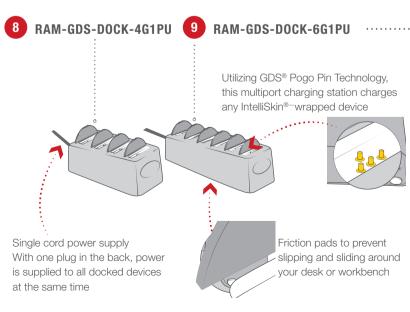


Heavy-duty docking and charging base for any device equipped with an IntelliSkin® sleeve including phones and tablets. It provides HD data connectivity and an extra-heavy base for stability of larger devices and frequent docking and undocking common in commercial applications.





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.



gdstech.com







Device Protection & Charging, Solved







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



The distinctive RAM® "X-Grip®" product shape is a trademark of National Products Inc.

gdstech.com 1.800.497.7479 sales@rammount.com

NATIONAL PRODUCTS INC. PRODUCTS DISCLAIMER & LEGAL INFO

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

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 fability for a product failure and assumes no responsibility for lost or damaged mounting systems. National Products inc. assumes no liability for injuries or any other losses sustained while using these products. RAM® Mounts should not be used in such a manner as to distract the operator from the operation of vehicles or other devices, or to create any safety hexards.

D' product shape, "Hourglass" product shape, 3-D Ficat, Adapt-A-Post, Ad

RAMMOUNT.COM/IP