

Note: These items are ITAR controlled. Please contact us if intending to export any items. International orders are subject to a surcharge for export processing and documentation.

All prices are predicated upon the customer's acceptance of ViaSat's terms and conditions of sale, and are subject to change without notice.

MIDS SUPPORT EQUIPMENT					
Part Number	Name	Description	ITAR	Warranty	Price
TERMINAL CONTROL PANELS, UNITS, PLUGS					
1027718	MIDS LVT(1) Control Panel With Accessories	Intended for lab or ground station use, this rackmounted control panel provides access to various discretes, control lines, and host interfaces. The Platform ID and RT address are selectable.	YES	1 year	\$ 22,000
1060032	Integrated Control Unit (Terminal Control & Host Interfaces)	Intended for lab or ground station use, this rackmounted control unit provides basic terminal control with access to host interfaces. The Platform ID is selectable, the RT address is hardwired to 1.	YES	1 year	\$ 11,000
1048346	MIDS LVT(1) Voice Control Unit, with Microphone	Intended for lab or ground station use, this rackmounted unit controls MIDS LVT(1) Voice Channels 1 and 2. Includes required cables and Shure push-to-talk microphone.	YES	1 year	\$ 6,000
1078843	MIDS LVT(1) Voice Control Unit, with Headset	Intended for lab or ground station use, this rackmounted unit controls MIDS LVT(1) Voice Channels 1 and 2. Includes required cables and David Clark headset with push-to-talk control.	YES	1 year	\$ 6,000
1060167	MIDS LVT(11) Voice Control Unit + Cable Harness	Intended for lab or ground station use, this rackmounted unit controls MIDS LVT(11) Voice Channels 1 and 2. Includes special wiring harness and Shure push-to-talk microphone.	YES	1 year	\$ 11,000
1078822	MIDS LVT(11) Voice Control Unit, with Headset and MIDS LVT(11) Voice Cable Harness	Intended for lab or ground station use, this rackmounted unit controls MIDS LVT(11) Voice Channels 1 and 2. Includes special wiring harness and David Clark headset with push-to-talk control.	YES	1 year	\$ 11,000
1035372	MIDS LVT(1) Control Plug, J7	Portable control plug controls the on, off, and standby functions of the MIDS LVT(1). Suitable for use by Field Service Engineers.	YES	1 year	\$ 2,100
1048345	MIDS LVT(1) Host Interface Unit	This small portable unit provides access to the MIDS 1553, Ethernet, and Support Port interfaces. Switches allow selection of the Platform ID, the RT address is hardwired to 1. Suitable for use by Field Service Engineers.	YES	1 year	\$ 5,500
MIDS LVT(1) COOLING TRAY UNIT					
1027226	MIDS LVT(1) Cooling Tray Unit (115VAC 60 Hz)	A totally self-contained cooling and mounting device for one MIDS LVT(1) terminal and its corresponding Remote Power Supply (RPS). When terminal is inserted, interlock switch activates the blower to provide 45 cfm of air.	YES	1 year	\$ 8,900
1027984	MIDS LVT(1) Cooling Tray Unit (230VAC 50 Hz-Euro)	Same as above with European plug and power.	YES	1 year	\$ 8,900
MIDS LVT(1) POWER UNIT					
1036848	MIDS Power Unit	A totally self-contained 280 VDC differential (± 140 VDC) prime power source. Its 1200 watts will power two ViaSat MIDS LVT(1) terminals.	YES	1 year	\$ 9,800
JTRS CABLES					
1052414	RPS-MT W105 B Power	A 40-inch cable connecting the JTRS Main Terminal J5 to the JTRS RPS J4.	YES	1 year	\$ 2,100
1072397	Ethernet DB15 to RJ 45 Adapter	Adapter permitting a MIDS LVT(1) host cable designed for use with the AUI to be used with the JTRS ECH1 Support Port	YES	1 year	\$ 500
MIDS LVT(1) CABLES & ACCESSORIES					
1027027	MIDS LVT(1) RPS to MT Cable Set	A set of 3 cables connecting the Remote Power Supply to the Terminal providing Power A, B, C.	YES	1 year	\$ 5,000
1027656	MIDS LVT(1) Fill Cable, W4	Connects MIDS LVT(1) Main Terminal J4 to a fill device.	YES	1 year	\$ 1,000
1027658	Antenna A RFCable, W10	A 6-ft RF cable connecting MIDS LVT(1) Main Terminal Antenna A to an antenna or terminator.	NO	1 year	\$ 1,000
1027659	Antenna B RF Cable, W11	A 6-ft RF cable connecting MIDS LVT(1) Main Terminal Antenna B to an antenna or terminator.	NO	1 year	\$ 1,000
1027660	Customized LVT(1) Host Interface Cable, W3	A 6-ft cable built to customer's specifications for Platform ID and RT address with 1553, Ethernet, and/or Support Port interfaces.	YES	1 year	\$ 3,500
1028489	Host Breakout Cable for MIDS LVT(1)	"Does All" cable provides switches for Platform ID and RT address and all interfaces to permit connection to any terminal type. Suitable for use by Field Service Engineers.	YES	1 year	\$ 7,000
1043060	F-16-MLV Cable Kit only	Connects LIFT or LEGS to the F-16 MLV port.	YES	1 year	\$ 3,000
MIDS LVT(2) and LVT(11) CABLES & ACCESSORIES					
1027657	MIDS LVT(2) / LVT(11) Fill Cable, W4	Connects MIDS LVT(2) Main Terminal J4 to a fill device.	YES	1 year	\$ 1,000
1028898	MIDS LVT(2) / LVT(11) AC Power Cable	Provides AC Power cable for the MIDS LVT(2) or LVT(11)'s Power Supply Assembly (PSA).	YES	1 year	\$ 1,000
1032880	MIDS LVT(11) Voice Cable	Wiring Harness connects to Handset for voice capability. Includes embedded battery and access to External Time Reference signal.	YES	1 year	\$ 5,000
1076130	MIDS LVT(11) Remote Voice Cable	Wiring Harness connects to Handset for voice capability. Includes embedded battery and access to External Time Reference signal and power on/off discretes for remote control.	YES	1 year	\$ 5,500
1076004	MIDS LVT(2) / LVT(11) Sliding 2U Shelf	Rackmountable heavy duty 2U sliding shelf for mounting the LVT(2) in a 19" rack.	YES	1 year	\$ 4,580
MIDS LVT(2) / LVT(11) J3 HOST CABLE VARIANTS:					
1045956	...with Ethernet and Support Port	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack.	YES	1 year	\$ 1,800

Part Number	Name	Description	ITAR	Warranty	Price
1045957	...with Support Port	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack.	YES	1 year	\$ 1,300
1045958	...with Ethernet	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack.	YES	1 year	\$ 1,300
1057828	...with Eicon X.25, Ethernet and Support Port	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack with 2.1mm jack and set of international plugs.	YES	1 year	\$ 4,500
1057830	...with Eicon X.25	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3.	YES	1 year	\$ 3,500
1057831	...with Eicon X.25 and Ethernet	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack with 2.1mm jack and set of international plugs.	YES	1 year	\$ 4,000
1057832	...with Eicon X.25 and Support Port	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack with 2.1mm jack and set of international plugs.	YES	1 year	\$ 4,000
NOTE: WanWare Support Discontinued - Verify Inventory before ordering 1045959 or 1045960					
1045959	...with WanWare X.25, Ethernet and Support Port	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3. Includes AUI and 12V power pack.	YES	1 year	\$ 4,500
1045960	...with WanWare X.25	MIDS LVT(2) or LVT(11) Host Cable connects to terminal's J3.	YES	1 year	\$ 3,500
MIDS LVT(2) / LVT(11) SPARES					
1042997	MIDS LVT(2) Air Filter Assembly	Spare air filter assembly for the MIDS LVT(2) or LVT(11) Cooling Unit.	YES	1 year	\$ 2,900
1060695	MIDS LVT(2) Spare Set of Cables Delivered with Terminal	A set of the five interconnect cables (W1, W2, W3, W5, and W6) provided with the MIDS LVT(2) terminal.	YES	1 year	\$ 5,000
KITS					
1048218	MIDS LVT(2) Voice Retrofit Kit	Kit containing the Voice SRU and Voice Cable 1032880 needed to upgrade an MIDS LVT(2) to an LVT(11).	YES	1 year	\$ 15,000
1030082	MIDS Core/TIO Programming Kit	Fixtures and software to reprogram the Core/TIO software.	YES	1 year	\$ 5,000
1058387	Support Port Interceptor	Inserts between an operational host and its MIDS terminal to provide access to the terminal's Support Port. Connects to PC or MIDS Flight Recorder. Battery operated to permit flight-line use. All cables included.	YES	1 year	\$ 12,500
1058388	Support Port Interceptor with Support Port Recording S/W CD	Same as above with a PC-based software application to record data from the Support Port, including FIMs, FOMs, DTBs, IDBs, and status words.	YES	1 year	\$ 17,000
LINK 16 ANTENNAS					
1035020	Link 16 Antenna Kit with telescoping Mast (Northrop Grumman)	Q71-1-1 L-band antenna with telescoping mast and guy wires in a transportable case. This is the antenna preferred by the Army for use with the MIDS LVT(2) and MIDS LVT(11).	YES	Manufacturer's	Contact Us
1044620	L-Band Ground Antenna, EuroAntenna Model: XVO7-960-1215/1120	L-Band antenna suitable for use with MIDS LVT(1) or LVT(2). Mast and cable are not included.	YES	Manufacturer's	\$ 16,000
1058390	Portable L-Band Antenna (tripod-mounted)	A portable L-band ground-to-air antenna on a tripod. Suitable for use by Field Service Engineers.	YES	1 year	\$ 1,800
RF NETWORKS					
1028051	RF Network Unit	Permits low level RF from multiple RF devices to be hubbed together in a network. Small 7" x 7" form factor suitable for use by Field Service Engineers.	YES	6 months	\$ 4,900
1036073	RF Network Unit, Rackmount	Permits low level RF from multiple RF devices to be hubbed together in a network. Rack-mount form factor suitable for use in lab environment.	YES	6 months	\$ 4,900
MIDS FLIGHT RECORDER					
1030090	MIDS Flight Recorder (Fighter-Qualified)	Flight worthy flight recorder connects to MIDS AUI Support Port to automatically record data, including terminal performance data not available on the normal host interface. Obtains a complete record of all transmissions and receptions including terminal generated messages, navigation performance, TACAN performance, signal quality measures, and digitized voice. Includes software utilities to control recording parameters and extract recorded data.	YES	1 year	Contact Us
1060192	Enhanced MIDS Flight Recorder (Fighter-Qualified)	Flight worthy flight recorder connects to Ethernet or AUI Support Port to automatically record data, including terminal performance data not available on the normal host interface. Obtains a complete record of all transmissions and receptions including terminal generated messages, navigation performance, TACAN performance, signal quality measures, and digitized voice. Includes a Recording-in-Progress Indicator and software utilities to control recording parameters and extract recorded data.	YES	1 Year	Contact Us
1064243	Upgrade 1030090 to 1060192	Upgrades the MIDS Flight Recorder to the Enhanced MIDS Flight Recorder.	YES	1 year	\$ 12,500
1039312	Compact Flash - Additional 2-pack	Compact Flash for the MIDS Flight Recorder meets the stringent environmental requirements for a fighter aircraft including temperature extremes, altitude/low pressure, 40G shock, and 1-ft gunfire vibe.	NO	1 year	\$ 800
TRANSPORT CASES (First Class Packaging)					
1035021	MIDS LVT(2) Transport Case	Ruggedized transport case for the MIDS LVT(2) or LVT(11).	NO	Manufacturer's	\$ 900
1037542	MIDS LVT(1) Cooling Tray Transport Case	Ruggedized transport case for the Cooling Tray, PN 1027226 or 1027984.	NO	Manufacturer's	\$ 1,000
1037544	MIDS LVT(1) Small Power Unit Transport Case	Ruggedized transport case for the Power Unit, PN 1036848.	NO	Manufacturer's	\$ 1,000

Part Number	Name	Description	ITAR	Warranty	Price
1055349	MIDS LVT(1) Transport Case	Ruggedized transport case for the MIDS LVT(1).	NO	Manufacturer's	\$ 900
MIDS SUPPORT STATION RACKS (A fully-integrated turnkey solution!)					
1058524	MIDS Support Station - LAB Configuration for LVT(1) (Integrated Control, RF Network, Terminator/Attenuators, and LEGS.)	Suitable for lab use. Provides Power, Cooling, Control, and Cabling needed to employ a MIDS LVT(1) terminal. Includes Attenuators and RF Network for lab usage. Includes 4U rackmounted PC with removable HD. Large 19" TFT LCD 1000:1 display screen. Supports 1553, Ethernet, and Support Port interfaces, and includes ViaSat's LEGS host.	YES	1 year	Contact Us
1058525	MIDS Support Station - GROUND Configuration for LVT(1) (Integrated Control, Voice Control Unit, GPS, L-Band Antenna, and LEGS.)	Suitable for over-the-air use. Provides Power, Cooling, Control and Cabling needed to employ a MIDS LVT(1)-type terminal. Includes 4U rackmounted PC with removable HD. Large 19" TFT LCD 1000:1 display screen. Supports 1553, Ethernet, and Support Port interfaces, and includes ViaSat's LEGS host. A Voice Control Unit, GPS Receiver, and L-band antenna are included. GPS antenna and 100 ft cable are included with the GPS Receiver. Cabling for the L-band antenna is site-specific and is not included.	YES	1 year	Contact Us
1058526	MIDS Support Station - GROUND Configuration for LVT(2)/11 (Voice Control Unit, GPS, L-Band Antenna, and LEGS)	A fully-integrated rack suitable for use with the MIDS LVT(2) or LVT(11) terminal. Includes the 4U CPU with removable HD, a large 19" TFT LCD 1000:1 display with support for X.25, Ethernet, and Support Port with an integrated LVT(11) Voice Control Unit, GPS Receiver, and L-band Antenna. LEGS is included. GPS antenna and 100 ft cable are included with the GPS Receiver. Cabling for the L-band antenna is site-specific and is not included.	YES	1 year	Contact Us
1076447	MIDS LVT(1) Mobile System without Voice Control Unit	The ViaSat MIDS LVT(1) Mobile System is a transportable case for the MIDS LVT(1) terminal and its variants. It includes everything required to operate a MIDS LVT(1) terminal —power, cooling, control, cabling, attenuator/terminator — and comes ready to use. Just insert the terminal! Support for voice is not included.	YES	1 year	\$ 47,000
1077892	MIDS LVT(1) Mobile System with Voice Control Unit	Same as PN 1076447 above, with Voice capability included.	YES	1 year	\$ 53,000
ANCILLARY ITEMS (When you need it in a hurry!)					
1027947	Attenuators, 50 Ohm/150W/30dB Weinschel 40-30-33	Attenuates terminal's RF signal for use in the lab.	NO	Manufacturer's	\$ 700
1026035	MIL-STD-1553B Bus Coupler 3 stub, 2 Internal terminators, (DB33010)	Suitable for use with the MIDS LVT(1) 1553 interface.	NO	Manufacturer's	\$ 700
1031935	LPFA filter, N plug and N receptacle (Specify for Antenna A)	Low Pass Filter designed for use on MIDS Antenna A.	YES	Manufacturer's	\$ 5,000
1055529	LPFB filter, HN plug and HN receptacle (Specify for Antenna B)	Low Pass Filter designed for use on MIDS Antenna B.	YES	Manufacturer's	\$ 5,000
1031936	MIDS LVT(1) Switched Notch Filter (1030 and 1090 MHz)	Blocks transmissions in the 1030 and 1090 IFF bands on command.	YES	Manufacturer's	\$ 22,000
1027920	250 W Terminator/Load Weinschel 1433-3	For use on the unused antenna port.	NO	Manufacturer's	\$ 1,000
1044621	ptf GPS with Network Time Server	GPS Receiver provides 10V 1 PPS signal suitable for use as ETR to MIDS LVT(1) or LVT(2) terminals.	NO	Manufacturer's	\$ 8,000
1044622	UPS for Link 16 equipment	Uninterruptible Power Source capable of providing extended power to the terminal equipment in case of prime power loss.	NO	Manufacturer's	\$ 2,400
1059074	MIDS Batteries - set of 3	A set of three 3-Volt Lithium batteries from Ultralife required by the MIDS terminal.	YES	Manufacturer's	\$ 380
1058652	AUI Transceiver and 12V Powerpack with 2.5 mm jack	For use with the MIDS LVT AUI Ethernet or Support Port.	NO	Manufacturer's	\$ 400
1080378	AUI Transceiver and 12V Powerpack with 2.1 mm jack and international plugs	For use with the MIDS LVT AUI Ethernet or Support Port.	NO	Manufacturer's	\$ 400
1077756	50 Watt (5 KW peak) RF Terminator/Load, Weinschel 1426-4 for N or HN	For use on either Antenna A or Antenna B. Small, lightweight size is suitable for Field Service Engineers.	NO	Manufacturer's	\$ 700
1027315	DDC 1553 PCMCIA Card	Provides a PC-based 1553 interface suitable for use with the MIDS LVT(1) terminal.	YES	Manufacturer's	\$ 7,500
1068775	Eicon X.25 PCI Card and Cable Assembly Kit	Provides a PC-based X.25 interface that operates under WinXP and is suitable for use with the MIDS LVT(2) terminal	NO	Manufacturer's	\$ 4,500
1078074	Battery Insertion Torque Driver	Torque driver and hex bit suitable for changing MIDS Batteries. Includes reference card with torque values and battery insertion instructions.	NO	Manufacturer's	\$ 530
MIDS TRAINING AND TECHNICAL SUPPORT SERVICES					
SRV-MIDS Tech Spt-10	Technical Support - 10 Hours	10 hours of phone support to answer your technical questions about integrating, operating, or testing with the MIDS terminal.	YES	N/A	\$ 3,600
SRV-MIDS Tech Spt-20	Technical Support - 20 Hours	20 hours of phone support to answer your technical questions about integrating, operating, or testing with the MIDS terminal.	YES	N/A	\$ 6,700
VSAT-101	MIDS Familiarization -Short Course (1 day @ ViaSat)	A 1-day training course on ViaSat's MIDS Operations, taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 4,450
VSAT-102	LEGS Familiarization -Short Course (1 day @ ViaSat)	A 1-day training course on ViaSat's LEGS host, taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 4,450
VSAT-103	Link 16 Familiarization -Short Course (2 days @ ViaSat)	A 2-day training on Link 16 features & functions, taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 7,750
VSAT-104	MIDS & LEGS Familiarization (3 days @ ViaSat)	A 3-day training course covering the use of LEGS and MIDS operation, taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 11,500
VSAT-105	MIDS Specifications and Documentation -Short Course (1 day @ ViaSat)	A 1-day training course on MIDS ICDs and SSS, taught at ViaSat's Carlsbad facility. Limit 12 students	YES	N/A	\$ 4,450

Part Number	Name	Description	ITAR	Warranty	Price
VSAT-201	Individualized Introduction to MIDS/Link 16 for Beginners (5 days @ ViaSat).	An introductory 5-day training course on Link 16 and MIDS. Course is open to individual students and is offered on quarterly basis at ViaSat's Carlsbad facility. Limit 16 students.	YES	N/A	\$ 4,975
VSAT-202	MIDS & LEGS: Introductions to Operations and Maintenance (5 days @ ViaSat).	A 5-day basic training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 26,100
VSAT-202A	Individualized Introduction to MIDS & LEGS Operations & Maintenance (5 days @ ViaSat). Up to 12 Students.	A 5-day basic training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad facility. Limit 12 students. This course is open to individual students and offered on a quarterly basis at ViaSat's Carlsbad Facility.	YES	N/A	\$ 4,975
VSAT-203	MIDS & LEGS: Operations and Maintenance for the Advanced User (5 days @ ViaSat). Up to 12 Students.	A 5-day advanced training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 26,100
VSAT-203A	Individualized Advanced Training to MIDS & LEGS Operations & Maintenance (5 days @ ViaSat). Up to 12 Students.	A 5-day basic training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad facility. Limit 12 students. This course is open to individual students and offered on a quarterly basis at ViaSat's Carlsbad Facility.	YES	N/A	\$ 4,975
VSAT-204	MIDS & LEGS: Operations and Maintenance for the Field Service Engineer (5 days @ ViaSat). Up to 12 Students.	A 5-day field service engineer training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad facility. Limit 12 students.	YES	N/A	\$ 26,100
VSAT-204A	Individualized Advanced Training to MIDS & LEGS Operations & Maintenance for Field Service Engineers (5 days @ ViaSat) Up to 12 Students.	A 5-day basic training course on MIDS and LEGS - operations and maintenance. Taught at ViaSat's Carlsbad Facility. This course is open to individual students and offered on a quarterly basis at ViaSat's Carlsbad Facility.	YES	N/A	\$ 4,975
LEGS FAMILY OF PRODUCTS					
VA-022801-9000	LEGS Full-up system with Ethernet, Support Port and either X.25 or 1553 interface. Available in desktop, laptop, or rackmount configuration.	An essential tool used by prime developers and logistic centers for the integration of MIDS terminals. The LEGS software assists in terminal troubleshooting and maintenance. A recording and replay capability provides Link 16 system performance measurement and evaluation. Scenario generation and situation display functions support tests and demonstrations. Includes one year of software updates as new versions are released.	YES	Requires execution of standard software license agreement	Contact Us
VA-022801-9005	LEGS Upgrade for Navigation Test Set (w/ 3-day training)	Upgrade to LEGS to provide a navigation test capability. Provides a realistic "rest of the world" RF network environment with accurate TOA and PPLI position data for up to 100 JUs when used with a MIDS LVT(2). Includes 3 days of training at ViaSat's Carlsbad facility.	YES	Requires execution of standard software license agreement	Contact Us
VA-022801-9010	LEGS Full-up Site License	Customers who have purchased VA-022801-9000 may install additional copies of LEGS on customer furnished equipment with this node-locked license.	YES	Requires execution of standard software license agreement	\$ 15,000
VA-022801-9500	LEGS-Lite	All the capability of a full-up LEGS without the Scenario Generation and Situation Display functionality. For those customers that already have a tactical display capability. Includes one year of software updates as new versions are released.	YES	Requires execution of standard software license agreement	Contact Us
VA-022801-9510	LEGS-Lite Site License	Customers who have purchased VA-022801-9500 may install additional copies of LEGS-Lite on customer furnished equipment with this node-locked license.	YES	Requires execution of standard software license agreement	\$ 15,000
VA-022801-9550	Upgrade LEGS-Lite to LEGS	Have new requirements? Upgrade your LEGS-Lite to a Full-up LEGS.	YES	N/A	Contact Us
VA-022801-9998	LEGS Software Update Subscription	Continue to receive updates as new versions of LEGS are released by purchasing this annual software update subscription.	YES	N/A	\$ 10,000
LIFT FAMILY OF PRODUCTS					
1043057	LiFT Handheld KIT (LiFT software installed on the Itronix DuoTouch handheld PC with DDC 1553 PCMCIA card)	A subset of the LEGS capabilities designed to support "GO or NO GO" testing and troubleshooting of the MIDS terminals in a field environment. Installed on the Itronix Duo Touch handheld PC with DDC 1553 PCMCIA card. Implements 1553, Ethernet, and Support Port interfaces for Platforms A, I, D, and J.	YES	Requires execution of standard software license agreement	Contact Us
1043058	LiFT Software License and CFE installation CD	Same software application described above for installation on your own equipment. No previous purchase necessary.	YES	Requires execution of standard software license agreement	\$ 10,000
1043059	Complete LiFT Kit for installation on the EDNA Viper Gobook3 (Software, License, DDC Card, MLV Cable)	LiFT application installation CD, license file, 1553 PCMCIA card, and F-16 MLV cable. Suitable for installation on the EDNA Viper Gobook 3.	YES	Requires execution of standard software license agreement	Contact Us
1043061	LiFT Software License with CD and DDC 1553 PCMCIA Card	Lift license, installation CD, and DDC 1553 PCMCIA card for installation on customer furnished equipment. No previous purchase necessary.	YES	Requires execution of standard software license agreement	Contact Us
OTHER MIDS SUPPORT SOFTWARE					
1058582	Support Port Recording Software Application Installation CD	PC-based software application to interface to and record data from the MIDS Support Port. This is the same application provided with the Support Port Interceptor, and is intended for use on customer furnished equipment.	YES	Requires execution of standard software license agreement	\$ 10,000