FiXed piloting unit

Piloting unit





- Approved and certified by the Panama Canal authority
- Equipped with the latest Global Navigation Satellite System
- Integrated UPS with hot-standby
- High accuracy motion measurement



Category

All vessels with a beam of >109 feet



Features |

Effective on October 1, 2023, all vessels with a beam of 109 feet (neopanamax vessel) or more transiting the Panama Canal will be required to have a fixed piloting unit with Real Time Kinematics (RTK) for submeter accuracy on board. This measure is expected to improve the efficiency of the waterway by eliminating the delays associated with the installation of portable piloting units (PPU-RTK).

JRC can offer you a unit equipped with the latest Global Navigation Satellite System (GNSS) technologies. Our JRC Europe FiXed piloting unit is under test for approval and certification by the the Panama Canal authority. Once the unit is installed and powered, it will provide the required communication with the pilot's tablet and the software via wireless network. The FiXed piloting unit ensures a stable and long-range connection in all conning positions during the transit through the Panama Canal, even in a total black-out, it will stay alive for at least 5 hours.

System overview



- Full GNSS Precision Antennas
- · High gain over the full GNSS spectrum
- State of the art CT-104 GNSS-receiver
- Real time kinematics (RTK) technology
- Dual channel AIS receiver
- UHF receiver for DGNSS corrections
- High accuracy RTK measurement (MRU) with a Gyro Bias Instability ≤ 1.1°/hr
- · Indoor & outdoor Wi-Fi antennas



In the box

FiXed piloting unit

G-022206

Consists of:

- Sturdy enclosure with integrated equipment and UPS
- Two high-precision GNSS antennas*
- Two Wi-Fi antennas for indoor use*
- One VHF antenna for AIS*
- One UHF antenna for RTK*
- · One MRU with dedicated cable
- * Antenna cables are not included



Outdoor WLAN antenna
AlphaMINDS Docking bundle

G-022235 G-009374



Specifications |

Fixed piloting unit

The FiXed piloting unit will house two GNSS receivers with latest technology, AIS and UHF receivers in a sturdy enclosure. The stand-alone unit will communicate through Wi-Fi with the pilot's tablet and the software, using a unique unit ID, providing the relevant navigation data.

Furthermore, the main unit will feature a power switch and a visual indicator to switch off the equipment while sailing outside the Panama Canal. However, the integrated UPS will have a hot-standby, which allows it to charge always, and capacity is available when needed.

Features					
Power switch	On/ off with visual indicator				
Power supply	90 - 240 VAC				
UPS	Battery Backup: ≥ 5 hours of operation				
Interfaces					
W-LAN	2 x N- Connector – Wi-Fi communication: • Standard 2x Indoor antenna • Optional: • 1x Indoor antenna • 1x Outdoor antenna				
UHF	1 x N- Connector – UHF DGNSS correction reception				
VHF	1 x N- Connector - AIS reception				
GNSS	2 x N- Connector - GNSS reception				
Mechanical					
Dimensions (WxHxD)	401 x 406 x 201 mm				
Weight	8.3kg (empty)				
Environmental					
Operating Temperature	-5°C ~ +55°C				
IP-rating	IP66				

Specifications

Non-portable piloting unit unique ID

For a seamless and easy connection, we will provide the main unit with a QR code. This QR code will include ID, SSID & password.





	GNSS Antenna							
	Constellations		GPS/QZSS-L1/L2/L5, QZSS-L6, GLONASS-G1/G2/G3, Galileo-E1/E5a/E5b/E6, BeiDou-B1/B2/B2a/B3, NavIC-L5+ L-band correction services					
	LNA Gain		37 dB min.					
	Noise Figure		1.8 dB typ. @ 25 °C					
	VSWR		< 1.5:1 typ. 1.8:1 max.					
	GNSS Receiver							
	Received signals (184-channels)		GPS L1C/A L2C, GLONASS L1OF L2OF, Galileo E1B/C E5b, BeiDou B1I B2I, QZSS L1C/A L1S L2C, SBAS L1C/A					
	Nav. update rate		RTK 8Hz (up to 20 Hz1)					
	Position accuracy ²		RTK 0,05 m + 1 ppm CEP					
	Convergence time ²		RTK < 10 sec					
	Anti-jamming		Active CW detection and removal onboard band pass filter					
	Anti-spoofing		Advanced anti-spoofing algorithms					
	Motion Reference Unit (MRU)							
	Gyro Bias Instability		≤ 1.1°/hr					
	Angular Random Walk		$\leq 0.08^{\circ}/\sqrt{hr}$					
	6 Degree OF Freedom		Triple gyroscopes					
	Antennas		Frequency	VSWR	Gain			
	UHF		445 - 470 MHz	< 1.5	3 dB			
	VHF		146 - 162.5 MHz	< 1.5	3 dB			
	Wi-Fi IEEE 802.11	Indoor	2400 - 2495 MHz 4910 - 5925 MHz	Low Band < 2.0:1 High Band <1.5:1	0 dBd			
	(WLAN) a/b/g/h/j/n/p/ac	Outdoor		< 2.0:1	9 dB			
	WLAN							
	Standard		IEEE 802.11b/g/n					
	Security		WPA/WPA2, WPA-PSK, Support Open System, Shared KeyWEP/					
	Firewall		Includes SPI, Anti-DoS Attack, Filtering Multicast, Ping package, Access Control List (ACL), NAT, PAT, DMZ					
	Maximum number of clients		User defined (at most 128)					
	Data output							
	NMEA output		GGA, VTG, HDT, ROT, GSA, GSV, VDM					
	Data Protocol		Compatible with SafePilot					
	PTMSX messages		Contain unique vendor ID and unique equipment ID					

¹ The highest navigation rate can limit the number of supported constellations.

²Depends on atmospheric conditions, baseline length, GNSS antenna, multipath conditions, satellite visibility, and geometry.







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