

## SPN-730 LPI NAVIGATION RADAR

The SPN-730 is a Low Probability of Intercept (LPI) navigation radar, designed to provide excellent detection features combined with silent mission capability. Easy to install on any type of combat vessel, SPN-730 is an I-band LPI pulsed radar using solid state technology and assures effective integration with on-board Electronic Support Measures (ESM).

### GENERAL DESCRIPTION

The SPN-730 comprises two units. If required they can be supplied already integrated with a conventional navigation radar to provide a LPI operational mode.

When low interceptability against ESM or Anti Radiation Missiles (ARM) is required, the SPN-730 provides high LPI performances, while ensuring continued excellent detection capabilities. The SPN-730 is highly modular and comprises the Transmitter-Front-End Receiver Unit, the Digital TX RX/ Processor Unit and a RF switch to interface existing antenna.

SPN-730 can be installed with:

- Standard Navigation Antenna Group (slotted array).
- Standard ARPA console.

### KEY FEATURES

- LPI Pulsed Radar with Power Management
- Compact, modular, lightweight
- Solid state transmitter, intrinsic coherent architecture
- Digital compressed pulses
- Interfaced with on-board Electronic Warfare devices without degradation of their performance
- Frequency agility, PRF jittered
- High resistance to ECM
- Standard video output and control signals for easy integration with ARPA and/or multifunctional consoles
- Sector blanking transmission
- Plot Extraction/ Track-While-Scan option
- Pulse Doppler growth capability.

## SPN 730 LPI Navigation Radar

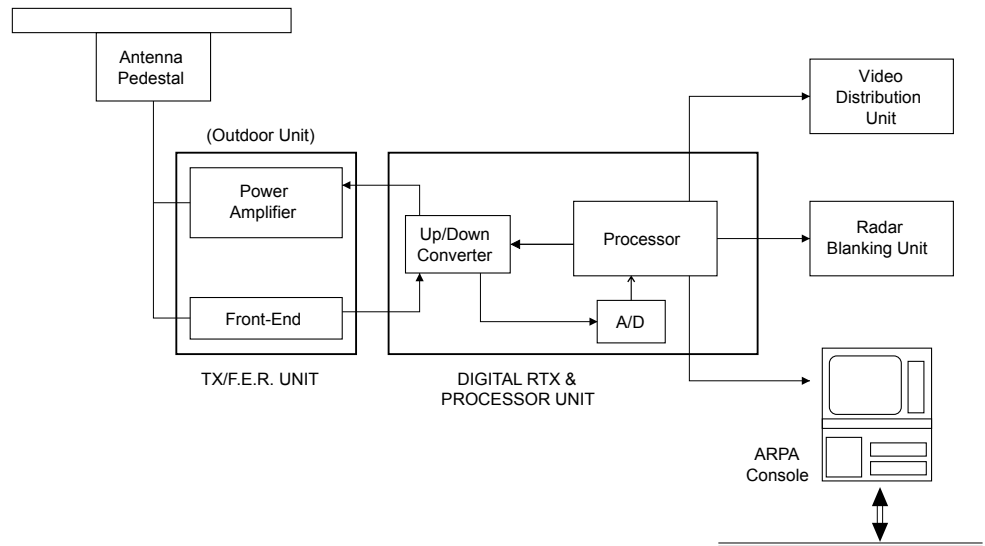
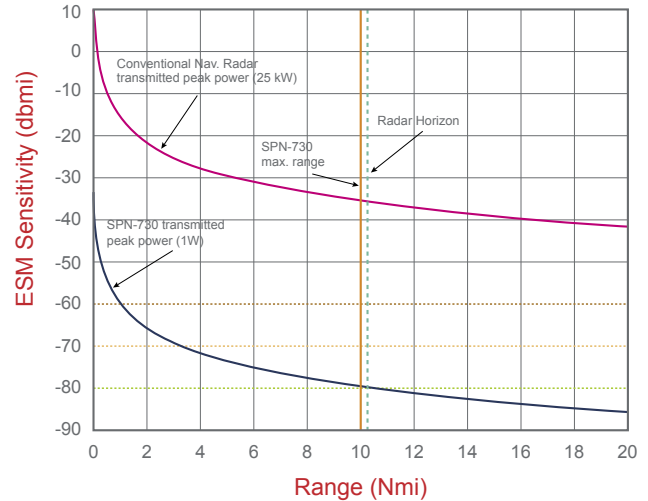
SPN-730 LPI radar can perform various operational modes:

- Navigation, short-medium range, high resolution, fully compliant with IMO requirements
- Surveillance, long range search
- Exploiting sector scan transmission and high range resolution, helicopter decking control can also be provided.

### Options

- A high resolution in range (up to 1.5 metres) can be performed in a selected area of the radar map
- Due to the coherent architecture, an additional Doppler processing SW package can be added to provide clutter free naval and air targets detection.

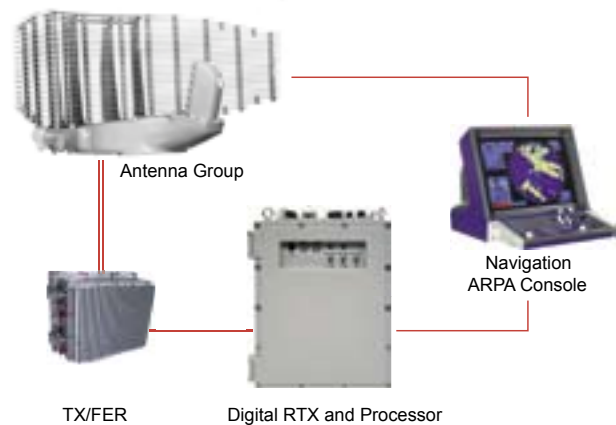
### SPN-730 Interceptability



### BPS-730

A version of the SPN-730 kit can be used on-board submarines: the BPS-730 is suitable for integration with dedicated antenna to comply with combined LPI and detection performances. BPS-730 can be supplied in two versions: Down-mast (shown) and UP mast.

To avoid a liftable waveguide path, the TX-FER unit is accommodated on top of the mast, using fibre optic connections.



For more information please email [sales.marketing@selexgalileo.com](mailto:sales.marketing@selexgalileo.com)

**SELEX Galileo S.p.A.** - A Finmeccanica Company

Via A. Einstein, 35 - 50013 Campi Bisenzio (FI) - Italy

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing.

We reserve the right to modify or revise all or part of this document without notice.

2010 © Copyright SELEX Galileo.

[www.selexgalileo.com](http://www.selexgalileo.com)

SELEXGALILEO\IT\Dsh-112\0110