

Transceiver Rack Mount Adapter RMT-2





Features

- Easy installation using direct
 attachment
- Hold down clips allow for "jerkand-run" situations
- Integrated vibration/shock mount isolators protect transceiver
- Accommodates nearly any type of available power system/power adapter

Overview

The RMT-2 allows easy transceiver installation with attached power supplies and adapters.

Application

The RMT-2 is designed for use in vehicle/shelter/airborne installations utilizing the following radios:

- AN/PSC-5 Series Transceivers
- AN/PRC-117F Transceivers
- AN/PRC-113 Series Transceivers
- AN/PRC-138 Series Transceivers
- AN/PRC-140 Series Transceivers
- AN/URC-200 Series Transceivers

One Source, Many Solutions

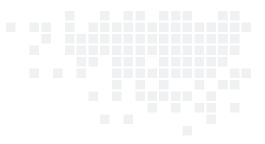
The RMT-2 is an example of the broad capabilities of Ultralife Communications Systems to provide products, systems and 'concept to reality' engineering solutions to the military and defense industries. Ultralife offers a wide range of products from batteries, RF amplifiers, chargers, power adapters, speakers, cables/connectors, equipment mounts and case equipment.

As a worldwide leader in power solutions and accessories, Ultralife customers benefit from a company that is one source for many solutions.

When customers have totally new or unique requirements or need adaptations to meet mission critical program requirements, our design and engineering teams can provide extensive services ranging from mechanical, electrical, software and testing. Based on your defined needs, we provide total solutions including costing, prototyping, testing and manufacturing.

Ultralife Communications comprises two brands: McDowell Research and AMTI.

Transceiver Rack Mount Adapter RMT-2



Technical Specifications:

Part No	RMT-2-00-01
Size	5"H x 10.25"W x 14.75"L
Weight	6 lbs.
Transceiver equipment	AN/PSC-5 Series AN/PRC-117F Transceiver AN/PRC-113 Series AN/PRC-140 Series AN/PRC-138 Series AN/URC-200 Series
Power supply/adapter	MRC-187, MRC-99-01, MRC-99-02, MRC-92, MRC-82, MRC-93, MRC-132 or WKW-7