SkyLink™

Parachutist Navigation and Situational Awareness System

- All weather day/night insertion
Featuring the ability to work as a Standalone Parachutist Navigation System or in conjunction with the Sherpa family of GPS guided parachute systems.

**Mounting Options**
- M.O.L.L.E. Base PAD
  - 4-Point harness connection
  - 3 Quick connectors
  - Emergency jettison feature
- M.O.L.L.E. PICO-MV Plate Carrier
  - Fits standard SAPI and ESAPI plates
  - 3 Quick connectors
- Also interfaces to existing user defined mounting solutions and PDAs

**Radio Options**
Provides datalink between other SkyLink jumpers and/or Sherpa PADS systems

- Voice & Data Capability
  - Soldier Portable Radios PRC-148, PRC-152, MPU3, MPU4 and others
- MMIST SkyLink™ Node (RF station) Data Radio

**Basic Features**

**Air Navigation Module:**
- Position, speed, and altitude
- Waypoint navigation
- ETA, distance and azimuth to landing point
- Dynamic wind calculations
- Wind line and navigational cone display
- Embedded compass and backup floating compass
- Optional user defined navigation modes

**Ground Navigation Module:**
- Position, speed
- Waypoint Navigation
- ETA, distance, and azimuth to target
- Dynamically add Points/Items of interest

**Moving Map:**
- Compatible with map imagery, DTED, and scenery files

**Radio Enabled Options**

**Team Air/Ground Situational Awareness & Command**
- Proximity Alarms: Receive collision avoidance proximity alerts
- Mission Target Retask: Jump team can select alternate targets on the fly for team or Sherpa™ PADS
- Ground Station: Available for Ground Monitoring, Command and Control

---

**Ground Station:** Available for Ground Monitoring, Command and Control