



# GDS<sup>®</sup> mUSB Vehicle Dock for IntelliSkin<sup>®</sup> Next Gen Tablets

Part#: RAM-GDS-DOCKL-V9-OMT2U UPC: 793442010583 Patented & Pats. Pend.

### FEATURES

- GDS® Technology<sup>™</sup> offers a universal charging platform for any device wrapped in IntelliSkin®
- · Keyed lock for theft deterrence
- Modular design makes upgrading to a new tablet simple and cost effective
- · Easy, quick release of your tablet for on-the-go applications
- Versatility of holder allows for attachment to many RAM  $\ensuremath{\mathbb{B}}$  mounting solutions



## PRODUCT INFORMATION

0	v	E	R	v	IE	N	

The mUSB locking vehicle dock for IntelliSkin<sup>®</sup> Next Generation features GDS<sup>®</sup> Technology<sup>™</sup> to enable data sync a capabilities on the go. This spring-loaded, quick release cradle features a keyed lock that offers a secure fit with easy ac mounted tablet. A bottom dock cup includes GDS<sup>®</sup> pogo pins and a mUSB pigtail. Without the need to remove your Inte Generation sleeve from the device, efficiently mount the tablet in the vehicle dock to keep your tablet charged and lock This dock is designed to meet the demands of field workers in a variety of applications, including transportation, field sal manufacturing, and much more.

HARDWARE	Assembly Hardware	
INCLUDED	(2) M4 x 32mm Machine Screws (2) M4 Nylock Nuts	
	<ul><li>(2) #8 x 5/8" Sheet Metal Screws</li><li>(1) Cable Clamp</li></ul>	
	(2) Keys	
	(1) Micro USB 2.0 Cable	
HOLE PATTERN	4-Hole AMPS: 1.181" x 1.496"	
MATERIALS	High strength composite	Kreski
PACKAGING TYPE	Poly Bag	Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl
OUTPUT VOLTAGE	5V - 12V @ 2A	
POWER OUTPUT	15W	
INPUT CONNECTOR	mUSB 2.0 Female	
INPUT CABLE LENGTH	.35 Meter	
ADDTIONAL		

#### ADDTIONAL INFORMATION

mUSB products supporting USB 2.0/3.0 will have a max current of 1.67A.

# COMPATIBILITY

COMPATIBLE DEVICES