



## IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

### AVAILABLE SKUs



**CLICK OR SCAN**  
TO VIEW ALL PRODUCTS



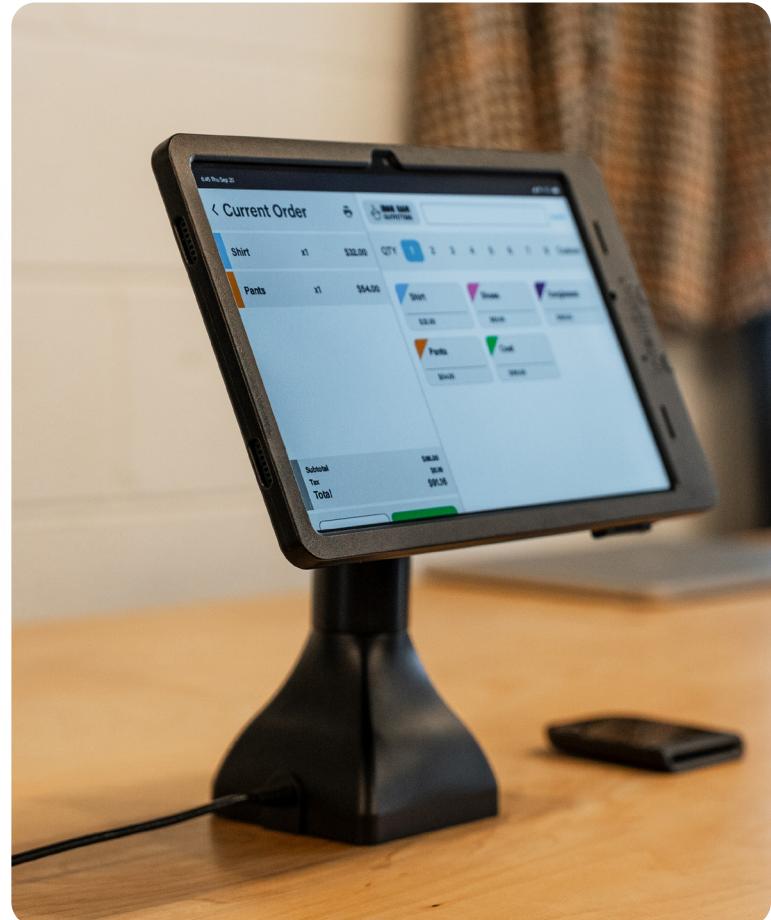
**RAM-GDS-SKIN-SAM88-TCB-1**

IntelliSkin® Thin-Case™ for Tab A11+ & A9+ (Rear Pogo Pads)



**RAM-GDS-SKIN-SAM88-TCD-1**

IntelliSkin® Thin-Case™ for Tab A11+ & A9+ (Rear Pogo Pads)



### PRIMARY MARKETS



**HEALTHCARE**



**FOOD SERVICE**



**RETAIL**



**HOSPITALITY**



# IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

## FEATURES & BENEFITS



### Two-piece Device Enclosure

A robust, two-piece polycarbonate shell makes it easy to install and deters from unwanted removal—simply slide the device in, plug the bottom half into the USB-C port, and secure with included hardware.



### Slim, Low-profile Design

The two-piece shell sports a slim design, with fewer cutouts and grooves compared to the original IntelliSkin®, and is made of a smooth polycarbonate material, making it easy to sanitize.



### Connect with Rear Pogo Pads

Up until now, IntelliSkin® has been recognized for its Distinctive D-Shape™ connector located on the bottom of the sleeve. The new IntelliSkin® Thin-Case™ with Rear Pogo Pads features a powered Uni-Conn™ adapter that unlocks the low-profile, rear powered GDS® Uni-Conn™ docks.



### Easy to Clean

Connection interruptions are unavoidable. The main cause is excessive debris buildup, this is easily addressed with regular cleaning. The pogo pad contacts built-in to IntelliSkins® are intentionally flat to reduce the debris buildup and are easier to clean.



## IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

### DIMENSIONS

#### RAM-GDS-SKIN-SAM88-TCB-1

IntelliSkin® Thin-Case™ for Tab A11+ & A9+ (Rear Pogo Pads)



#### RAM-GDS-SKIN-SAM88-TCD-1

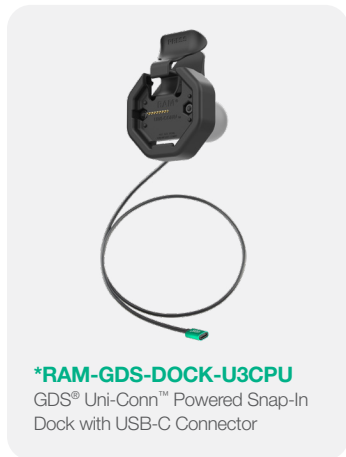
IntelliSkin® Thin-Case™ for Tab A11+ & A9+



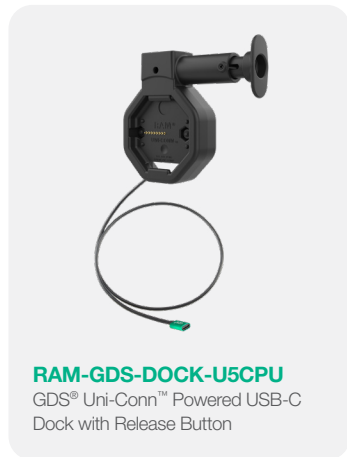


# IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

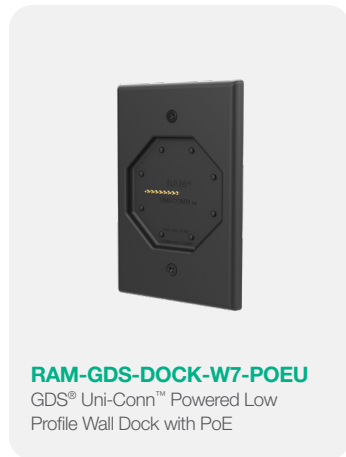
## COMPATIBLE DOCKS (REAR POGO PADS)



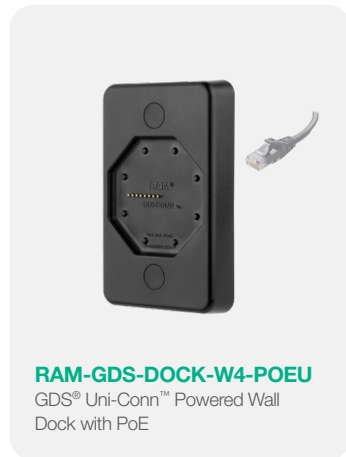
**\*RAM-GDS-DOCK-U3CPU**  
GDS® Uni-Conn™ Powered Snap-In Dock with USB-C Connector



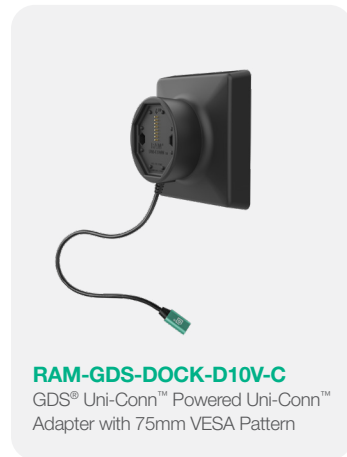
**RAM-GDS-DOCK-U5CPU**  
GDS® Uni-Conn™ Powered USB-C Dock with Release Button



**RAM-GDS-DOCK-W7-POEU**  
GDS® Uni-Conn™ Powered Low Profile Wall Dock with PoE

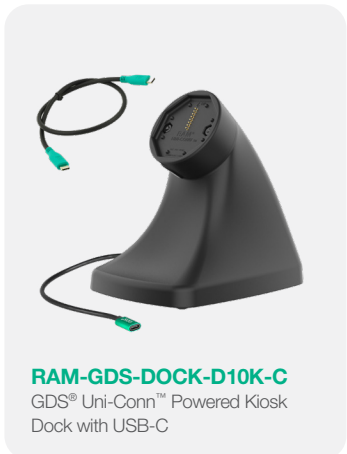


**RAM-GDS-DOCK-W4-POEU**  
GDS® Uni-Conn™ Powered Wall Dock with PoE

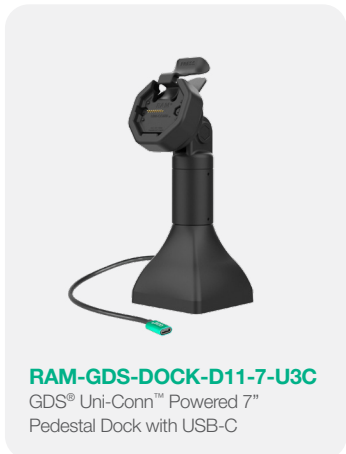


**RAM-GDS-DOCK-D10V-C**  
GDS® Uni-Conn™ Powered Uni-Conn™ Adapter with 75mm VESA Pattern

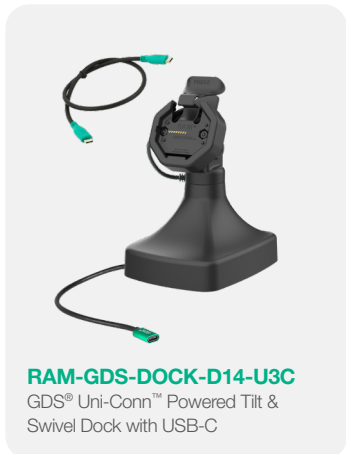
\*Available in PoE



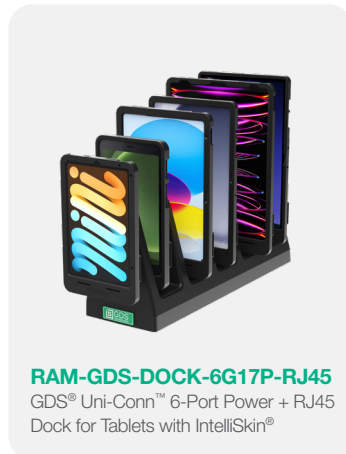
**RAM-GDS-DOCK-D10K-C**  
GDS® Uni-Conn™ Powered Kiosk Dock with USB-C



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



**RAM-GDS-DOCK-D14-U3C**  
GDS® Uni-Conn™ Powered Tilt & Swivel Dock with USB-C



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



# IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

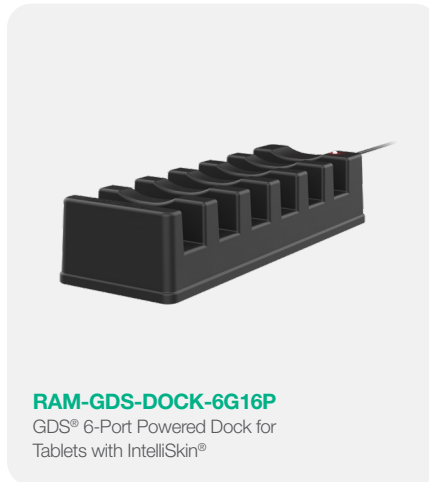
## COMPATIBLE DOCKS (D-SHAPED POGO PADS)



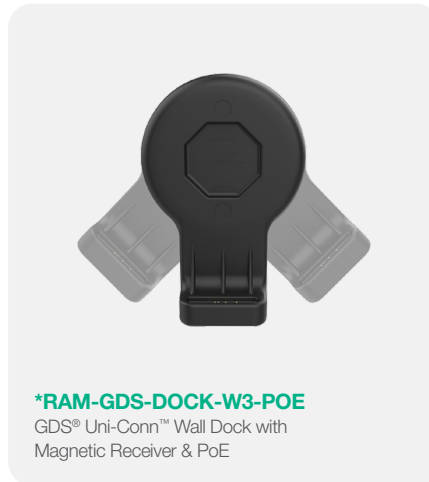
**\*GDS® Uni-Conn™ Powered Docks**  
Comes in locking, non-locking, and variety of peripheral connections



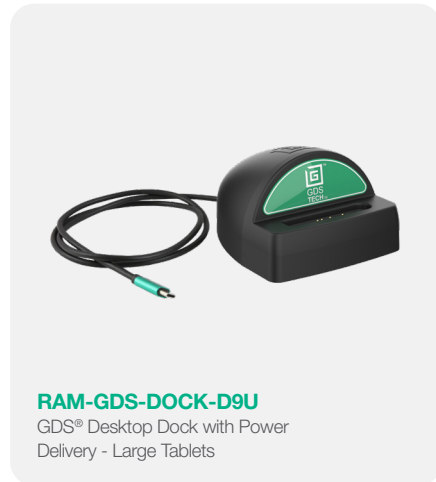
\*RAM-GDS-U1U Adapter Required



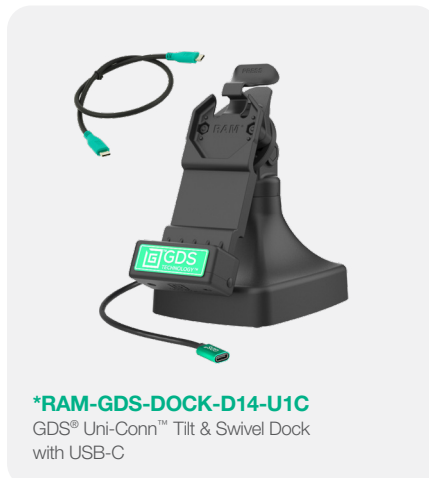
**RAM-GDS-DOCK-6G16P**  
GDS® 6-Port Powered Dock for Tablets with IntelliSkin®



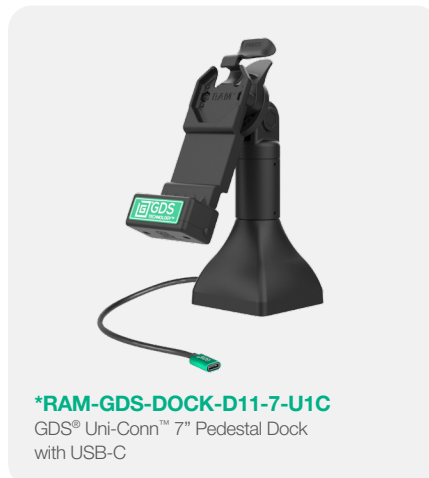
**\*RAM-GDS-DOCK-W3-POE**  
GDS® Uni-Conn™ Wall Dock with Magnetic Receiver & PoE



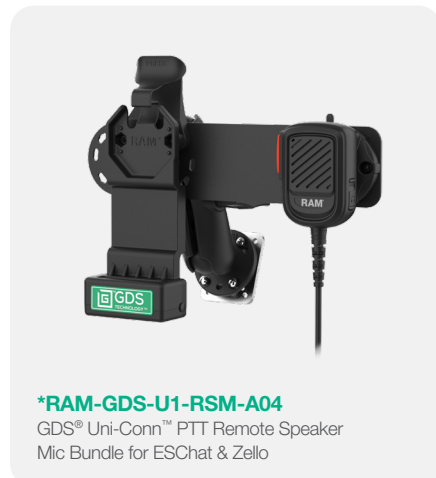
**RAM-GDS-DOCK-D9U**  
GDS® Desktop Dock with Power Delivery - Large Tablets



**\*RAM-GDS-DOCK-D14-U1C**  
GDS® Uni-Conn™ Tilt & Swivel Dock with USB-C



**\*RAM-GDS-DOCK-D11-7-U1C**  
GDS® Uni-Conn™ 7" Pedestal Dock with USB-C



**\*RAM-GDS-U1-RSM-A04**  
GDS® Uni-Conn™ PTT Remote Speaker Mic Bundle for ESChat & Zello



# IntelliSkin® Thin-Case™ for Samsung Tab A11+ & A9+

---

## ACCESSORIES



**RAM-GDS-SS1-TCU**

GDS® Shoulder Strap Accessory  
for IntelliSkin® Thin-Case™



**RAM-GDS-TC-HS2U**

GDS® Hand Strap for IntelliSkin® Thin-Case™ - Large Tablets



**\*RAM-GDS-HSKU**

GDS® Hand-Stand™ for Uni-Conn™



**\*RAM-HOL-BC-U1U**

RAM® Belt Clip Holder with Release  
Button for GDS® Uni-Conn™ Button

\*Only Compatible with D-Shaped Thin-Case