

SATELLITE COMMUNICATIONS FLY-AWAY KIT (SCFAK)



NEAR-REAL TIME POSITION TRACKING AND ASSURED DATA COMMUNICATIONS CAPABILITY

The QUALCOMM Satellite Communications Fly-Away Kit (SCFAK) provides near-real time mobile two-way data communications and vehicle position/location tracking. Lightweight and ruggedized, the unit can be quickly vehicle-mounted and operated in any environment. Using existing Ku-band satellites and management software, Network Management Centers are able to collect and report data on the vehicle's position and track information.

The SCFAK provides situation-awareness utilizing QUALCOMM's OmniTRACS® Integrated Mobile Communications Terminal (IMCT). The OmniTRACS system is a proven commercial off-the-shelf (COTS) interactive information management solution. OmniTRACS systems are deployed throughout the world supporting commercial and U.S. Government customers.

- > User Friendly Setup and Operation
- > Reliable Extended Operation
- > Lightweight, Durable and Portable

Fly-Away Kit (SCFAK):



ACU with Magnetic Mount



PSM



EDU



ACU Power/Accessory Cable



"Alligator Clip" DC Power Cable

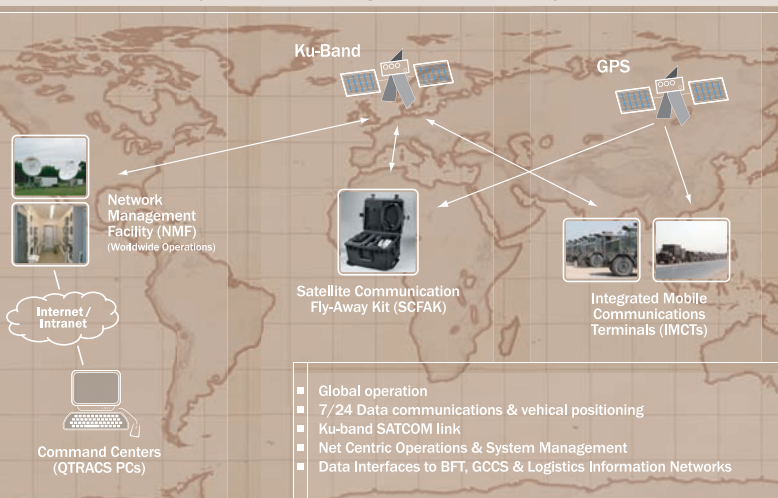


"Cigarette Lighter" DC power Cable



INTEROPERABILITY DIAGRAM

Two-Way Satellite Vehicle Tracking & Data Communications System



Satellite Communications Fly-Away Kit (SCFAK):

- Two-way data communications and GPS Vehicle Tracking
- Operates under battery power for 40 or more hours
- Communicates using Ku-band satellites
- Powers internally or externally from AC or DC power sources
- Contains a rechargeable Lithium-Ion battery pack
- Displays battery power levels with an external power indicator
- Shows the charge state of each battery cell with a LED array
- Protects external power input lines using power management, conditioning circuits, and a circuit breaker
- Incorporates Emergency Panic Button messaging
- Interfaces with a PC for data exchange

Fly-Away Kit includes:

- Weatherproof and ruggedized case with wheels and handles
- Antenna Communications Unit (ACU) with integrated GPS receiver
- Enhanced Display Unit (EDU)
- Power Subsystem Module (PSM)
- Standard 30 ft. ACU Power/Accessory Cable
- Magnetic ACU Mounting Bracket (includes Velcro strips for use on non-magnetic surfaces)
- External power cords and adapters
- Emergency Panic Button
- RS-232 Interface Connector for data exchange
- Operating Instructions Manual

Optional Accessories:

- 15 ft., 20 ft., or 100 ft. ACU Power/Accessory Cable

Characteristics:

- Dimensions: 24.6" x 19.7" x 14.4"
- Meets one man lift weight requirements

FOR PRODUCT INQUIRIES
OR MORE INFORMATION,
PLEASE CONTACT:

QUALCOMM INCORPORATED
GOVERNMENT TECHNOLOGIES

5775 MOREHOUSE DRIVE
SAN DIEGO, CA 92121-1714

TOLL FREE:

877-461-4411

EMAIL:

qgov@qualcomm.com

www.qualcomm.com/qgov

©2009 QUALCOMM Incorporated.
All rights reserved. OmniTRACS is a registered trademark of QUALCOMM Incorporated. Satellite Communications Fly-Away Kit is a trademark of QUALCOMM Incorporated. All other trademarks are the property of their respective owners. Data and specifications subject to change without notice.

Nothing in these materials is an offer to sell any of the parts referenced herein. These materials may reference and/or show images of parts and/or devices utilizing parts whose manufacture, use, sale, offer for sale, or importation into the United States are subject to certain injunctions against Qualcomm. Any device utilizing 1x-EVDO parts must utilize Qualcomm's hybrid mode alternative solution.
2/09 DCL0037