

Offshore Transceiver Radio VHF AM Air band TR910-OF Jotron

The Jotron TR910-OF Transceiver Radio is a robust, portable VHF communication device designed to meet the demands of critical offshore operations. Its versatile design allows usage as a primary radio on helipads, mounted on utility vehicles, or as a backup device during emergencies. The TR910-OF delivers high reliability, mobility, and compliance with key international standards.

COD EUROSUL:	091234
IMPA:	---
Part Number:	103400OF
Approvals:	



Specifications

Features:

ETSI EN 300 676 Compliant: Meets performance requirements for aviation radios

VoIP ED-137 Compliant: Supports VoIP communication following international standards

SNMP v3: Secure remote monitoring and efficient management

Voice Recorder Output: Allows logging of communications for auditing and safety purposes

VCS Integration and Remote Control: Compatible with voice control systems and remote monitoring

Frequency Range: 118-137/144 MHz, providing wide operational coverage

Superior RF Performance: Designed for critical offshore environments

Included Items:

Hand microphone

Connection cables

External AC/DC adapter

Applications:

Offshore helipads
Airport utility vehicles
Emergency and contingency operations
Maritime facilities and oil platforms

Benefits:

Readiness: Portable design ensures reliable communication in critical situations

Durability: Rugged construction to withstand harsh offshore environments

Safety: Compliance with international standards ensures operational efficiency

The **Jotron TR910-OF Radio** is the ideal solution for maritime and offshore operations, delivering flexibility, reliability, and superior performance in demanding environments.