

XeOS Technologies Inc
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Test Certificate

Product Information

Product Name	XMI
Serial Number	670
IMEI	300434067150340
Issued To	NOAA Fisheries 881
Build Date	August 19, 2022
Ship Date	August 22, 2022

Revision

Firmware Version	XMI-2_7689
Bluetooth Version	2.04-2631

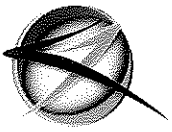
Bench-test Results

Iridium ✓	Water Sensor ✓	Accelerometer ✓	Reed Switch ✓
LEDs ✓	Flash Memory ✓	Bluetooth ✓	

Test Voltage (V)	12
Internal Voltage Read (V)	12.324
Idle Current (µA)	52.20
Hibernation Current (µA)	17.90
Underwater Current (µA)	26.97
GPS (SNR, Time to fix)	47snr - 39sec

I certify that the above measurements are within specifications outlined in test procedure D-02-002: XMI.

Kris Dolomont
Test Technician



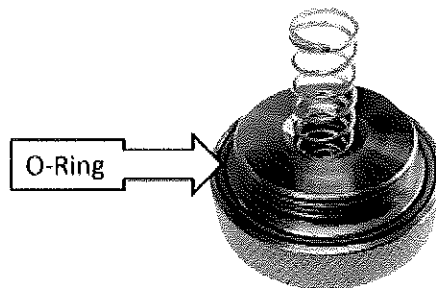
O-Ring Care and Replacement

Overview: O-Rings are critical components of Xeos beacons which have been designed to protect the internal system from water ingress. As such, O-Rings of these devices should be regularly inspected and replaced when appropriate to prevent potential damage to Xeos products.

O-Ring Inspection: New or already existing O-rings should be visually inspected to ensure:

- they are evenly seated in their grooves
- there are no signs of visual damage to the O-ring (splits or cuts)
- the O-ring is clean (no dirt or hair)
- the O-ring is lubricated sufficiently and evenly

O-rings should be replaced regardless of visual inspection, if they have been in a device that has been deployed at a depth for **longer than two months**.



O-Ring Surface Inspection: Visually inspect the surface that will be next to the O-ring for scratches or debris when the device is fully assembled. Do not reassemble the unit if you believe there is damage to the O-ring surface.

If there is any damage to the O-rings surrounding surface, contact Xeos directly.

O-Ring Replacement:

Cleaning

- Remove the old O-ring with a tool that will not scratch the O-ring groove. A wooden or soft plastic toothpick is ideal.
- Clean the O-ring groove in preparation for the new O-ring. Use a lint-free cloth, cleaning alcohol, and a soft brush to prevent scratching this surface.
- Clean the mating surface of the device the O-ring will meet using the above materials.

Installation

- Apply a thin, even layer of seal lubricant (Molykote 111 from Dow Corning) to the new O-ring. This lubricant should cover the entire O-ring.
- Slide the new O-ring into the O-ring groove and press down gently to confirm it is evenly seated.
- Reassemble the device to protect the O-ring as soon as possible to prevent the collection of particles.