

## **TETRA BS Node-470 – Frequency Programming Letter**

Date: September 2013

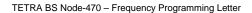
Issue: 01



TETRA BS Node-470 - Frequency Programming Letter

## Table of contents

The information contained herein is company confidential and is property of Selex ES S.p.A. and is supplied without liability for errors or omissions. No part may be reproduced, disclosed or used except as authorised by contract or other written permission. The copyright and the foregoing restriction on reproduction and use extend to all media in which the information may be embodied. Where this document is furnished in association with a quotation, tender or contract, the specifications, features, performance and availability dates which are relevant to such quotation, tender or contract shall be those specified in the schedule(s), specification(s), statement(s) of compliance or other documents specifically prepared for such purpose and shall not be assumed to be those stated or implied within this document.





## Frequency Programming

This document applies to devices referred as follows.

FCC ID: X5YBSNODE-470

Product Name: BS Node-470

The end user cannot program and transmit on frequencies, other than those programmed by the manufacturer, service or maintenance personnel, using the equipment's external operation controls.