



Exceptional throughput for a true tactical advantage

# Superior ISR connectivity where and when it's needed most

Viasat's K-MAX solution delivers super-high-speed connectivity to manned and unmanned aircraft flying in some of the most volatile regions of the world.

Viasat's private Ka-band leasing service provides governments with regional, on-demand connectivity that can deliver up to ten times the standard global return committed information rate (CIR). That's throughput you can count on to deliver real-time mission updates and transfer clear video from your ISR assets.

K-MAX is also unrivalled in its flexibility and consistency. Depending on lease plan, high-throughput services can be triggered either geographically or by mission-defined events. On the way to and from areas of operation, service can automatically switch to Viasat's global GX service, ensuring continuous connectivity, wherever and however long aircraft are flying.

You can rely on Viasat to deliver everything necessary for rapid rollout, including the airtime service itself, aircraft fit-out, ground segment technology, the control platform, and all the benefits that come from a managed service.





### Benefits

- Managed, private service based on dedicated leased capacity.
- Regional CIR up to ten times the global CIR from the airframe
- Flexible service plans with industry leading SLAs
- Can support multiple aircraft under a single subscription or multiple simultaneous operation
- Seamless switching to global GX services for high-throughput failovers
- 24/7 premium-specialised support provided via the Government Technical Service Desk
- Network backhaul options via internet service providers (ISPs) or multiprotocol label switching (MPLS) service



# Control the skies with confidence

When ISR missions take flight, there are countless factors to address. K-MAX simplifies planning and helps accelerate decision making.



#### High data rate

- ISR aircraft demand stable, always-on connectivity but with instances of higher bandwidth requirements.
- K-MAX delivers up to ten times the global committed information when the mission demands it, and even faster speeds through maximum information rates (MIR) when available.

#### Reliability

- With more operations conducted in contested and congested environments, reliable connectivity becomes all the more important for successful mission planning and execution.
- K-MAX is a versatile, resilient communication solution that can contribute to PACE planning.

#### Security

- Mission leaders need solutions that they can leverage to keep their assets safe and on mission, and their data secure.
- Viasat's advanced defence technologies — including redundant satellite-as-aservice (SAS), cyber threat monitoring, and MPLS networking to multi-mission platforms — deliver the data instancy, security, and certainty each mission demands.

## Sovereign augmentation

- In an ever more dangerous world, there are increasing calls for indigenous capability development and solutions that boost not replace — sovereign capabilities.
- K-MAX can combine with Viasat's G2X Air Plus service, under the umbrella Air-IQ solution, to enable seamless access and switching to sovereign networks.

## Flexibility and price competitiveness

- With increasing pressure on defence spending, governments need more flexible solutions and pricing that can adapt to multiple use cases.
- K-MAX is a flexible subscription-based service, with just a single cost per month and the potential to lower the overall cost of operations.



# Unrivalled flexibility

#### for every mission

When the needs of the mission take ISR aircraft through challenging and contested airspace, governments need a connectivity solution that can be relied on.

K-MAX is designed for unrivalled flexibility and seamless continuity. Aircraft will be able to roam to and from the global GX network, benefitting from the super-high-speed committed information rate (CIR) return (RTN) of K-MAX while remaining cost efficient. K-MAX services can be triggered either geographically or based on a pre-defined event (for example, a specific point of time). There's a configuration to suit any mission or budget requirement.

In this example, the aircraft receive access to G2X Air global services with a global baseline CIR return (RTN) and can seamlessly switch to and from K-Max for up to ten times that CIR RTN when within the operation area. Alternatively, operators can select to just use K-MAX service within user-defined regions, if they do not require satellite connectivity outside of these areas.

Event Trigger Service Switch

Switching

Seamless Switching

**G2X Air** Global Coverage

Seamless Switching

Geographical Trigger Service Switch

> Seamless Switching

**K-MAX**Regional Coverage

**G2X Air**Global Coverage

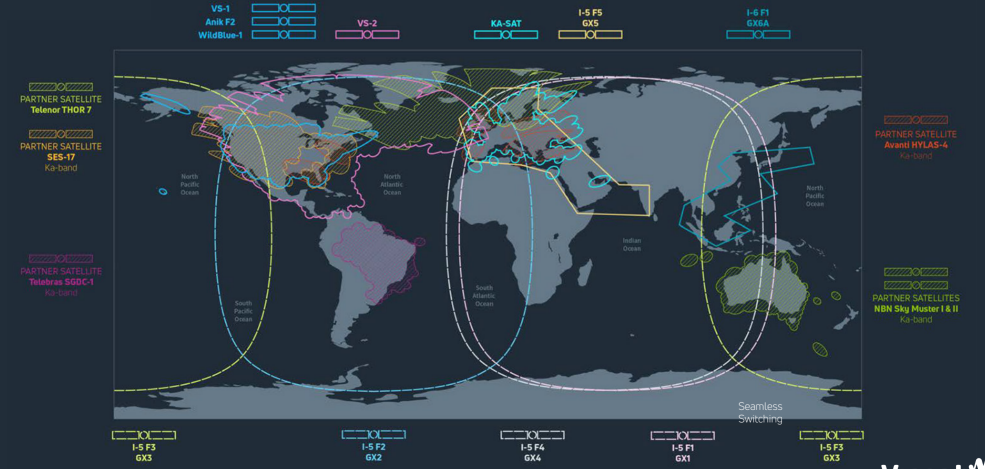
Viasat:M

# Viasat's global Ka-Band Network

Viasat Ka-Band network ensures reliable, resilient worldwide connectivity, and seamless switching to and from, all Air-IQ services, including K-MAX.

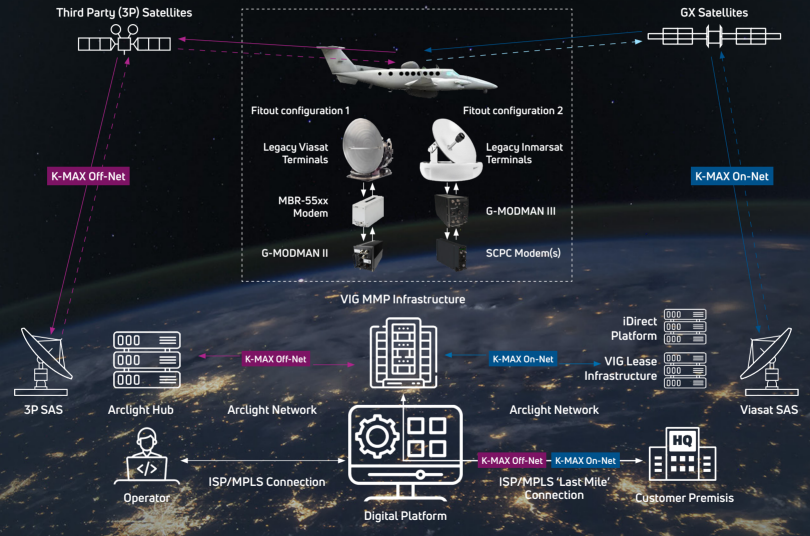
The constellation of Ka-band geostationary satellites is supported by an advanced ground infrastructure, providing high-throughput services. Viasat manages the allocation of capacity in each powerful spot beam to the terminal and seamlessly maintains the service, even as it moves between beams and hands over from satellite to satellite.

K-MAX service can be provided using either Viasat's own global Ka-band network or, if additional bandwidth is required in a specific region, complementary third-party satellites.



# How K-MAX delivers

#### high-throughput connectivity



Viasat: M

## K-MAX hardware

Choice and optionality - K-MAX supports a number of antenna options to suit differing aircraft and mission requirements.







Antenna	Orbit GX30	Orbit GX46	GAT-5530 KuKa	
Primary Modem	G-MODMAN III	G-MODMAN III	Viasat M3	
Secondary Modem	Teledyne Axiom/Viasat MBR	Teledyne Axiom/Viasat MBR	G-MODMAN II	
Antenna Installation	Tail mounted	Tail mounted	Fuselage mounted	
Description	Ka-band, 30cm parabolic antenna.	Ka-band, 46cm parabolic antenna.	Dual band (Ku/Ka) FMA mechanical steerable array.	
VS-3	No (VS-3)	No (VS-3)	Yes (VS-3)	
Modem Type	1RU and ARINC enclosures	1RU and ARINC enclosures	ARINC enclosures	
Form Factor	307mm x 328mm (W x H)	500mm x 490mm (W x H)	997mm x 287m (W x H)	
Block Up Converter (BUC)	56dBW EIRP typical	56dBW EIRP typical	47dBW EIRP	
RF Bands	Com Ka: Rx 19.2-20.2GHz, Tx 29-30GHz MIL-Ka: Rx 20.2-21.2GHz, Tx 30-31GHz	Com Ka: Rx 19.2-20.2GHz, Tx 29-30GHz MIL-Ka: Rx 20.2-21.2GHz, Tx 30-31GHz	Ku: Rx 10.95-12.75GHz, Tx 14.0 - 14.5 GHz Com Ka: Rx 17.7-20.2GHz, Tx 27.5-30GHz MIL-Ka: Rx 20.2-21.2GHz, Tx 30-31GHz	
Power Source	+28VDC	+28VDC	115 VAC, 360 Hz – 800 Hz single phase, or 28 VDC	
Equipment Interface	Multi Ethernet data ARINC 429 from air- craft navigation bus	Multi Ethernet data ARINC 429 from aircraft navigation bus	Multi Ethernet data ARINC 429 from aircraft navigation bus	
Weight	Antenna: 10kg / 22lbs KPSU 5kg / 11lbs	Antenna: 14.25kg / 31.5lbs KPSU 5kg / 11lbs	Antenna: 4.5kg / 10 lbs MODMAN: 6.4kg / 14.1 lbs KRFU: 5.1kg / 11.3lbs	
Management User Interface	Yes	Yes	No	



# K-MAX is part of the ultimate connectivity platform

K-MAX is the highest-throughput service within the Air-IQ platform, able to seamlessly integrate with other services for reliable connectivity, wherever and whenever its most needed.

Throughput dynamically adjusts to meet mission demands, optimising efficiency and reducing costs. Designed as a flexible, modular solution, Air-IQ adapts to your specific operational requirements, ensuring a seamless, reliable, highly secure experience at all times.

# K-MAX USES AIT-IQ for a veriety of connectivity services

Designed for different airframe and mission needs.

Air-IQ service	Market segments			
All-IQ Sel Vice	Group 2 UAS	Group 3 UAS	Group 4/5 UAS	Fixed Wing
K-MAX On and Off Net  Managed, private Ka-Band regional lease service, enabling high throughputs with seamless roaming to and from our global GX network (Ka-Band)		$\bigcirc$	$\bigcirc$	$\bigcirc$
G2X Air Plus Optimised GX service, enabling high speeds on a regional basis  Up to 6 Mbps CIR within predefined regions Seamless switching between global and enhanced regional beams In-route group carriers (IGC) can be leveraged in designated operational beams Fallback to the global GX service when operating outside region		$\bigcirc$	$\bigcirc$	$\Diamond$
L-MAX Managed, private L-Band regional leasing, enabling high-performance beyond line of sight	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
G2X Air Global Xpress (GX) global services  Up to 2 Mbps CIR on a global basis	HAVA		$\bigcirc$	$\bigcirc$

## The power of knowing

Viasat builds solutions for today's complex missions.



### Increasing your intelligence

Being prepared is no longer enough. In today's disrupted environment — where data has become as important as firepower, and strategies are quickly outpaced by changing circumstances — you need to be able to make split-second decisions.

In this new, digitalised field of operations, Viasat delivers a smart and secure inter-connected communications architecture for rapid, reliable intelligence — intelligence your teams require to confidently take the right actions at the tactical edge.

### Working together at the speed of thought

From space and air to ground and sea, Viasat helps decision-makers act and communicate with cohesion and confidence throughout the chain of command.

Our global, multi-orbit, multi-dimensional satcom network, combined with advanced defence technologies, deliver the data instancy, security, and certainty the mission demands. Like a neural command and control system, our solutions flow real-time data throughout the field of operations.

### Connectivity that empowers the right decisions

Viasat is the indispensable, trusted partner that governments need, seamlessly connecting your teams via a fully integrated platform. We empower commanders to make better-informed decisions, faster, and more effectively than ever before.





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 © 2025 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.