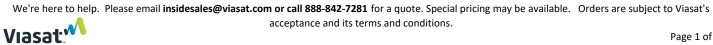
Viasat KG-255X Product Family **MSRP Price List**

Viasat Part Number	Description		MSRP
Encryptors			
1195064	KG-255X, 60 Month Warranty Rugged, 2Gbps Aggregate Dual-Use High Assurance Layer 2/Layer 3 Encryptor for Tactical Edge and High-Speed Enterprise Applications - HAIPE® IS and EDE-CIS Compliant for TS/SCI and Below Layer 2 or 3 Encryption - Foreign Interoperable (Fi): Suite A/B or Suite B only - ACC Compliant, KMI Aware, PDE Enabled - Best in Class Thermal Profile for High Density Installations - Power: MIL-STD-1275D Vehicle, MIL-STD-704F Aircraft - Browser-based HMI, SNMPv3 and REST API Management (EDE) Includes: - Blank Operational CIK - FTR CIK (ships separately) - External, Commercial Power Supply - USB Console Cable - Two Optical Fiber SFPs (Multi-Mode) - Operator's Manual CD - HAIPE VLAN Encapsulation Layer 2 Passthrough SW license (\$2000 value) - VINE Manager™ for Centralized INE Management (\$5000 value) - VINE Manager™ for Centralized INE Management (\$5000 value) - 24/7 Help Desk - IWKS CD (ships separately) - Custom provisioning/DePAC for NZ, AUS, UK, NATO and Coalition nations will incur an additional \$1,000 charge per unit ordered. Sold Separately: - Optical Fiber SFP (Single-Mode) - RJ45 Copper SFP - KG-255X/XI Rugged Power Supply - xPEP Embedded TCP/IP Accelerator SW License for Slow, High Latency Links - Advanced Networking SW License (OSPF, PIM) - Installation & Integration Services (Volume Discounts & Trade-In Options Available)	\$	26,370
C-6	F		
Software License SRV-SWBDL- ADVNTW-GX	Advanced Networking Software Bundle for KG-250X, KG-250X-FC, or KG-255X (Includes Embedded OSPF and PIM routing) » OSPF and PIM Routing eliminate GRE Tunnels » License availability confirmed via email all delivery orders must include a valid, unclassified email address » Serial number of the unit(s) must be provided at the time of ordering	\$	2,530
SRV-xPEP- EMBEDKEY-GX	Embedded xPEP SW License Key for KG-255X Performance Enhancing Proxy » TCP acceleration for improvement of secure satellite network performance » Enables xPEP (Performing Enhancing Proxy) capabilities Includes: » Training for 2 students when combined with purchase of KG-255X » License availability confirmed via email all delivery orders must include a valid, unclassified email address » Serial number of the unit(s) must be provided at the time of ordering		2,530
CIKs			
1111425 1216665	Spare Blank CIK - KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, KG-250X-M, KG-255X, KG-255XJ, IPS-250X and IPS-250XM MOQ: 4 KG-255X Field Tamper Recovery (FTR) CIK Replacement Charged on a per unit basis. Serial number must be provided	\$	160 510
Optics and Trans	with order. Contact Viasat for additional information/instructions.	۶	210
		ċ	250
1212800	Small Form-factor Pluggable (SPF) Module, Copper, RJ-45, 10/100/1000BASE-T - KG-255X, KG-255XJ	\$	250



Viasat KG-255X Product Family **MSRP Price List**

Viasat Part Number	Description	MSRP
1212803	Small Form-factor Pluggable (SPF) Module, Optical Multi-Mode (MM), 1000 Base-SX, 850nm, LC,500m - KG-255X, KG-255XJ	\$ 250
1212804	Small Form-factor Pluggable (SPF) Module, Optical Single Mode (SM), 1000 Base-LX, 1310nm, LC,10km - KG-255X, KG-255XJ	\$ 250
Data Cables		
1103185	KG-250X, KG-250X-G, KG-255X, KG-250XS, and IPS-250X - Cable boot, RJ45, Envrironmental Seal ROHS	\$ 35
1113839	USB 6ft console cable (USB-A to mini-USB) for console port -KG-250X, KG-250X-FC, KG-250X-G, KG-250X-M, KG-255X, KG-250XS, IPS-250X and IPS-250XM	\$ 70
1239860	Ethernet Dust Cover Adapter, Cable Boot Kit (Unit side adapters & cable side boots) - KG-255X, KG-255XJ	\$ 130
1292634	AC Power Cord,10A,250V,SHIELDED, 2.5m (L), AU1-10P to C13 Connector - AUS/NZ for KG-250X-FC, KG-250XS and KG-255X	\$ 130
CBL-040071-0005	PT/CT Ethernet Cable, Dbl Shielded RJ-45, 5ft for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, IPS-250X, KG-255X, and KG-255XJ (Minimum Order Quantity of 3) TEMPEST Compliant.	\$ 130
CBL-040071-0010	PT/CT Ethernet Cable, Dbl Shielded RJ-45, 10ft for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, IPS-250X, KG-255X, and KG-255XJ, TEMPEST Compliant.	\$ 160
CBL-040071-0025	PT/CT Ethernet Cable, Dbl Shielded RJ-45, 25ft for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, IPS-250X, KG-255X, and KG-255XJ, TEMPEST Compliant.	\$ 300
CBL-040071-0050	PT/CT Ethernet Cable, Dbl Shielded RJ-45, 50ft for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, IPS-250X, KG-255X, and KG-255XJ, TEMPEST Compliant.	\$ 440
CBL-040071-0100	PT/CT Ethernet Cable, Dbl Shielded RJ-45, 100ft for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, IPS-250X, KG-255X, and KG-255XJ, TEMPEST Compliant.	\$ 940
Power Supplies an		
1207226	AC/DC Rugged Power Supply (same environmental specification as the device; MIL-STD-461, MIL-STD-810, IP67) 12VDC Power Supply (90-264 VAC, 47-440 Hz) -40 to 60C - KG-255X, KG-255XJ	\$ 1,010
1216225	DC Power Input Cable (untermintated), 6ft., for connection to existing 12-28 VDC power supply, Over-molded - KG-255X, KG-255XJ	\$ 630
1243719	DC Power Input Cable (untermintated), 1ft., for connection to existing 12-28 VDC power supply, Over-molded - KG-255X, KG-255XJ	\$ 510
1410068	Replacement AC/DC Power Supply with Power Cord, 12VDC Power Supply, 65W, 0C to 60C - KG-255X, KG-255XJ	\$ 630
Accessories and A	ncillaries	
020772-0000	Spare Battery (NON-RECHARGEABLE 1/2 AA Size) for KG-250, KG-250X, KG-250X-FC, KG-250X-M, KG-250X-G, IPS-250X, IPS-250XM, KG-250M, KG-255X, and KG-255XJ (approx. 2-year battery life based on storage conditions)	\$ 35
1231432	1U Rackmount - Double unit rackmount assembly with redundant power supplies and cooling fan - KG-255X & KG-255XJ	\$ 7,590
1283625	Universal 1U Rackmount, holds 1-4 units depending on configuration; uses power supplies provided with INE; adjustable rack slides for KG-250XS, KG-250X, KG-250X-FC, KG-250X-G, KG-250X-M, IPS-250X, IPS-250XM KG-255XJ and KG-255X	\$ 1,840
1244958	Replacement Dust Cover Kit (Complete set of all dust covers for the unit) - KG-255X, KG-255XJ	\$ 250
Extended Warrant	ies	
	KG-255X/KG-255XJ One Year Warranty Extension, extends the existing warranty by one year. A total of 6 additional years for the KG-255XJ or 2 additional years for the KG-255X can be purchased at time of initial order for a total of 7 years warranty to include the warranty that comes with unit purchase.	\$ 2,850
Support and Service	ces	
SRV-API-SUP	MMI/API Integration Support. Assistance focused on familiarization with scripting options for management of Machine to Machine Interfaces (MMIs). A support engineer will work directly with customer POCs to develop Python and API based approaches for planned use on the Encryption platform. Invoicing to take place upon order placement. Support validity is for a period of 6 months following invoice.	\$ 21,000

Viasat KG-255X Product Family **MSRP Price List**

Viasat Part Number	Description	MSRP
SRV-ENG-SUP	Engineering Support: Network architectural, design, integration and/or engineering efforts for Viasat Encryptions products. (HAIPE, EDE, SPACE, or CCS) Charged on a per-hour basis. These on-site or virtual network architectural, design, integration and/or engineering efforts enable collaboration between Viasat and the end user's designers, engineers and other vendors. These efforts include technical exchanges with Viasat's product management design liaison who can advise on engineering challenges and solutions for integrating Viasat Type 1 devices into complex enterprise and/or cloud networks. Additional travel charges apply for CONUS or OCONUS on-site support (see part numbers SRV-CONUS-TVL and SRV-OCONUS-TVL).	\$ 700
Training		
SRV-CONUS-TVL	CONUS Site Visit Fee: Additional fee for Training or Engineering support at the customer's CONUS location (up to one week). Additional training and/or engineering support charges apply. 30 day minimum notice required.	\$ 10,780
SRV-EDE-TRNG	Training - Basic Course (EDE): Instructor-led, classroom-style EDE Product (KG-142, KG-255X EDE) training course for up to 10 students at Viasat's facility. 1-day course. Additional travel charges apply for CONUS or OCONUS on-site support (see part numbers SRV-CONUS-TVL and SRV-OCONUS-TVL).	\$ 8,860
SRV-EDE-TRNG-AD	Additional Training Day (EDE) - Expand on customer focused requirements for EDE Devices	\$ 4,430
SRV-HAIPE-TRNG	Training - Basic Course (HAIPE): Instructor-led, classroom-style HAIPE Product (KG-250XS, KG-250X, KG-255X, IPS-250X and variants) training course for up to 10 students at Viasat's facility. 1-day course. Additional travel charges apply for CONUS or OCONUS on-site support (see part numbers SRV-CONUS-TVL and SRV-OCONUS-TVL).	\$ 6,330
SRV-HAIPE-TRNG- AD	Additional Training Day (HAIPE) - Expand on customer focused requirements for HAIPE Devices	\$ 3,160
SRV-OCONUS-TVL	OCONUS Site Visit Fee: Additional fee for Training or Engineering support at the customer's CONUS location (up to one week). Additional training and/or engineering support charges apply. 60 day minimum notice required.	\$ 21,570
SRV-SPACE-TRNG	Training - Basic Course (SPACE): Instructor-led, classroom-style SPACE Product (KGR-42, KG-255XJ) training course for up to 10 students at Viasat's facility. 1-day course. Additional travel charges apply for CONUS or OCONUS on-site support (see part numbers SRV-CONUS-TVL and SRV-OCONUS-TVL).	\$ 12,650
SRV-SPACE-TRNG- AD	Additional Training Day (SPACE) - Expand on customer focused requirements for SPACE Devices	\$ 6,330