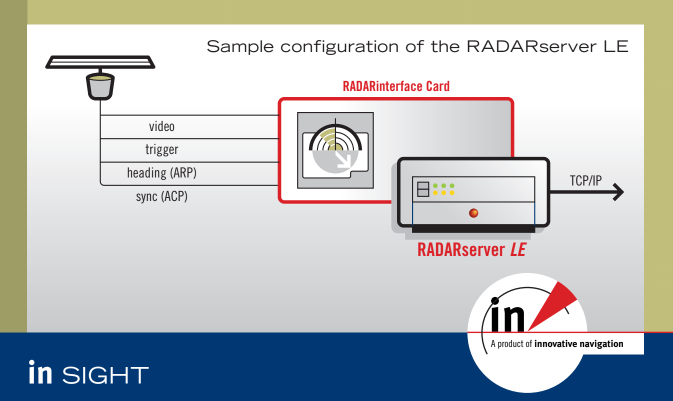


RADARserver LE is a professional grade radar conjunction box, providing radar signals on a standard network interface for easy access by navigation or

surveillance software applications.

RADARserver *LE* is compatible with most X-band and S-band navigation and surveillance radars, since it is directly accessing analogue antenna signals. Standard

TCP/IP interface allows transmission of the received radar data. RADARserver *LE* has test and debug functionality integrated as well as remote surveillance and software configuration support. Appropriate software radar scan converter library RADARlibrary is available for Microsoft Windows XP<sup>TM</sup> and Linux operating system. RADARserver *LE* is fully compatible and shares the core technology with RADARserver, its high performance variant for exceptionally demanding applications.



## Hardware



## Highlights

- high performance analogue radar interface (up to 100 MHz sampling rate)
- 1500 pixels per beam
- multiple client support
- · compression of data
- small, robust fan-less design
- filter functions integrated

- analogue radar interface (video, trigger, ACP, ARP)
- compatibility with many radar scanners
- Powersupply: 24 V DC, operation on 110/230 V AC with external adapter
- dimensions: 28 cm (lenght) x 22 cm (width) x 9 cm (height)



Further information about recent developments of innovative navigation systems can be found on the homepage: http://www.innovative-navigation.de

in-innovative navigation GmbH

Leibnizstraße 11

D-70806 Kornwestheim (Germany)

phone: +49 (o) 7154 807 150 fax: +49 (o) 7154 807 154

email: info@innovative-navigation.de