

LRIT COMPLIANCE WITH SkyWave DMR-800LRIT

Pole Star is the world leader in the development of Long Range Identification and Tracking (LRIT) systems and has joined with SkyWave Mobile Communications, global provider of two-way Inmarsat satellite products and services, to offer an all-inclusive LRIT compliance package. Pole Star can supply the Skywave DMR-800LRIT terminal direct to your ship, pre-configured for immediate use. We will then test the equipment and, where authorised, produce the Conformance Test Report (certificate), ensuring a speedy route to compliance.

The dedicated SkyWave DMR-800LRIT terminal offers a cost-effective option for vessels where existing equipment is not suitable for LRIT purposes or where a stand-alone LRIT solution is required. The preconfigured terminal means that there is no need for a technician to go on board and no delay in the unit functioning. Testing can begin as soon as the unit is installed and powered up.

Reliable, simple and secure, the Pole Star package has been developed to meet the needs of the ship operator:

- · Compact, lightweight unit
- · Simple system can be installed by crew
- Connect to ship's power supply (UPS 24V-DC)
- · No paperwork to complete on board

LRIT equipment conformance test

Pole Star will manage all aspects of the test

- Terminal commissioning
- Satellite communications network management
- · Post-test terminal management

- · Production and issue of test results
- Issue of Conformance Test Reports (certificates) *
- * Please note: Where the Flag issues its own Conformance Test Reports (certificates), Pole Star will forward successful test results directly to the Flag. See www.lrit.com/testing_asp.html for further information.

Ship operators are advised, prior to purchase, to verify with the Flag State of the vessel that this equipment is accepted for LRIT purposes.

Equipment

- · SkyWave DMR-800LRIT terminal
- 50m shielded two core marine grade power cable
- · Universal mounting bracket
- Installation guide

What is included in the package

- Pre-registered/activated for Inmarsat IsatM2M service
- · Pre-configured LRIT hardware
- · 24 month warranty on hardware
- · LRIT conformance test

Obtaining your Conformance Test Report (certificate)

- Once your terminal has passed the Conformance Test, Pole Star automatically forwards the test results to your flag. If your Flag issues Conformance Test Reports (certificates), please contact them directly.
- 2. If we certify for your Flag, complete and send your order form (available from www.lrit.com/testing asp.html).
- 3. Once we have received your order form, we will send you an invoice.
- 4. Your LRIT Conformance Test Report will be dispatched as a scan by email, and as a hard copy by courier within 3 days of receipt of payment.

testing_asp.html).		
	GENERAL	
	Specifications	Meets Inmarsat maritime specifications and
		SOLAS V/19-1 requirements
		, , , , , , , , , , , , , , , , , , , ,
	PHYSICAL	
	SkyWave DMR-800LRIT terminal	Diameter 160mm x height 100mm
		Weight 0.77kg
	SKYWAVE DMR-800LRIT CERTIFICATION	
	Satellite	Inmarsat Type Approved
	Other	IEC EN:60945
		FCC, RoHS, Anatel, IC pending
		CE0470 (R&TTE)
	ENVIRONMENTAL	
	Operating Temperature	· -40°C to +70°C
	Storage Temperature	-40°C to +85°C
	Humidity	95% Relative Humidity at +30°C
	Dust & Water Ingress	IP67/NEMA-4X
	Vibration	5-20 Hz; 1.92 m2/s3 random noise
		20-500 Hz; -3dB octave random noise
	Shock (survival)	Half sine 6ms, 300 m/s2
	ELECTRICAL	
	Input Voltage	24V-DC
	Power Consumption (typical @ 22°C)	Receive/tracking mode (GPS active): 0.91W
		Transmit: 9 W
	Mating Connector	Conxall Mini-Con-X® 6282-8SG-3DC
	<u> </u>	
	SATELLITE COMMUNICATIONS	
	Frequency	Rx: 1525.0 to 1559.0 MHz
		Tx: 1626.5 to 1660.5 MHz
	EIRP	9 dBW max
	Elevation Angle	-20 to +90 degrees
	GPS	40.1
	Channels	16 channels; 1575.42 MHz
	Acquisition Time	Cold-start 41.5s; SuperSense® -148 dBm
	Accuracy	3 m CEP; 5 m SEP



London +44 20 7313 7400 Boston +1 617 800 9367

Hong Kong

+852 2520 0951

Panama Singapore

Sydney

+507 301 5748

+61 2 4221 5284

+65 6818 6234

Irittesting@polestarglobal.com