

Massive bandwidth uplift for ISR operations

L-MAX: the high-bandwidth leasing solution that bridges the gap between SwiftBroadband and Global Xpress, providing high bandwidth for even the smallest of reconnaissance platforms.

L-MAX reserves bandwidth and power over a geographic region for a specified duration, using higher order modulation and coding (MODCOD) to deliver Internet Protocol (IP) data efficiently. This provides a high data-rate, cost-effective, end-to-end communication solution over a secure, highly resilient, and reliable private network using the SWAP features of ELERA terminals.

Features

L-MAX is a standardised end-to-end solution:

- Highly reliant terrestrial network.
- · Network infrastructure diversity.
- Government-specific, dedicated SCPC modems (Q-Flex and ULW) at EMEA, APAC & AMER Satellite Access Stations (SAS).
- · Viasat Network Management System (NMS).
- In conjunction with Viasat aviation partner specialists, remote terminal integration with a certified SCPC modem.
- Multiple standard narrow spot beams (NSB)
 can be connected to create a contiguous highly
 customized area of coverage.
- Allows user terminals to move through the Viasat network, i.e. beam to beam and satellite to satellite.
- Leases are typically allotted in 200 kHz blocks of frequencies, but can be dropped to 100 kHz for forward link.
- Minimal aircraft modification while achieving significant throughputs.

L-MAX off

L-MAX on

L-MAX off

Spot beams (outside lease)

Leased beams

Spot beams (outside lease)

Flexible terms that meet operational requirements

The duration of L-MAX leases is adaptable and can be tailored to specific mission requirements, guaranteeing* bandwidth and flexibility for better decisionmaking.

Low-risk, easy upgrade path

L-MAX requires minimal aircraft modification to achieve these significant throughputs, ensuring not only more effective sorties, but also much less downtime.

Available with existing hardware

Aero platforms already equipped with a Honeywell HSD-4xx system are positioned perfectly to take up L-MAX capability in the initial launch stage, with Viasat working to introduce additional non-high-speed-data-based SwiftBroadband platforms.

L-MAX takes advantage of Viasat's ELERA capacity, integrating the configuration of both airborne and ground network components.

Power Data L-Max Aero Modem M&C RX ISR Sensor ARINC-42/BITE M&C TX TX ARINC-42/BITE

HSD-400 specifications

Communication services

SwiftBroadband	Standard IP (up to 432kbps, nominally 300-150kbps)
	Streaming IP (QoS service) 128kbps 64kbps 32kbps
	Voice (4.0kbps AMBE™+2 codec)
	ISDN (64kbps Data or 3.1khz Audio)
Swift 64	Circuit switched ISDN (Voice or Data)
	MPDS via PPPoE
	Voice (4.8kbps AMBE™ codec)
Data interfaces	Two (2) 10-Base-T ethernet One (1) ISDN BRI
Voice interfaces	Two (2) two-wire POTS Two (2) Euro-ISDN BRI
Control interfaces	ARINC 429 high-speed serial bus interface to ARINC 741/781

Certification and approvals

ARINC standards	ARINC 429, ARINC 739, ARINC 600, ARINC 741/781
Military standards	MIL-STD-704E(power/irreg. power)
	MIL-STD-810F(shock, acceleration)

Operation

Receive band	1525.0 - 1559.0 MHz
Transmit band	1626.5 - 1660.0 MHz
Power requirement	Dual mode power, 460W maximum
AC mode	115 VAC 300-800 Hz 1-Phase pwr
DC mode	28V DC
High power amplifier	Integrated, 60W
Monitoring	Continuous HPA/Input status Detailed status/fault reporting

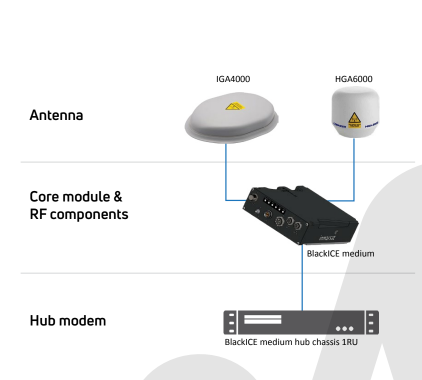
Environmental conditions

	Operating temperatures	Section 4, Cat F2, -55°C to +70°C	
	Maximum altitude	55,000 ft	
	Humidity	Section 6, Cat B	
	Crash safety	Section 7, Cat B	
	Vibration	Section 8, Cat S, U (Helicopter)	
	Explosion proofness	Section 9, Cat E	
	RF emissions	Section 21, Cat B	
	Cooling	Forced air cooled	
	Dimensions		

ARINC 600	Standard 8-MCU
Length	14.58" 36.45 cm
Height	7.90" 20.10 cm
Width	10.20" 25.91 cm
Weight	34.70 lbs 15.74 kg

^{*} Based on contractual SLAs.

ULW-based remote terminal



L-MAX ULW specs

Terminal mod	el	ULW4035		ULW4040
_	Model	IGA4000		HGA6000
Antenna	Dimension	Length: 12.9" (3 Width: 9.33" (23 Height: 2.0" (51	57mm)	Diameter: 10.08" (256mm) Height: 9.7" (246mm)
•	Weight	1.54 lbs (0.7kg)		3.96 lbs (1.8kg)
	Model	BlackICE medium (ULW)		
Core module	Inclusion	DVBS2/S2X satellite modem Radio Frequency Front End (RFFE) with integrated transmit SSPA, low-noise LNA, and duplexer SASU embedded		
ŏ	Dimensions	Length: 8.57" (218mm) / Width: 5.34" (136mm) / Height: 1.77" (45mm) / Weight: 3.9 lbs (1.8kg)		
SASU Total weight		Not required		
		5.44 lbs (2.5kg)		7.9 lbs (3.6kg)
UAV class		3		3
External GPS input		Required (mandatory)		
Secondary SBB		No		
Beam switching (Freq re-use)		Yes		
Hub modem com	patibility	Full compatibility with BlackICE hub system		
Extended L-band		Yes		



Viasat: M

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by Viasat, Inc. or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. Coverage as shown on maps is an approximation and subject to change at any time.

Copyright © 2024 Viasat, Inc. All rights reserved. Viasat, the Viasat logo and the Viasat Signal are registered trademarks in the U.S. and in other countries to Viasat, Inc. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners.