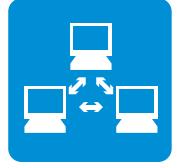


# ReMOTe



## Rugged Modular Operations Table (ReMOTe) System

Today's Warfighter demands equipment that is transportable, reliable, scaleable and maintainable. This table is CAPABLE!

The ReMOTe System was designed with the modern Warfighter in mind. It is lightweight, rugged and reconfigurable to satisfy the needs of remote field operations and quick setup & teardown environments.

The system is designed to be scaleable to fit your requirements. Underneath, three main subsurface channels with securing studs can be configured with one, two or three removable Distribution Boxes or Accessory Storage Containers. Each Distribution Box contains four 125V Duplex power receptacles and the power is Ground Fault Circuit Interrupter (GFCI) and Breaker protected. Distribution Boxes can be configured with built-in Ethernet switches, if needed. The system is designed for a maximum of three\* tables with Distribution Boxes to be quickly connected in series or in any order, or to be used in a single stand-alone configuration.

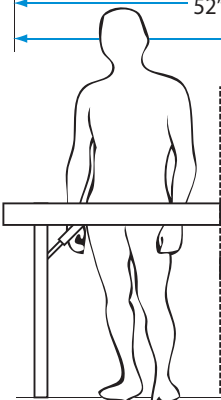
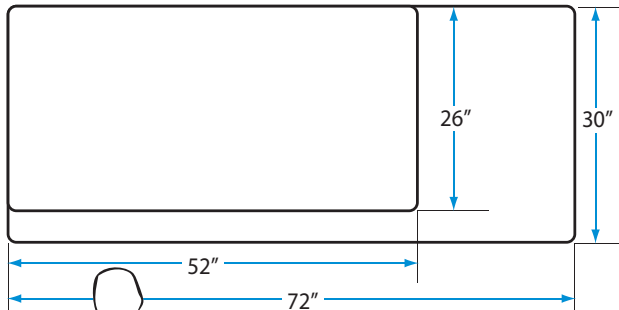
The ReMOTe System can be ordered in two different table top sizes (52" x 26" or 72" x 30") and has folding legs that can be independently adjusted in height from 26 to 36 inches to accommodate uneven terrain. ReMOTe height in the folded position is four inches and scratch-resistant bumpers are incorporated into the underside to prevent damage when stacked.



*The ReMOTe System was competitively selected for the Navy's Deployable Joint Command and Control (DJC2) System. It is also currently being used in the field with the Marines in Iraq. It is integrated into the U.S. Army's 1/44 and 2/43 Air Defense Composite Battalions.*

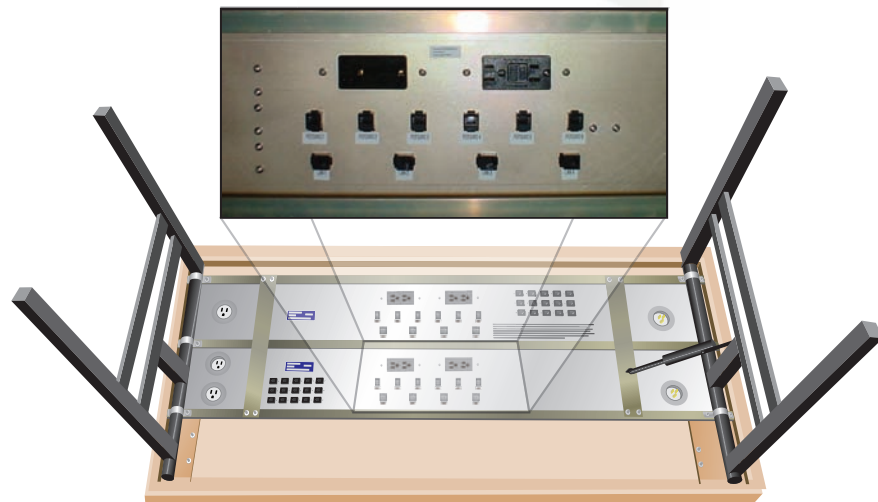


*\*Safety limitation of power circuit in series.*



**The ReMOTe System is designed to be:**

- Rugged
- Flexible
- Adaptable
- Durable
- Efficient
- Easy to maintain



This ReMOTe System features two Distribution Boxes configured with four 125V Duplex power receptacles and eight RJ45 connections to support Gigabit LAN.

*To discover how the ReMOTe System can make your system more deployable, contact Radiance Technologies Inc.*

RT08/0066



[www.radiancetech.com](http://www.radiancetech.com)

350 Wynn Drive • Huntsville, AL 35805 • (256) 704-3400