

ANB1501C1

Rugged MIL Operational Transit Case

Designed and Made in the USA







Acumentrics continues to push the SWaP envelop through the reduction in Size & Weight and increased Power of this (2U), two-man lift, 2500W COTS Operational Transit Case developed for the Common Hardware Systems (CHS) community of users, to modernize their **Expeditionary** applications that need lighter weight, greater interoperability, and connectivity on the battlefield. Acumentrics continues to deliver **Trusted Power Solutions**, when clean power is mission critical under extreme harsh conditions.

- ANB1501C1 Rugged MIL Operational Transit Case Key Specifications:
 - Shock Mount 2U, 19" Rack Case, MIL specification high toughness
 - External Size 11" x 24" x 38", 105 lbs. fully operational
 - 3000VA, 2500W
 - Internal Components:
 - 2 x Rugged UPS ANB1501RPNLIC1,
- ANB1501RNLIC1 Series Rugged-Blade UPS

Key Specifications:

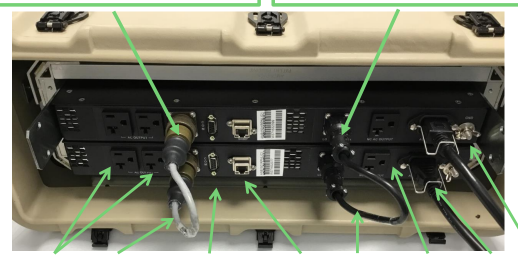
- 1250W of Power in 1U space
- Patented Flow-through thermal design
- MIL-STD Design (810, 461)
- 100 VAC to 265 VAC, 47Hz-440Hz
- 10 minutes run time 1000 W
- Hot swappable battery
- AC IN AC OUT
- LFP Batteries
- True Fault Tolerant Power
- SNMP V3 with Traps (Linux)





N+1 Fault Tolerant Cable Synchronizes the AC output from both UPS's

NO PDU REQUIRED, load shares the AC Output power from both UPS's



Critical **AC Outputs**

Fault Tolerant

RS232 Communication

SNMP Comm

Load Share Non Critical **AC** Output

AC Ground Input

Pin

