SUPERTRACK

2018 KNS CATALOG

THE NEW STANDARD OF **SATELLITE COMMUNICATION**







COMPANY PROFILE

Located in Daejeon, the Research and Development capital of South Korea, KNS Inc. is a worldwide designer, manufacturer, and integrator in the marine communications industry.

KNS has been serving customers worldwide providing high quality services, VSAT antennas, equipments and parts for the marine communications industry. As a leader in today's growing industry we also hold ISO 9001:2008, ISO 14001:2004, and CE 0678.

HISTORY



SUPERTRACK

KNS.inc

Wherever you are in the world, whether you are on land or at sea, experienced KNS' comprehensive range of advanced stabilized antennas. KNS has expanded its series of antennas to provide a more enhanced service to its customers across a broad spectrum of environments, including On - The - Move, Military, Oil & Gas, OSVs, Leisure, Commercial shipping and Commercial Fishing.

KNS has the capability of providing exceptional military standard service for secure broadband connectivity, voice, data, video and TV Services, at very competitive prices.



2018 PRODUCT LINE UP

SUPERTRACK

		Z	KU-Band	Z 7MK3(75cm), Z 8MK3(83cm), Z 10MK3(1.0m), Z 12MK3(1.2m), Z 15KM3(1.5m)
		(MK3)	KA-Band	Z 6MK3-Ka(60cm), Z 10MK3-Ka(1.0m)
		Z	KU-Band	Z 4Mk2(45cm), Z 6MK2(61cm), Z 7MK2(75cm), Z 8MK2(83cm), Z 10MK2(1.0m), Z 12MK2(1.2m), Z 24MK2(2.4m)
SUPERTRACK	VSAT	(MK2)	C-Band	Z 24MK2-C(2.4m)
MARINE SATCOMS		A	KU-Band	A 6(61cm), A 9(83cm), A 10(1.0m), A 12(1.2m)
		c	KU-Band	C 4(40cm)
	TVRO	S	KU-Band	\$4(45cm), \$6(61cm), \$8(85cm), \$10(1.0m), \$12(1.2m)
		K	KU-Band	K 4(39cm), K 5(45cm), K 7(61cm)
	SOTM	SOTM M	KU-Band	M 4MK2(45cm),
SUPERTRACK			KU/KA-Band	M 9MK1(90cm)
TRCTICAL SATCOMS	NAVAL VSAT	х	X-Band	X 10MK3-X,(1.0m), X 15MK3-X(1.5m)
	NAVAL VSAI	1 0 -ULV	KU/KA-Band	10 -ULV-Ka (1.0m), 10 -ULV-Ku (1.0m)



Z_SERIES **VSAT**

The SuperTrack Z-Series MK2 is the perfect solution for ships looking for VSAT communication network with broadband speed at sea. Through our 3-axis stabilization solution, you may enjoy all the functions of VSAT to stay in touch with your network via high speed access to the internet, email, multiple VoIP phones and more.



Ku / C - Band Communication

Z-Series Antenna Radome

Honeycomb Radome for durability and higher tolerance preventing any possible damage due to harsh environments.

Tracking Speed

More than 90°/ sec

Unlimited Azimuth

Uninterrupted searching keeps you in business however your ship turns. Cable wrap free.

Pre-programmed Satellite Database

Editable 80 satellite data

Accurate Signal Acquisition by KNS's Distinctive Algorithm

Pointing Accuracy: ±0.2 deg_{n-n}

KA-165 Antenna Control Unit

3 Types of Gyro Input: NMEA, Synchro, Step by Step

Input Power: 100~120V AC / 200~240V AC, 50/60Hz, 8A/4A

Output Power (Antenna Input Power) : TX - 48V DC, 3.2A / RX - 48V DC, 4.18A

External I/O: RS232C, Mini USB, Ethernet,

Console

Size: 19" Rack 1U size

Remote Access: T-monitor, SCS Software,

Telnet Terminal



Z_SERIES MK2 Ku/C-Band Communication









KU-BAND	Z ₄ MK ₂	Z ₆ MK2	Z7MK2	Z ₈ MK ₂
Dish Diameter	45cm	61cm	75cm	83cm
Antenna Dimension	60cm(D) X 69cm(H)	85cm(D) X 84cm(H)	102cm(D) X 104cm(H)	113cm(D) X 117cm(H)
Antenna Weight	32kg	43kg	69kg	87kg
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz
Antenna Gain	TX : 33.2 dBi @ 14.25 GHz RX : 33.0 dBi @ 11.75 GHz	TX : 37.2 dBi @ 14.25 GHz RX : 35.7 dBi @ 11.75 GHz	TX : 39.1 dBi @ 14.25 GHz RX : 37.5 dBi @ 11.75 GHz	TX : 39.9 dBi @ 14.25 GHz RX : 38 dBi @ 11.75 GHz
G/T	11.0dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	14.25dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	16.37dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	16.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky
Operating Platform	3-Axis	3-Axis	3-Axis	3-Axis
Skew Control	-90° to +90°	Automatic	Automatic	Automatic
Elevation Angle	-20° to +95°	-10° to +95°	-10° to +100°	-20° to +105°
Azimuth Angle	640°	Unlimited	Unlimited	Unlimited
Cross Angle	± 35°	± 35°	± 35°	± 35°
Ship Motion	Roll: ±20° at 8~12 sec periods Pitch: ±10° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±20° at 8~12 sec periods Pitch: ±10° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods	Roll: ±24° at 8~12 sec periods Pitch: ±14° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods
Vibration Damper	Rubber Damper Included	Rubber Damper Included	Rubber Damper Included	Rubber Damper Included
Temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C	Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid /All-in-one	Hybrid	Hybrid / All-in-one	Hybrid / All-in-one	Hybrid / All-in-one
Certification / Qualification		INTELSAT C€0678⊕	√ 1000 × 10	€0678⊕
Radome	Plastic / FRP	FRP Honeycomb	FRP Honeycomb	FRP Honeycomb
				*Specifications subject to change without not









	-			
KU/C-BAND	Z10MK2	Z12MK2	Z24MK2	Z24MK2-C
Dish Diameter	100cm	120cm	240cm	240cm
Antenna Dimension	144cm(D) X 152cm(H)	161cm(D) X 163cm(H)	315cm(D) X 308cm(H)	315cm(D) X 308cm(H)
Antenna Weight	114kg	142kg	530kg	530kg
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 5.85 ~ 6.725 GHz RX : 3.4 ~ 4.2 GHz
Antenna Gain	TX : 41.0 dBi @ 14.25 GHz RX : 40 dBi @ 11.75 GHz	TX : 42.87 dBi @ 14.25 GHz RX : 40.95 dBi @ 11.75 GHz	TX : 49.1 dBi @ 14.25 GHz RX : 47.8 dBi @ 11.75 GHz	TX: 41.6 dBi @ Mid. Frequency RX: 36 dBi @ Mid. Frequency
G/T	18.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	20.79dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	27.27dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	20.6dB/K (in Radome) @ 30deg, Elevation angel and RX mid freq., Clear Sky
Operating Platform	3-Axis	3-Axis	3-Axis	3-Axis
Skew Control	Automatic	Automatic	Automatic	Automatic
Elevation Angle	-20° to +110°	-20° to +110°	-10° to +120°	-10° to +120°
Azimuth Angle	Unlimited	Unlimited	Unlimited	Unlimited
Cross Angle	± 35°	± 35°	± 35°	± 35°
Ship Motion	Roll: ±24° at 8~12 sec periods Pitch: ±14° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±24° at 8~12 sec periods Pitch: ±14° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±15° at 8~12 sec periods Pitch: ±10° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±15° at 8~12 sec periods Pitch: ±10° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods
Vibration Damper	Rubber Damper Included	Rubber Damper Included	-	-
Temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C			
Hybrid /All-in-one	Hybrid / All-in-one	Hybrid / All-in-one	-	-
Certification / Qualification	INTELSAT C€0678® MIL-STD-167-1A	INTELSAT C€0678⊕ MIL-STD-167-1A		
Radome	FRP Honeycomb	FRP Honeycomb	FRP	FRP
			*Spe	ecifications subject to change without notice

COMPARISON BETWEEN MK2 and MK3

ADU (Above Deck Unit)					
Features	Mk2	Mk3	Remark		
Automatic Satellite Searching	√	√			
Auto Skew Control	√	√	Mk2 : 1 deg min skew control angle Mk3 : 0.1 deg min skew control angle		
Skew Calibration Setting Free		√	No skew calibration setting required after replacing major components		
Motor Compatibility		 	Same motor can be used for all 3 axis and all MK3 model		
Interface Unit (LCIU, YIU)		√	Located between PCU and each motor that act as a bridge to shorten the cable to make easy replacement and protect motor driver module		
Home Index Sensor	Hall sensor	Proximity sensor	Proximity sensor has better durability (Enclosed in the YIU and also easy to replace)		
Co-pol Switch Module	(Optional)	√			
All-in-one PCU	(External)	√			
Brake System	1	√	Prevent the antenna from free moving during power off		
Shock Absorber		√	Remove the impact from rough sea condition and conventional weapon fire		
Wire Rope Isolator & Rubber Damper	√	√	Reduce vibration		
Bluetooth Connection Between PC & PCU		√			
Certification	Intelsat, CE0678, MIL-STD-167, Thaicom	Intelsat, CE0678, MIL-STD-901, MIL-STD-461, MIL-STD-167, Anatel, Eutelsat			





BDU (Below Deck Unit)					
Features	KA-165 ACU	KA-180 ACU	Remark		
Main Power Filter Board		√	Decrease noise level, prevent noise interference in the Rack		
Extended Power Supply		√	Supply both Rx & TX power, can be extended to 640W (Additional 320W power supply can be installed for high power BUC), individual Tx & Rx power control		
Dual Fan	(Single fan)	V	Increased cooling capability, provide constant cooling even when one of the fan fails		
Temp Monitoring		√	Able to check temperature inside both ACU and PCU		
Power Consumption Monitoring		√	Able to check both Rx & Tx power consumption		
Remote Software Upgrade		√			
Gyro Interface	√	√			
ABS Status Monitoring	√	√	Displays ABS status, support iDirect, Comtech, Hughes, STM etc.		
Dual Antenna System	√ (With mediator)	√ (With VCS)			
Built-in Impedance Matching Pad		√	LNB impedance 75 Ohm & ACU impedance 50 Ohm, modem interface 50 Ohm		

Z_SERIES **VSAT**

This High-End SuperTrack Z-Series MK3 allows your ultimate effectiveness of network connection even though in harsher environment. You will feel the definite difference from what you expected at VSAT connection via our high performance and easy maintenance within more rigid body strucure which is proudly approved for naval vessels.

(MIL-STD-901 compliance)



Remote Upgrade / Control

Honeycomb Radome for durability and higher tolerance preventing any possible damage due to harsh environments.

Ku / Ka - Band Communication

Tracking Speed

More than 90°/ sec

Motor Compatibility

Universal Motors throughout each Axis

All-In-One PCU

PCB modules integrated in one PCU for easy maintenance

Remote Upgrade

Shock Absorber & Wire Rope Isolator

MIL-STD-901 complied

KA-180 Antenna Control Unit

3 Types of Gyro Input: NMEA, Synchro,

Step by Step
Input Power: 100~120V AC / 200~240V AC,

50/60Hz, 8A/4A

Output Power: 48V DC, 4.18A External I/O: RS232C, Mini USB, Ethernet, Console

Size: 19" Rack 1U size

Remote Access: SCS Software, Telnet Terminal, T-monitor, Web Interface

Wireless ACU Connectivity Via Bluetooth



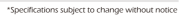


Z_SERIES MK3 Ku / Ka - Band Communication





Dish Diameter 75cm			
Antenna Dimension 102cm(D) X 104cm(H) 113cm(D) X 117cm(H) 86kg Frequency Frequency TX: 13.75 ~ 14.5 GHz RX: 10.75 ~ 12.75 GHz Antenna Gain TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz RX: 37.5 dBi @ 11.25 GHz RX: 10.75 GH	KU-BAND	Z 7MK3	Z7MK3 Shock ver.
Antenna Weight Frequency RX: 13.75 ~ 14.5 GHz RX: 10.75 ~ 12.75 GHz Antenna Gain TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz Antenna Gain TX: 39.1 dBi @ 14.25 GHz RX: 37.5 dBi @ 11.75 GHz G / T @ 37dB/K (in Radome) @ 30deg, Elevation angel and 11.75 GHz, Clear Sky Operating Platform 3-Axis 3-Axis 3-Axis Skew Control Automatic Automatic Automatic Elevation Angle -10° to +100° -10° to +100° Azimuth Angle Unlimited Unlimited Cross Angle \$ ± 35° \$ ± 35° Ship Motion Polit: ±24.7° at 8 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL €€06780 TX: 13.75 ~ 14.5 GHz RX: 10.75 ~ 14.5 GHz RX: 10.75 ~ 12.75 GHz RX: 10.75 GHz RX: 10.75 ~ 12.75 GHz RX: 10.75 GHz	Dish Diameter	75cm	75cm
Frequency TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz RX : 37.5 dBi @ 14.25 GHz RX : 37.5 dBi @ 14.25 GHz RX : 37.5 dBi @ 11.75 dBi Z RX : 37.5 dBi	Antenna Dimension	102cm(D) X 104cm(H)	113cm(D) X 117cm(H)
Frequency RX : 10.75 ~ 12.75 GHz RX : 10.75 ~ 12.75 GHz Antenna Gain TX : 39.1 dBi @ 14.25 GHz RX : 37.5 dBi @ 11.75 GHz TX : 39.1 dBi @ 14.25 GHz RX : 37.5 dBi @ 11.75 GHz G / T 16.37 dB/K (in Radome) @ 30deg, Elevation angel and 11.75 GHz, Clear Sky 16.37 dB/K (in Radome) @ 30deg, Elevation angel and 11.75 GHz, Clear Sky Operating Platform 3-Axis 3-Axis Skew Control Automatic Automatic Elevation Angle -10° to +100° -10° to +100° Azimuth Angle Unlimited Unlimited Cross Angle ± 35° ± 35° Ship Motion Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Wire Rope and Shock Absorber Included Temperature -20°C to +55°C -20°C to +55°C Humidity Up to 100% @ 40°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid Hybrid AMATEL C €06780 MIL-315-901 MIL-315-415 MIL-315-415	Antenna Weight	67kg	86kg
Antenna Gain RX : 37.5 dBi @ 11.75 GHz BX : 37.5 dBi @ 11.75 GHz 16.37dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky Operating Platform 3-Axis 3-Axis 3-Axis Skew Control Automatic Elevation Angle -10° to +100° Azimuth Angle Unlimited Unlimited Unlimited Cross Angle \$\frac{\pmathrm{2}}{2} \frac{\pmathrm{2}}{2} \frac	Frequency		
G / T	Antenna Gain		
Skew Control Automatic Elevation Angle -10° to +100° -10° to +100° Azimuth Angle Unlimited Unlimited Unlimited Cross Angle ± 35° Ship Motion Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL C€0678⊕ Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Wire Rope and Shock Absorber Included Up to 100% @ 40°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid NILSTD-461 MILSTD-461 MILSTD-	G/T	@ 30deg, Elevation angel and	@ 30deg, Elevation angel and
Elevation Angle Azimuth Angle Unlimited Haber For at 8 sec periods Pitch: ±15° at 8 sec periods Pitch: ±15° at 6 sec peri	Operating Platform	3-Axis	3-Axis
Azimuth Angle Cross Angle ± 35° Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL €0678® RoHS MILSTD-901 MILSTD-461 MILSTD-46	Skew Control	Automatic	Automatic
Cross Angle ± 35° ± 35° Ship Motion Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Wire Rope and Shock Absorber Included Temperature −20°C to +55°C −20°C to +55°C Humidity Up to 100% @ 40°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid Hybrid Priffication / Qualification ANATEL €0678 © NotS MILSTD-901 MILSTD-901 MILSTD-167	Elevation Angle	-10° to +100°	-10° to +100°
Ship Motion Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Wire Rope and Shock Absorber Included Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL CC0678® Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Wire Rope and Shock Absorber Included Up to 100% @ 40°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL CC0678® RoHS MIL-STD-461 MIL-STD-461 MIL-STD-461 MIL-STD-461 MIL-STD-461	Azimuth Angle	Unlimited	Unlimited
Ship Motion Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Yaw: ±8° at 15 sec periods Vibration Damper Rubber Damper Included Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods Wire Rope and Shock Absorber Included -20°C to +55°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid ANATEL €606780 RoHS MIL-STD-461 MIL-STD-46	Cross Angle	± 35°	± 35°
Temperature -20°C to +55°C Humidity Up to 100% @ 40°C Hybrid /All-in-one Hybrid Hybrid Prtification / Qualification Hubber Damper Included 1 Included 1 -20°C to +55°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid Hybrid Hybrid ANATEL C 0678 © ROHS MILSTD-901 MILSTD-461 MILSTD-461 MILSTD-461 MILSTD-461 MILSTD-461 MILSTD-461 MILSTD-461	Ship Motion	Pitch: ±15° at 6 sec periods	Pitch: ±15° at 6 sec periods
Humidity Up to 100% @ 40°C Up to 100% @ 40°C Hybrid /All-in-one Hybrid Hybrid Prtification / Qualification ANATEL €0678 ® RoHS MIL-STD-901 MIL-STD-461 MIL-STD-167	Vibration Damper	Rubber Damper Included	
Hybrid /All-in-one Hybrid Hybrid Triffication / Qualification ANATEL €0678 © ANATEL €0678 © NILSTD-901 MILSTD-167	Temperature	-20°C to +55°C	-20°C to +55°C
ertification / Qualification ANATEL C 0678 ANATEL C 0678 MILSTD-901 MILSTD-461 MILSTD-167	Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
ruitCation / Qualification → ANATEL C€0678⊕ MILSTD-901 MILSTD-461 MILSTD-167	Hybrid /All-in-one	Hybrid	Hybrid
Radome FRP Honeycomb FRP Honeycomb	ertification / Qualification	JANATEL C€0678®	
	Radome	FRP Honeycomb	FRP Honeycomb







Z 8МК3	Z10MK3
83cm	100cm
113cm(D) X 117cm(H)	144cm(D) X 152cm(H)
103kg	103kg
TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz
TX : 39.9 dBi @ 14.25 GHz RX : 38 dBi @ 11.75 GHz	TX : 41.0 dBi @ 14.25 GHz RX : 40 dBi @ 11.75 GHz
16.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	18.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky
3-Axis	3-Axis
Automatic	Automatic
-12° to +110°	-18° to +110°
Unlimited	Unlimited
± 35°	± 35°
Roll: ±24° at 8~12 sec periods Pitch: ±14° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods	Roll: ±25° at 8~12 sec periods Pitch: ±15° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods
Rubber Damper Included	Rubber Damper, Wire Rope and Shock Absorber included
-20°C to +55°C	-20°C to +55°C
Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid	Hybrid
€0678Ф	MILSTD-901 MILSTD-461 MILSTD-167
FRP Honeycomb	FRP Honeycomb
	113cm(D) X 117cm(H) 103kg TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz TX : 39.9 dBi @ 14.25 GHz RX : 38 dBi @ 11.75 GHz 16.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky 3-Axis Automatic -12° to +110° Unlimited ± 35° Roll: ±24° at 8~12 sec periods Pitch: ±14° at 6~12 sec periods Yaw: ±8° at 15~20 sec periods Rubber Damper Included -20°C to +55°C Up to 100% @ 40°C Hybrid €€0678 ⊕

*Specifications subject to change without notice

Z_SERIES MK3 Ku / Ka - Band Communication





KU-BAND	Z 12 MK3	Z 15 MK3
Dish Diameter	120cm	150cm
Antenna Dimension	161cm(D) X 163cm(H)	212cm(D) X 1206cm(H)
Antenna Weight	138kg	260kg
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz
Antenna Gain	TX : 42.87 dBi @ 14.25 GHz RX : 40.95 dBi @ 11.75 GHz	TX : 45.25 dBi @ 14.25 GHz RX : 43.8 dBi @ 11.75 GHz
G/T	20.79dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	22.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky
Operating Platform	3-Axis	3-Axis
Skew Control	Automatic	Automatic
Elevation Angle	-10° to +110°	-15° to +110°
Azimuth Angle	Unlimited	Unlimited
Cross Angle	± 35°	± 35°
Ship Motion	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±5° at 5-50sec periods
Vibration Damper	Rubber Damper and Shock Absorber Included	Rubber Damper and Shock Absorber Included
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid /All-in-one	Hybrid	-
Certification/Qualification	-	-
Radome	FRP Honeycomb	FRP Honeycomb

pecifications			





KA-BAND	Z6 MK3-ka	Z 10 MK3-ka
Dish Diameter	60cm	100cm
Antenna Dimension	102cm(D) X 104cm(H)	144cm(D) X 152cm(H)
Antenna Weight	62kg	119kg
Frequency	TX : 29.0 ~ 31.0 GHz RX : 19.2 ~ 21.2 GHz	TX : 29.0 ~ 31.0 GHz RX : 19.2 ~ 21.2 GHz
Antenna Gain	TX : 43.71 dBi @ 30.0 GHz RX : 40.78 dBi @ 20.2 GHz	TX : 44.9 dBi @ 29.5 GHz RX : 42.5 dBi @19.7 GHz
G/T	17.02dB/K (in Radome) @ 30deg, Elevation angel and RX mid freq., Clear Sky	19.6dB/K (in Radome) @ 30deg, Elevation angel and RX mid freq., Clear Sky
Operating Platform	3-Axis	3-Axis
Skew Control	N/A	N / A
Elevation Angle	-10° to +100°	-15° to +110°
Azimuth Angle	Unlimited	Unlimited
Cross Angle	± 35°	± 35°
Ship Motion	Roll: ±24.7° at 8 sec periods Pitch: ±15° at 6 sec periods Yaw: ±8° at 15 sec periods	Roll: $\pm 24^{\circ}$ at 8-12 sec periods Pitch: $\pm 14^{\circ}$ at 6-12 sec periods Yaw: $\pm 8^{\circ}$ at 15-20 sec periods
Vibration Damper	Rubber Damper Included	Rubber Damper, Wire Rope and Shock Absorber included
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid /All-in-one	-	-
Certification/Qualification		MIL-STD-901 oventl C (06780 MIL-STD-461 - MIL-STD-167
Radome	FRP Sponge	FRP Sponge

Size: 253 X 175 X 44mm Output Power: 24V DC, 4.17A External I/O: Mini-USB

*A12 Antenna : KA-160 Antenna Control Unit *A6, A9 : KA-75 Antenna Control Unit

VSAT

ME AND E MA

The SuperTrack A-Series is perfectly suitable to customers who are seeking compliance with SES and integrated LNB and BUC equipment within market approved body structure of Z-Series MK2.

The feature of A-Series will be highly adaptable for VSAT functional and practical demands of general merchant vessels, fishing and offshore vessels, luxury yachts, leisure boats and so on, especially in EMEA (Europe, Middle East and Africa) region.

A_SERIES Ku-Band Communication



A_SERIES Ku - Band Communication





KU-BAND	A 6	A 9
Dish Diameter	61cm	83cm
Antenna Dimension	85cm(D) X 84cm(H)	113cm(D) X 117cm(H)
Antenna Weight	38kg	57kg
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz
Antenna Gain	TX : 36.4 dBi @ 14.25 GHz RX : 35.1 dBi @ 11.75 GHz	TX : 39.9 dBi @ 14.25 GHz RX : 38 dBi @ 11.75 GHz
G/T	14.8dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	16.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky
Operating Platform	3-Axis	3-Axis
Skew Control	Automatic	Automatic
Elevation Angle	-10° to +95°	-10° to +100°
Azimuth Angle	640°	Unlimited
Cross Angle	± 35°	± 35°
Ship Motion	Roll: ±20° at 8-12 sec periods Pitch: ±10° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±24° at 8-12 sec periods Pitch: ±14° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods
Vibration Damper	Rubber Damper Included	Rubber Damper Included
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid /All-in-one	·	·
Certification / Qualification	(€0678⊕	€ 0678⊕
Radome	FRP Honeycomb	FRP Honeycomb





KU-BAND	A 10	A 12
Dish Diameter	100cm	120cm
Antenna Dimension	144cm(D) X 152cm(H)	161cm(D) X 163cm(H)
Antenna Weight	90kg	105kg
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz
Antenna Gain	TX : 41 dBi @ 14.25 GHz RX : 40 dBi @ 11.75 GHz	TX : 42.87 dBi @ 14.25 GHz RX : 40.95 dBi @ 11.75 GHz
G/T	18.89dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky	20.79dB/K (in Radome) @ 30deg, Elevation angel and 11.75GHz, Clear Sky
Operating Platform	3-Axis	3-Axis
Skew Control	Automatic	Automatic
Elevation Angle	-20° to +105°	-20° to +110°
Azimuth Angle	Unlimited	Unlimited
Cross Angle	±35°	± 35°
Ship Motion	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±24° at 8-12 sec periods Pitch: ±14° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods
Vibration Damper	Rubber Damper Included	Rubber Damper Included
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Hybrid /All-in-one		·
Certification / Qualification	€0678⊕	€ 0678⊕
Radome	FRP Honeycomb	FRP Honeycomb

*Specifications subject to change without notice

C_SERIES

COMPACT **VSAT**

Always, the need for connection exists in everywhere even on the middle of the sea. This compact and light-weight antenna system would provide high quality and r eliable network connection and/or satellite television to professional fishers and leisure yachtsman.

The true four-axis stabilization system of C_Series will enhance the connectivity and eliminate the keyhole effect even though when you are cruising the Equator region. You will feel definite difference of quality within budget.



Compact Antenna Radome

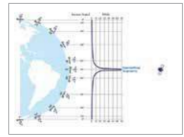
Ultra efficient plastic radome for minimal loss. Radome Material - Plastic

Compact Size / High Capacity



4 Axis Stabilization System

Perfect for searching and tracking with excellent performance. And eliminate the Key-Hole Effect in Equator region.



Key Hole Effect Elimination

SERIES Ku - Band Communication



ABOVE DECK		BELOW DECK	
Dish Diameter	40cm(16")	ACU Size	233 x 123.4 x 34.5 mm
Antenna Dimension	51cm(D) X 53.4cm(H)	Gyro Interface	NMEA 0183
Antenna Weight	17 Kg	Input Power	100 to 240V AC, 50~60Hz, 2.0A Max
Radome Material	Plastic	Output Power	24V DC, 5A
Frequency	TX : 13.75 ~ 14.5 GHz RX : 10.75 ~ 12.75 GHz	External I/O	Mini-USB, RS-232, Console, Ethernet
Antenna Gain	TX : 33.6 dBi @ 14.25 GHz RX : 32.25 dBi @ 11.75 GHz	BUC POWER	By Modem
G/T	10.25 dB/K (in Radome) @ 30deg. Elevation angle and 11.75GHz, Clear Sky		
Operating Platform	4 - Axis		
Skew Contro	-135° to +135°		
Elevation Angle	+15° to +115°		
Azimuth Range	690°		
Tilt Angle	-20° ∼ +20°		
Ship Motion	Roll: ±20° at 8-12 sec periods Pitch: ±10° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods		
Temperature	-20°C to +55°C		
Humidity	Up to 100% @ 40°C		
Antenna Input Power	24V DC, 5A		

Equipped with the state of the art KNS 3 axis servo stabilization system and the built-in GPS, the S-Series outperforms all other TVRO systems in the market today. Larger S-Series antennas providing stronger signal acquisitions are available for more efficient performance in any condition.



S-Series Antenna Radome

S4 : ABS Plastic S6 / S8 / S10 / S12 : Honeycomb FRP

Gyro Free Operation Capability

Plug & Play

KA-165 Antenna Control Unit: \$10/\$12

Gyro Interface : NMEA 0183, Synchro, Step by step Size : 19" Rack 1U Size Input Power \$10 / \$12 / \$18 / \$24 : 100~120V AC / 200~240V AC, 50/60Hz, 8A/4A

Output Power \$10 / \$12 / \$18 / \$24 : 48V DC, 4.18A External I/O : R\$232C, Mini USB

KA-75 Antenna Control Unit: \$4/\$6/\$8

DiSEqC 1.2 Function Gyro Interface : NMEA 0183 Size: 253 X 175 X 44mm

Input Power: 100 ~ 240V AC, 50/60Hz, 2.8A Output Power: 24V DC, 4.17A

External I/O : Mini-USB



SERIES Ku - Band Communication







KU-BAND	S4	S 6	S ₈
Dish Diameter	45cm	61cm	85cm
Antenna Dimension	67cm(D) X 69cm(H)	85cm(D) X 84cm(H)	113cm(D) X 117cm(H)
Antenna Weight	25kg	38kg	57kg
Frequency	10.75 ~ 12.75 GHz	10.75 ~ 12.75 GHz	10.75 ~ 12.75 GHz
Minimum EIRP	48dBW	46dBW	44dBW
Operating Platform	3-Axis	3-Axis	3-Axis
Skew Control	Automatic	Automatic	Automatic
Elevation Angle	-20° to +95°	-15° to +95°	-10° to +100°
Unlimited azimuth	640°	640°	640°
Cross Angle	± 35°	± 35°	± 35°
Ship Motion	Roll: $\pm 20^{\circ}$ at 8-12 sec periods Pitch: $\pm 10^{\circ}$ at 6-12 sec periods Yaw: $\pm 8^{\circ}$ at 15-20 sec periods	Roll: $\pm 20^{\circ}$ at 8-12 sec periods Pitch: $\pm 10^{\circ}$ at 6-12 sec periods Yaw: $\pm 8^{\circ}$ at 15-20 sec periods	Roll: ±24° at 8-12 sec periods Pitch: ±14° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods
Brake	N	N	N
Temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C	Up to 100% @ 40°C
Certification / Qualification	EN60945	EN60945	EN60945
Radome	Plastic	Honeycomb	Honeycomb





KU-BAND	S 10	S12
Dish Diameter	100cm	120cm
Antenna Dimension	144cm(D) X 152cm(H)	161cm(D) X 163cm(H)
Antenna Weight	90kg	105kg
Frequency	10.75 ~ 12.75 GHz	10.75 ~ 12.75 GHz
Minimum EIRP	43dBW	40dBW
Operating Platform	3-Axis	3-Axis
Skew Control	Automatic	Automatic
Elevation Angle	-20° to +105°	-20° to +110°
Unlimited azimuth	Unlimited	Unlimited
Cross Angle	±35°	± 35°
Ship Motion	Roll: $\pm 24^{\circ}$ at 8-12 sec periods Pitch: $\pm 14^{\circ}$ at 6-12 sec periods Yaw: $\pm 8^{\circ}$ at 15-20 sec periods	Roll: ±24° at 8-12 sec periods Pitch: ±14° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods
Brake	N	N
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Certification / Qualification	EN60945	EN60945
Radome	Honeycomb	Honeycomb

*Specifications subject to change without notice

TVRO

The K-Series antenna provides high quality satellite television to your vessel at very competitive price. The TVRO K-Series antennas are compatible with DVB-S2 and the DisEqc 1.2 function allows exceptional tracking ability via automatic switching between among satellites.

You might enjoy more entertaining leisure voyage through just adding on the K-Series upon your boat or yachts.



K-Series Antenna Radome

Ultra efficient plastic radome for minimal loss. Radome Material - Plastic



Honest 3 Axis System-Stabilized Azimuth and Elevation with a Skew Unit

Stabilized Skew System Guarantees Perfect Searching and Tracking

Gyro Free Operation Capabilities

Plug & Play

Attitude Heading Reference System (AHRS) Using an IMU Sensor

3 Axis gyro Scope, 2 axis acceleration

KA - 78 Antenna Control Unit

Antenna Control Unit Displays Heading Value without Gyro Connection Using AHRS. Gyro Interface: NMEA 0183 Size: 230 X 84 X 34 mm Output Power: 24V DV, 2.5 A External I/O: Mini USB











	2 2	3 3	
KU-BAND	K 4	K 5	K 7
Dish Diameter	39cm	45cm	61cm
Antenna Dimension	47cm(D) X 50cm(H)	51cm(D) X 53cm(H)	67cm(D) X 69cm(H)
Antenna Weight	9kg	11.5kg	20.6kg
Frequency	10.75 ~ 12.75 GHz	10.75 ~ 12.75 GHz	10.75 ~ 12.75 GHz
Minimum EIRP	50dBW	48dBW	46dBW
Operating Platform	3-Axis	3-Axis	3-Axis
Skew Control	Automatic	Automatic	Automatic
Elevation Angle	-10° to +85°	-10° to +85°	-10° to +85°
Unlimited azimuth	690°	690°	690°
Cross Angle	± 35°	± 35°	± 35°
Ship Motion	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods
DiSEqC	DisEqc 1.2, 22KHz tone, Direct TV	DisEqc 1.2, 22KHz tone, Direct TV	DisEqc 1.2, 22KHz tone, Direct TV
Temperature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C	Up to 100% @ 40°C
Certification / Qualification	EN60945	EN60945	EN60945
Radome	Plastic	Plastic	Plastic

*Specifications subject to change without notice



www.kns-kr.com

1476-55, Yuseong-daero Yuseong-gu Daejeon 34055 South Korea

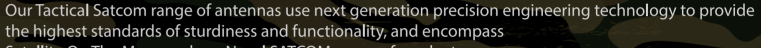
Tel. +82 42 932 0351 Fax. +82 42 932 0353 E-mail sales@kns-kr.cor



SUPERTRACK

THE NEW STANDARD OF SATELLITE COMMUNICATION

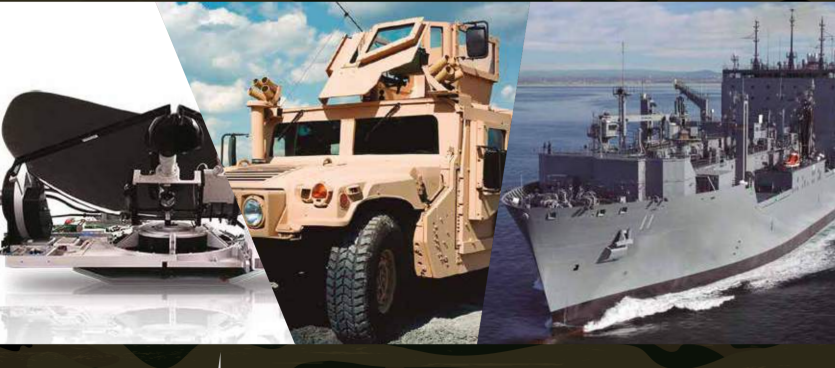




Satellite On The Move and our Naval SATCOM range of products.

These products are used for mission critical, combat and tactical applications (especially C4ISR) to provide the militaey and the navy with first class performance 24/7.

KNS





ON-THE-MOVE

OTM)

The most important factors in modern battle circumstance are intelligence and network all over the Air, Sea and even Ground. The Ground forces have large demand to have more effective SATCOM connection to share warfield data, status video and their voices over the horizon.

The M-Series can be exceptional secure, reliable and fast messenger of your Ground forces especially on vehicles and trains.



Built to work in the harshest of conditions, the M4MK2 is designed to withstand dynamic movement and exoplosions on the ground and still remain connected by using its unlimited continous 360° searching azimuth feature.



KU-BAND	M ₄ MK2	
Dish Diameter	45cm	
Antenna & Stabilizer Weight	60kg	
Radome Size	63cm(D) x 51cm(H)	
Frequency	TX : 13.75 ~ 14.5GHz RX : 10.7 ~ 12.75GHz	
Antenna Gain	TX : 33.31 dBi @ 14.25GHz RX : 32.26 dBi @ 11.75GHz	
L - band Frequency	950 ~ 2150 MHz	
Polarization	Linear	
Operating Platform	4-Axis (Yaw, Level, Tilt, Skew)	
Azimuth Angle	Unlimited	
Elevation Angle	0° to +90°	
Angular Velocity	Azimuth: 300°/s Elevation: 200°/s	
Angular Acceleration	Azimuth: ≥800 °/sec² Elevation: 1000 °/sec²	
AcquisitionTime	≤ 30 sec.	
Re-Acquisition Time	≤ 5 sec.	
Operating Voltage	18 - 36V DC	
LNB	Universal 2LO PLL LNB	
BUC	Built in 25W	
Operating environment	Operation temperature : -20°C~+55°C Storage Temperature : -40°C~ +70°C Humidity : Up to 100% @40°C	
Certification / Qualification	MIL -STD-461	

*Specifications subject to change without notice



SUPERTRACK THETICAL SATEOMS

SERIES Ku / Ka Dual - Band Communication The simple to install and operate COTM broadband

The simple to install and operate COTM broadband statellite antenna has now opened up the market place to provide quality, reliable and secure voice, data and cloud applications, for multiple applications, such as trucks, cars and much more.





		The state of the s	
KU / KA-BAND	M 9l	MK1	
Dish Diameter	90cm		
Antenna & Stabilizer Weight	140Kg		
Radome Size	135cm(D)	135cm(D) X 68cm(H)	
Frequency	Ku-band TX : 14.0 ~ 14.5GHz RX : 12.25 ~ 12.75GHz	Ka-band TX : 29.4 ~ 31.0GHz RX :19.6 ~ 21.2GHz	
Antenna Gain	Ku-band TX : 40.66 dBi@ 14.25GHz RX : 39.25 dBi@ 12.5GHz	Ka-band TX : 46.65 dBi@ 30.2GHz RX : 43.10 dBi@ 20.4GHz	
L - band Frequency	950 ~ 21	50 MHz	
Polarization	Ku-band Linear (Skew Angle ±90° Adjustable)	Ka-band Circular (Automatic Switching LHCP/RHCP)	
Operating Platform	3 axis (Yaw, Level, Skew)		
Azimuth Angle	Unlimited		
Elevation Angle	+10° ~ +85°		
Angular Velocity	Azimuth ≥ 60°/s Elevation ≥ 50°/s		
Angular Acceleration	Azimuth $\geq 200^{\circ}/\text{sec}^2$ Elevation $\geq 60^{\circ}/\text{sec}^2$		
AcquisitionTime	≤ 30 sec.		
Re-Acquisition Time	≤ 5 sec.		
Operating Voltage	18 - 36V DC		
LNB	Ku-band Universal PLL LNB	Ka-band Single PLL LNB	
BUC	Ku-band 40 W	Ka-band 20 W	
Operating environment	Operation temperature : -20 °C~+55 °C Storage Temperature : -40 °C~ +70 °C Humidity : Up to 100% @40 °C		
Certification / Qualification	N/A		

*Specifications subject to change without notice



NAVAL VSAT

When only the very best will do, KNS is proud to be a reliable supplier to the military. The SuperTrack X-Series antenna, currently available in 1m & 1.5m for X-Band, has been engineered to provide the highest standards of sturdiness and functionality. The X-Series excels in flexibility during rough seas and durability to provide the military with first class performance 24/7.

No other antenna can provide this level of broadband satellite communications at sea.



All-In-One PCU

PCB modules integrated in one PCU for easy maintenance

Remote upgrade

Shock Absorber & Wire Rope Isolator

MIL-STD-901, MIL-STD-167-1A complied

KA-180 Antenna Control Unit

3 Types of Gyro Input: NMEA, Synchro, Step by Step

Input Power: 100~240V AC, 50/60Hz, 4.2A max.

Output Power: 48V DC, 6.6A

External I/O: RS232C, Mini USB, Ethernet, Console

Size: 19" Rack 1U size

Remote Access: SCS Software, Telnet Terminal, T-monitor. Web Interface

SUPERTRACK THETIERL SHIEDME

MK3 SERIES X-Band Communication





X-BAND	X10MK3 - X	X15MK3 - X
Dish Diameter	100cm	150cm
Antenna Dimension	144cm(D) X 152cm(H)	212cm(D) X 206cm(H)
Antenna Weight	120kg	270kg
Frequency	TX : 7.9 ~ 8.4 GHz RX : 7.25 ~ 7.75 GHz	TX : 7.9 ~ 8.4 GHz RX : 7.25 ~ 7.75 GHz
Antenna Gain	TX : 36.89dBi @ 8.15 GHz RX : 36.3 dBi @ 7.5 GHZ	TX : 40.2 dBi @ 8.15 GHz RX : 39.6 dBi @ 7.5 GHZ
G/T	16.37 dB/K (In Radome) @30 deg. Elevation angle, included radome loss	16.37 dB/K (In Radome) @30 deg. Elevation angle, included radome loss
Operating Platform	3 Axis	3 Axis
Skew Control	Automatic	Automatic
Elevation Angle	-15° to +110°	-15° to +110°
Azimuth Angle	Unlimited	Unlimited
Cross Angle	±35°	±35°
Ship Motion	Roll: ±25° at 8-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods	Roll: ±25° at 6-12 sec periods Pitch: ±15° at 6-12 sec periods Yaw: ±5° at 5-50 sec periods
Vibration Damper	Rubber Damper, Wire Rope and Shock Absorber Included	Rubber Damper, Wire Rope and Shock Absorber Included
Temperature	-20°C to +55°C	-20°C to +55°C
Humidity	Up to 100% @ 40°C	Up to 100% @ 40°C
Certification / Qualification	-	WGS
Radome	Honeycomb FRP	Honeycomb FRP

*Specifications subject to change without notice



NAVAL VSAT

KNS is proud to be a reliable supplier to the military. The SuperTrack 10 ULV antenna, currently available in 1m for Ka-Band or Ku-Band, has been engineered to provide the highest standards of sturdiness and functionality.

The Ka-Series excels in flexibility during rough seas and durability to provide the military with first class performance 24/7.

No other antenna can provide this level of broadband satellite communications for Naval Defence Forces.

10_ULV Antenna Radome

Durable and Ruggdized
Honeycomb Radome Structure



All-In-One PCU with Rugged Housing

PCB modules integrated in one PCU for easy maintenance

Rugged Structure / Anti Shock

MIL-STD-901D, MIL-STD-167-1A, MIL-STD-461F, MIL-STD-801G Compatible

Tracking Speed

More than 90°/sec

10_ULV dedicated Antenna Control Unit

Technology of market proved KA-180 ACU also applied within 10 ULV dedicated ACU.

Gyro: NMEA0183, Synchro, Step by Step Input Power: 85~254V AC, 12A, 47~63Hz External I/O: RS-232C, RS-422, Mini-USB, Ethernet, Console

Monitoring: SMA Female port for RX & TX STATUS LED: Tracking, Error, GPS

SUPERTRACK THETIERL SHIEDMS



Ku / Ka - Band Communication



KA / KU-Band	10 _ULV - Ka	10 _ULV - Ku
Dish Diameter	100 cm (40")	
Antenna Weight	18	4 kg
Antenna Dimension	145cm (D) >	(152.5cm (H)
Radome Material	Compo	osite FRP
Frequency	TX : 29.5 ~ 31.0 GHz RX : 19.7 ~ 21.2 GHz	TX : 13.75 ~ 14.5 GHz RX : 10.7 ~ 12.75 GHz
Antenna Gain	TX : 45.6 dBi @ 30.5 GHz RX : 44.6 dBi @ 20.7 GHz	TX : 41.0 dBi @ 14.25 GHz RX : 40 dBi @ 11.75 GHz
G/T	22.05 dB/K @ 20.7 GHz @ 30deg. Elevation angle and Clear Sky	18.89 dB/K @ 30deg. Elevation angle and Clear Sky
Operating Platform	3-axis	
Polarization	-Circular (Automatic Switching LHCP/RHCP)	
Elevation Angle	-20° to +110°	
Azimuth Range	Unlimited	
Cross Angle	± 35°	
Tracking Speed	More than 90°/sec	
Ship Motion	Roll: $\pm 24^{\circ}$ at $8\sim12$ sec periods Pitch: $\pm 14^{\circ}$ at $6\sim12$ sec periods Yaw: $\pm 8^{\circ}$ at $15\sim20$ sec periods	
Vibration Damper	Wire Rope	
Temperature	-20°C ~ +55°C	

*Specifications subject to change without notice

ADDITIONAL OPTION PARTS



SPARE PARTS KIT Spare parts kit available for Easier

& Faster Maintenance

Z, X, S, A_SERIES



VSAT MEDIATOR

VSAT mediator for a dual - VSAT configuration to minimize the blockage by superstructure and ensure always-on connectivity

Z_SERIES MK2



HEATING SYSTEM

Built-in type heating system for vessels travelling extremely cold areas or polar regions



VSAT CROSSOVER SYSTEM

VSAT crossover system for a dual - VSAT configuration with strengthened control capabilities & advanced features

- Full M&C capabilities on outdoor units - Built in 10MHz circuit
- Modem Ethernet interface for ABS
- RF attenuator control - Available for MK3 antennas*

Z SERIES MK3



AIR-CONDITIONER

Built-in type(1.8m or above*) air-conditioner with high-efficiency designed for tough marine environment

* External type available for smaller sizes.



TRF

TRF(Transmit Reject Filter) option available for precise isolation from the transmit band with minimized effect on receive band

- Low / Mid / High Ku band
- Universal Ku band
- Yahsat

GLOBAL SERVICE NETWORK

KNS Inc., as a longstanding partner of maritime industry, develops all its maritime antennas according to the highest standards of sturdiness and functionality. In terms of the products, service and brand value, KNS Inc. has continued to improve on the basis of building the global management system and quality improvement. We promote a customer-driven corporate culture with the stable operation of global service and sales via KNS dealer network in the world and we aim to hit the business together under KNS Inc.'s vision of "Connecting you to a brighter future".











HEAD OFFICE

1476-55, Yuseong-daero, Yuseong-gu, Daejeon 34055, South Korea E-mail sales@kns-kr.com Tel +82 42 932 0351 Fax +82 42 932 0353

EUROPE Distribution Center

Seattleweg 5-3195ND, Rotterdam-pernis, The Netherlands E-mail sales@kns-kr.com

EUROPE Sales Office

Carl-Zeiss-Straße 4, 71093, Weil im Schönbuch, Deutschland Tel +49 (0) 172 7640257

USA Distribution Center

EUROPE Support Center

Uffelte, The Netherlands
Tel +31 2 0208 9909 E-mail support.eu@kns-kr.com





www.kns-kr.com

1476-55, Yuseong-daero Yuseong-gu Daejeon 34055 South Korea

Tel. +82. 42. 932. 0351 Fax. + 82. 42. 932. 0353 E-mail. sales@kns-kr.com

