





» Navigation in every Size

EAE electronic has extended ist Digital Map System HeliMap to a whole family. Now you can get a proper system for every application and budget




» All variants have in common:

- simple intuitive user interface.
 - Because you want to fly and not be bothered with complicated menus.
- a comprehensive collection of maps from the standard ICAO-map to vector-maps with a resolution down to street and house numbers.
- a address data base with all towns, streets and house numbers as well as airfields and landing places like hospitals
- daylight-, nightfly- and NVG-compatible displays
- Certification according to DO 160, ETSO C113
- easy integration into the helicopter
- presentation of additional information like radio finder, (infrared) camera position, etc
- Communications with the ground station by optional HeliComm-software via Iridium
- route planning at the desktop, transfer of route data by USB memory stick

The Maps

			
Standard ICAO-map	DG witch ATC imprint	TK50 1:50.000	Vector-map with house numbers.

The Family

		
HeliMap-MAXI Server for several displays	HeliMap-MIDI Integration into the center console fixed or mobile display	HeliMap-MINI Compact-system in a PDA

HeliMap Maxi

- Server on the avionic-rack
- Control-unit in the center console uses MFD in the cockpit
- additional mobile display in the PAX-area
- Map computer for police tactical workstation
- All displays are independent with synchronized information



HeliMap Midi

- Control-unit with map computer in the center console
- Fixed installed 6,5"-display or mobile 8.4"-display
- Operation via an ergonomic double turn knob and Function keys



HeliMap Mini

- Full functionality in a mobile PDA
- 4 gigabyte harddisk for map data
- Brilliant display with high resolution
- Operation with touch screen and keyboard
- GPS-data via bluetooth.

It can also be used as an extension to an already installed DKG4. It communicates with it via a Bluetooth adapter, receives position information and can transfer waypoints to the DKG4.

