



Distributor USA and Canada: **Ramona Electronic Navigation**

1408 Cowan Road, Gulfport, MS 39507

Phone: +1 (228) 896-5077 Cell: 205 901-9721

Internet: <http://www.ramona.se>, E-Mail: [info@ramona.se](mailto:info@ramona.se)

## dKart Fishing Professional 2004 SP2 (build 316.4) specification

For Windows NT4.0 SP5, Win2000 SP2, WinXP and monitor resolution 1024x768	<b>Version 2.42</b>
<b>External Devices:</b>	
(D)GPS, GLONASS	+
Compass, Speed Log	+
Wind meter	+
Echo sounder	+
Select device datum	+
AutoPilot	option
ARPA targets	option
R3 AIS & UAIS targets	option
<b>Cartography:</b>	
CM93/3	+
CM93/3 automatic updating	+
<b>Chart's handling:</b>	
True motion	+
Relative mode (Center ship)	option
Head-up/North-up	option
Chart auto-loading	+
Chart presentation level	+
Chart palette	+
Chart multi-loading	+
<b>Route monitoring:</b>	
Main or emergency system positioning	+
Dual system positioning	option
Navigational tasks	+
Chart's multi-loading	+
Depth profile diagram	+
<b>Route planning:</b>	
In table & on chart	+
Great Circle Line Calculations	+
NMEA Import/Export GPS's WP	+
Export route to Excel format	+
<b>Log-book:</b>	
Table form	+
Replay on chart, depth profile replay	option
Import/Export	+
Tail to route conversion	+

<b>Alarms &amp; Indications:</b>	
System integrity check	+
External device malfunction	+
Way point arrival	+
Deviation from route	+
User Layer Area crossing	+
Dangerous object in safety zone, safety contour, restricted area (depends on Safety Calculations option)	option
<b>User Layers' editor:</b>	
User objects editor (Symbols, Marks, Lines, Areas, Objects text)	+
Own Ship's Track recording & editing	+
Target's tracks recording & editing (depends on ARPA option)	option
Import/Export	+
<b>Additional tasks:</b>	
Survey data displaying on chart and 3D	+
Sea bottom 3D/2D modeling	+
Safety Calculations (ECDIS Type)	option
Chart's objects on 3D	option
Tidal database (not updated)	option
Currencies database example	option
Dual display/screen mode	option
LAN connection	option
Radar overlay incl. Radar board (software+hardware)	option
<b>END USER PRICE without options:</b>	
US\$ 950,-	

#### OPTIONS:

	US\$
ARPA targets (target's tracks recording & editing)	200,-
AIS targets	300,-
Auto-pilot	200,-
Center ship	100,-
Head-up/North-up	200,-
Dual system positioning	100,-
Replay on chart, depth profile replay	300,-
Safety Calculations (Danger, Contour, Restriction Area)	400,-
Chart's objects on 3D	250,-
Tidal database (not updated)	50,-
Currencies database example	50,-
Dual display/screen mode	300,-
LAN connection	200,-
Radar overlay software	300,-
Radar overlay Radar board hardware	2000,-

#### Notices

1. It is recommended to use Pentium-III-850, 256 MB RAM as minimum.
2. For better results in "3D Modeling" mode, we recommend the use of NVIDIA GeForce-based video adapters with at least 32 MB of memory size.
3. All dKart Fishing Pro sets are delivered with USB hardware locks (dongles).

Ramona Electronic Navigation  
Marketing department