-		FREE	Ont	tima	FIRST		STANDARD		PRO	
	Description		opt				<b>U</b> IA			
	Description	Adrena Free	Optima	Optima Pro	Adrena First	First Offshore	Adrena	Adrena Offshore		Pro Offshore
	Touch screen mode									
Navigation	Calibration of instruments (log, compass and windvane)									
	Waypoint & route management									
	Global tide module									
	Electronic vector charts (C-Map MAX) or raster maps (Maptech, BSB)	Option			Option	Option	Option	Option	Option	Option
	Reading & Display of GRIBs									
	Direct interface UGRIB, Navimail, Predictwind, Tidetech									
	Meteogram									
	Logbook (position, wind, speed and observations)									
	Tide Charts SHOM, Proudman, Winning Tides				Option	Option	Option	Option	Option	Option
	Anti-collision system AIS									
	Alarms (MOB, mooring, arrival on coast,)									
	Compatibility with GPX files (waypoints, courses and tracks)									
	Roadbook with image overlay									
	Datagrams: data evolution along the route (current, sailect,)									
	Integration of external current atlas									
Regatta	Competitor monitoring									
	Calculate recovered time IRC/HN									
	Management of the start, windward/leeward and coastal courses									
	Calculation and laylines display									
	Integration of the current with laylines and time to the marks									
	Safe Starting Area									
	Calculation of tuning speed and acceleration of the boat									
	time to the line including manœuvre loss									
	Average of all data									
	Management of a leeward gate									
	Specific polars : departure, navigation, performance Adjustment of polars while sailing									
Routing	Calculation of the optimum route while automatically avoiding coastlines									
	Routing in 2 clicks									
	Dual Routing, sailing and motoring Integration of the current into routing calculations									
	Routing of competitors									
	Min & max wind setting in the routings									
	Summary table of the routing									
	Display of wind conditions encountered throughout the course									
	Calculationg a route from a routing track									
	Simulation of several routings									
	Save/restorer a routing									
	Entry of multiple GRIB files to calculate routings									
	Pivot positioning on isochrons									
	Routing profiles : scanning of variables									
	Calculation of inverse isochrones & IsoRoutes									
	Statistics on the routes : wind, sails									
	Differential colouring of the route based on criteria									
	Video creation on routings									
	Micro-routing on laylines : "best side of the navigation square"									
	Multiple routings on statistic Gribs and on ensemble prediction									
	Managing performance of multi-core CPU									
Performance Analysis	Automatic calculation of speed polars									
	Sailect® import and reading (sail usage chart)									
	Performance analysis of the boat (calculating VMG and target boatspeed)									
	Graphs of data: histo –graph Replay function									
	Replay function Multiple Replay (several boats)									
	Boat's configuration management (sails, keel, ballast)									
	Track Analysis: Segment, speed-test, statistics									
	Sailect Creation and modification									
	Calculation of polars by configuration									
	Polar comparison									
	Graphic and numerical modification of polars									
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	Table of the best configurations									
	Table of the best configurations TrimBook : triming notes									
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