

# RF-700C1

- VHF Radio Beacon / Xenon Strobe
- RF Detectable from up to 8 nautical miles
- Visible from up to 4 nautical miles
- Self-contained Surface / Shallow water combo (600m)



TRACKING & MONITORING

NOVATECH™ products have been proven throughout the world's oceans and trusted around the globe for over 40 years.

The NOVATECH™ RF-700C1 is an innovative solution that combines a VHF Radio Beacon, with a Xenon strobe/flasher resulting in a self-contained combo unit designed to assist in the location and recovery of surface assets and oceanographic equipment deployed in shallow waters.

It may be submerged in ocean depths to 600 meters (1968 feet), or fitted with floatation collar/skirt for ocean surface tracking with RF frequencies.

The activation of the RF-700C1 is manual by twisting the lens/antenna cap to complete both electrical circuits.



# RF-700C1

## TECHNICAL SPECIFICATIONS

### PHYSICAL

- Diameter: 1.62" (42 mm)
- Height: 17.30" (440 mm)
- Mass (with Batteries) in air: 1.50 kg (3.3 lb)
- Mass (with Batteries) in water: 0.83 lb. (1.84)

### CONSTRUCTION

- Hull Material: Hard anodized aluminum
- Cap Material: Polycarbonate and PVC lens cap with integrated antenna coil

### POWER

- On/Off Control: Manually activated, tightening cap completes power circuits.
- Batteries: 4 "D" cell alkaline
- Battery Life at 4°C: 8 days

### RF TRANSMITTER

- Output: 100 milliwatts, pulse 1 KHz FM
- Duty Cycle: Approx. 33%, 2 sec. on, 4 sec. off
- Harmonics: -40db minimum
- Frequency Range: 154.585 MHz, 159.480 MHz, 160.725 MHz, 160.785 MHz
- FCC Certified
- Canadian Identification: 9084 (Technical Acceptability No.)
- Range: 4 to 8 nmi
- Antenna: Integrated 1/4 wave whip coil

### XENON STROBE

- Flash Tube: Replaceable Rated for 20 x 106 flashes
- Flash Rate: Adjustable 10/min. to 40/min ±5% over 3 to 6 volt battery life (factory set at 20/min.)
- Visible Range: Adjustable 2 to 4 nautical mile range (0.2 to 0.6 watt-seconds) ±5% over 3 to 6 volt battery life (factory set at 3 nmi range)
- Effective Intensity: Adjustable 6 to 35 candelas (factory set at 20 candelas)

### OPERATIONAL

- Operating Temperatures: -40° to +60°C (-40° to +140°F)
- Maximum Depth: 600 m (1,968 ft)

### OPTIONS

- Float Collar (HW-002): Adding positive buoyancy for surface recovery.
- Oil Spill Skirt (OS-200): Nylon skirt with weighted flotation ring, allowing RF-700C1 to drift with oil-spill or ocean currents

#### HEAD OFFICE

MetOcean Telematics  
21 Thornhill Drive  
Dartmouth, Nova Scotia  
Canada B3B 1R9  
sales@metocean.com

+1 902 468 2505

#### UNITED STATES

MetOcean Telematics  
1750 Tysons Blvd  
Suite 1500, Office 1547  
McLean, VA 22102  
sales@metocean.com

+1 844 728 2868

#### UNITED KINGDOM

MetOcean Telematics  
Hilldale Farm  
Titchfield Lane,  
Wickham, UK PO17 5NZ  
sales@metocean.com

+44 1489 888 555

#### CANADA

MetOcean Telematics  
2 Gurdwara Rd Suite 608  
Ottawa, Ontario  
Canada K2E 1A2  
sales@metocean.com

+1 613 702 3196