



rammount.com
1-800-497-7479
sales@rammount.com

RAM® Qi2 15W Wireless Charger

Part #: RAM-GDS-CHARGE-W2M **UPC:** 793442025396

FEATURES

- 15W Qi2 fast charging for efficient power delivery
- IP67 waterproof rating for withstanding water and dust in the most extreme conditions
- Heavy-duty woven USB-C cord for long-lasting durability
- Magsafe compatible; precise magnetic alignment for iPhone 12 and later, and AirPods
- Backed by a 3-year warranty



PRODUCT INFORMATION

OVERVIEW

The RAM® Qi2 15W Wireless Charger (RAM-GDS-CHARGE-W2M) is built for the toughest conditions, featuring an IP67 waterproof rating and a durable woven USB-C cord for reliable charging anywhere. Designed for outdoor enthusiasts, travelers, and professionals, this rugged MagSafe-compatible charger ensures perfect magnetic alignment with iPhone 12, iPhone 13, iPhone 14, iPhone 15, iPhone 16, and AirPods delivering fast and secure wireless charging. Whether you're on the road, trail, or water, stay powered up with this waterproof wireless charger, engineered for adventure.

SPECIFICATIONS	
POWER SPECIFICATIONS	<p>Operating Frequency: 360KHZ</p> <p>Stand-by Consumption ~ 0.008A / 8mA @5VDC</p> <p>80% Wireless Power Transfer Efficiency or Greater</p> <p>Supports USB 2.0 BC1.2 Power Supply (5V)</p> <p>Supports Qualcomm QC 2.0, QC 2.0, USB PD 2.0</p>
INPUT VOLTAGE	<p>USB 5V @ 3A</p> <p>QC2.0 9V @ 2.22A</p> <p>USB PD 2.0 5-15V @ 2A</p>
POWER OUTPUT	<p>BPP - 5W</p> <p>EPP - 7.5W</p> <p>MPP - 15W</p>
OUTPUT CONNECTOR	USB Type-C Male with USB-A Adapter
OUTPUT CABLE LENGTH	1 Meter
OPERATING TEMPERATURE	0°C to +40°C
STORAGE TEMPERATURE	-20°C to +80°C
REGULATORY	<p>Over Current Protection</p> <p>Short circuit Protection</p> <p>Over Temperature Protection</p> <p>RoHS Compliance</p> <p>WEEE Compliance</p>

SPECIFICATIONS	
CERTIFICATIONS	IP67 SAE J1455 FCC Certification CE Certification E-Mark Certification RCM Certification
WARRANTY	3 year warranty
WEIGHT	0.15 lb
ADDITIONAL INFORMATION	This charger will support up to 8mm charging distance between puck and device.