WORKS WITH ALL VENDORS’ MIDS TERMINALS

INITIALIZE AND CONTROL

The LEGS tool supports the Ethernet, 1553, and Support Port interfaces of all MIDS-LVT, MIDS JTRS, and STT terminals. The application implements all the major platform types including Platform A, B, D, I, J, Q, R, S, M, MIDS Army, and BATS. The software also implements many of the Class 2 interfaces including Army Class 2M, Navy Class 2 Airborne and Shipboard, Air Force Class 2 (F-15), and LVT(3) FDL.

Included with the application is the Link 16 Initialization File Editor (LIFE). This utility allows you to view initialization files, extract initialization data directly from the terminal, save a copy, and even update parameters in real time. Most NDF file formats are implemented. Descriptions of fields and available field settings are displayed in a file structure format in English, making it easy to verify terminal settings. Fields that are set or changed frequently, such as Source Track Number, Stacked Net Numbers, Power, and Antenna settings may be saved in Favorites.

Commands used frequently such as load terminal, set time, and start net entry are available as icons on the toolbar. Other commands such as NTR enable and disable, reset IPF, initiate IBIT, change test mode, reset navigation, change crypto period, and long term transmit inhibit are accessed through the main menu.

ADDITIONAL SEATS ARE AVAILABLE FOR INSTALLATION ON CUSTOMER FURNISHED EQUIPMENT AFTER INITIAL PURCHASE.

LEGGS AT-A-GLANCE

Product Highlights

» Terminal initialization/control/status monitoring
» Detailed recording
» MIDS reprogrammer
» Scenario generation
» Situation awareness

Supported Terminal Types

» MIDS-LVT(1) Platform A, B, D, I, Q, R, S, and Support Port
» MIDS-LVT(2) Platform J, JREAP-C, and Support Port
» MIDS-LVT(1)/(2) Block Upgrade 2 Platform A, D, R, and Support Port
» MIDS on Ship (MOS) Platform M and Support Port
» MIDS-LVT(3) FDL and Support Port
» Class 2 Navy Shipboard, Navy Airborne, Army 2M, and USAF F-15
» MIDS JTRS Platform A, I, J, M, V, W, Support Port and Host Interfaces
» Small Tactical Terminal (STT) KOR-24 Platform J
» BATS-D Platform J

LEGGS-LITE

A low-cost version of the LEGS software that does not include the scenario generation or situation display capabilities is available.

LIVER

LVT(1) interface Viasat Ethernet Repeater (LIVER) simplifies Platform-D connectivity for Windows 7 and 10. LIVER can optionally provide RARP service for assigning IP Address to MIDS-LVT(1) terminals.

Documentation and Training

In addition to the online help, the LEGS software is delivered with a user and installation manual. Viasat offers a 3-day introductory training course on the operation of this application. Advanced courses are also available.

Tailored Applications

Viasat can tailor LEGS Remote Interface Modules (RIMs) to support your special requirements. We have developed RIMs for GPS testing, ETR testing, OTAR testing, Voice testing, and Navigation testing. And, we have an API to support automated testing using products such as LabView and VEF-Pro. An ICD is available by special request.

Ordering Information

PN: VA-022801-90XX LEGS-MIDS-EXPORT (NON-JTRS)
PN: VA-022801-95XX LEGS-LITE
PN: VA-022801-99XX LEGS (Includes MIDS JTRS Capability)
PN: 1219365 LIVER Software (Qty 10 Licenses)
PN: 1256228 LIVER Software (Qty 5 Licenses)
**Viasat LEGS**

**OBTAIN TERMINAL STATUS AND DETAILED BIT RESULTS**

High-level status data is available in the System Status window, with detailed data available through the BIT Status window. BIT results are color-coded red or green, and masks are available based on terminal type to gray out BIT results that are not applicable. Every 12 seconds the terminal provides information on the messages processed and this summary can be viewed on the 12-Second Message Counters window.

Further status is available in hex format through the Terminal Data window, including SBIT, IBIT, and OBIT as well as the contents of memory locations.

**VIEW, RECORD, AND REPLAY LINK 16 DATA**

Scroll received messages, and when connected to the support port, view the loopback of transmitted messages. Messages formatted with the Enhanced Throughput packing structure are also displayed, in a user-selected color. Message data exchanged on the host interface may be recorded, or detailed performance data may be obtained from the Support Port and recorded. Data recordings may be replayed starting at any point within the recording and replayed at speeds from 1/8 to 8 times normal. Pause and restart at any point. Analyze these recordings with Viasat’s Analysis Support Tool (VAST) provided with the LEGS application, or with the Lockheed Martin’s STASYS analysis tool, MANDRIL.

**CREATE SCENARIOS AND MAINTAIN SITUATIONAL AWARENESS**

Viasat’s scenario generation utility allows you to define over 500 entities, specifying track numbers, STN numbers, and defining platform kinematics. Select a common path such as circle or racetrack, or specify waypoints. Specify platform type, environment, identity, mode codes, strength, and call sign. Generate PPLI position reports and surveillance track reports and script their time of appearance and disappearance.

The LEGS Situation Display supports both geotiff and NGA Compressed ADRG maps. View JUs and tracks in user-defined Symbology based on MIL-STD-2525B with a map underlay. Hook tracks and obtain data readouts.

**MONITOR TERMINAL PERFORMANCE**

View time slot activity in real time, color-coding the slots by NPG, STN, Packing Structure, or other user-defined criteria. View errors and erasures numerically and graphically.