

GDS[®] Desktop Dock with mUSB 2.0

Part#: RAM-GDS-DOCK-D2U UPC: 793442949517 Patented & Pats. Pend.

FEATURES

- Desktop dock supporting phones and tablets wrapped in an IntelliSkin®
- Includes a 1.2M mUSB to USB Type A male cord
- Power and data transfer via male to male mUSB to USB Type A cord; plugs directly into mUSB port on the back of the dock
- Backed by a 3-year warranty



PRODUCT INFORMATION

OVERVIEW	This single GDS [®] Desktop Dock is a low-profile docking station for phones and tablets equipped with an IntelliSkin [®] pro
	With a mUSB port on the back and included mUSB to USB Type A cable the desktop dock provides data transfer car
	charging. RAM [®] Mounts is setting a new standard by creating a uniform platform for making the connection between a
	device and a dock for power and data communication. The GDS® Tech" and IntelliSkin® technology provide scalabilit
	electronics evolve. Enabling users to minimize expense for future electronics by its modular design and easy upgrades.

HARDWARE INCLUDED	mUSB to 2.0 Type-A Male Cable
PRODUCT DIMENSIONS	Overall Width: 3" Overall Height: 2" Overall Depth: 4.1"
MATERIALS	High strength composite
PACKAGING TYPE	Retail Box
OUTPUT VOLTAGE	5V - 12V @ 2A
INPUT CONNECTOR	mUSB 2.0 Female
ADDTIONAL INFORMATION	mUSB products supporting USB 2.0/3.0 will have a max current of 1.67A