

# RADAR*pilot* 720° info

## Basic system with chart and AIS

► Upgrade for radar overlay easily possible

The screenshot displays the RADARpilot720° info software interface. The main window shows a navigation chart with AIS data overlay. The interface includes a top control bar with heading and speed settings, a left sidebar with menu options like 'Standard', 'Maxau', 'Fairway', 'Off', 'Display', 'Details', and 'Navigation', and a bottom status bar with date and time. A callout window shows a detailed view of an AIS target, 'DUESSELDORF', with a speed of 14.0 km/h. Another callout shows a different AIS target, 'SARACAN', with a speed of 25.7 km/h. The chart shows various waterways and landmarks, including 'Bleiau', 'Bleilaue', 'Altwasser', 'Bleilaubach', 'Manz-Laubenheim', 'Laubenheimer Grund', 'Ginsheimer Altrhein', and 'Babenwörth'. The interface also features a 'Click' button and a 'Copit' label.

Display orientation North-up

AIS target indicated on the chart

MMSI	Name
211169270	FRANK-DIETER
211169620	JOHANNES V. NEI
211179380	DUESSELDORF
304107000	REMORA
244130289	BETTMERALP
211180980	KARAN
211160450	

RADARpilot720° is a registered trade mark of in-innovative navigation GmbH. © 2008 in-innovative navigation GmbH. All rights reserved.

Display of electronic charts is standard equipment in inland navigation. **RADARpilot720° info** provides this basic functionality. However, AIS information is indicated, additionally.

**RADARpilot720° info** is offered as complete system including PC and software. It can be upgraded easily for radar overlay, resulting in an approved inland ECDIS navigation system.

- Display of chart, waterways and AIS information
- Convenient operation of the AIS transponder
- Complete setup including PC and software
- Trip computer
- Storing and export of screenshots

- Display of VHF channels relevant
- Compact dimensions (22 x 9 x 27 cm)
- On-board power supply (24V DC) or standard AC power supply (230V AC)

The system works utterly quiet on a state-of-the-art industrial PC without wear parts as there are rotating hard disk or fan.

**in** MOTION



A product of innovative navigation