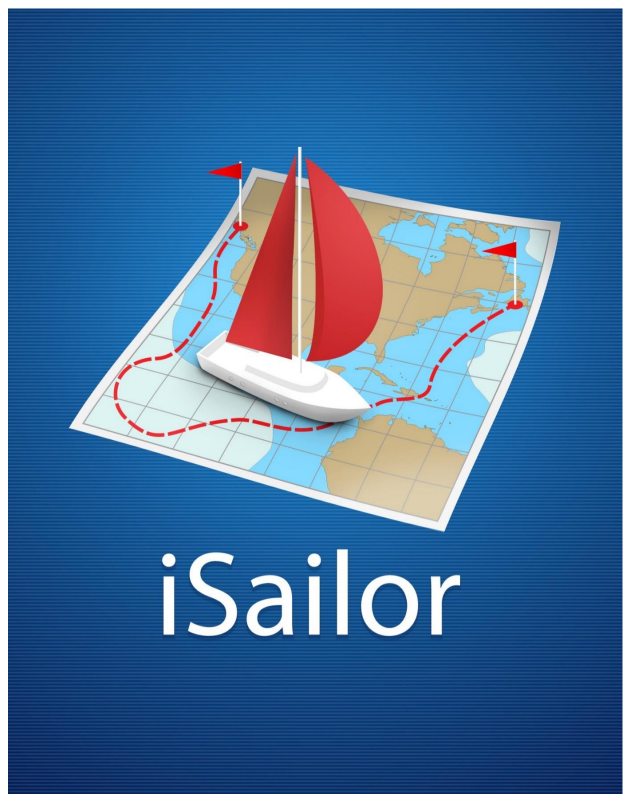
TRANSAS ISAILOR

Functional comparison on iOS and Android platforms.





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1.Sensors

1.1.Available "NMEA" options

OPTIONS	ISAILOR IOS	ISAILOR ANDROID
NMEA GPS (Unlock the capability of receiving GPS data via Wi-Fi connection (TCP or UDP) in the form of GGA, RMC, GLL and VTG NMEA sentences.)		Ń
NMEA Compass & ROT (Unlock the capability of receiving True or Magnetic Heading and Rate- Of-Turn data via Wi-Fi connect (TCP or UDP) in the from of HDT, THS, HDM, HDG, VHW and ROT NMEA sentences.)	\checkmark	Ń
NMEA Wind Sensor (Unlock the capability of receiving True or Relative Wind data via Wi-Fi connection (TCP or UDP) in the from of MWD (True), MWV (Relative), MWV (True) and VWR (Relative) NMEA sentences.)	\checkmark	Ń
NMEA Echo Sounder (Unlock the capability of receiving depth and water temperature data from Echo Sounder via Wi-Fi connection (TCP or UDP) in the from of DPT, DBT, DBS, DBK and MTW NMEA sentences.)	\checkmark	Ń
NMEA Autopilot (Unlock the capability of remote operation with Autopilot in 'TRACK' or 'DODGE' control modes via Wi-Fi connection (TCP or UDP). Supported NMEA output sentences: APB, BOD, BWC, BWR, HSC, RMB, RMC and XTE. NMEA input rudder angle: RSA. Make sure that your boat equipment allows such connection and operation!)		



1.2. Available "AIS" options

OPTIONS	ISAILOR IOS	ISAILOR ANDROID
AIS Receiver Support		
(Unlock the capability of receiving AIS target data from AIS transponders and receivers via TCP or UDP in the from of VDM sentences only, and to display these targets on the chart. In addition, Own ship position,		√ 1
course and speed can be received via TCP or UDP in the from of VDO sentences 18 & 19 and used in the app for the positioning purposes, but only if provided by the AIS Class B transponder (Non-SOLAS AIS transponder for the small crafts).)		
Navdata from AIS Class A		
(Unlock the capability of receiving navigational dynamic data from AIS Class A (IMO type) transponders via TCP or UDP connection. Positioning Data, COG, SOG,		
Heading and Rate-Of-Turn (if provided) can be received via TCP or UDP connection in the from of VDO 1,2,3 sentences from 'ECDIS' or 'Pilot Plug' port of AIS Class A (IMO AIS transponder).)		
AIS Ship Contours		
(This option is the extension of the primary "Unlock AIS Support" option allowing for display of AIS ship contours at large chart scales. This option will only be available after the initial activation of the "Unlock AIS Support". This option can be ordered separately for the 'Internet AIS Service' subscription also.)		\checkmark

	ISAILOR IOS	ISAILOR ANDROID
Primary PS	iOS, NMEA, AIS	Internal GPS, NMEA, AIS
Heading data	NMEA, AIS	NMEA, AIS
Rate of turn data	NMEA, AIS, CALC	NMEA



1.3.AIS & NMEA Connections

CONNECTION SETTINGS	ISAILOR IOS	ISAILOR ANDROID
Multiconnection	\checkmark	
Input Checksum Processing	\checkmark	

1.4.Advanced Data Logging and Playback

OPTIONS	ISAILOR IOS	ISAILOR ANDROID
Playback(Unlock the capability of the Advanced Data Logging and Playback functionality. This functionality allows recording and sharing between iSailor users the following track data:-NAV: Position, Speed, Course, Heading, ROT, Depth, Wind, AIS targets, etcSelected Route Alarms & Settings)		



2. Subscription options (1 year subscription)

SUBSCRIPTION OPTIONS	ISAILOR IOS	ISAILOR ANDROID
Internet AIS Service ('Internet AIS Service': Real-time map view of ships via global Internet AIS Service. AIS Class A, Class B, AtoNs and Base Stations are supported. Ship photo library is available for most of the received targets. This is a 1-year subscription option (requires Internet connection). Please, check the 'Internet AIS' coverage before the purchasing: http://www.isailor.us/folios/ais.htm)	Ń	Ń
Weather Service (Online 'Weather Data'. Global		
coverage real time Weather Forecast. This option enables to get and display the following weather forecast data: Wind Speed & Direction, Atmospheric Pressure, Wave Height, Precipitations. This is a 1-year or monthly subscription option (requires Internet connection))		Ń
Tides & Currents		
 (Tides & Currents. The tides calculation is performed on the base of four Main harmonics as well as well as shallow water corrections. The calculation process is based on Simplified Harmonic Method of Tidal Predictions that can be found in different publications, for example Admiralty Tide Tables. Note: Results of the used method may have minor difference with published Admiralty Tide 	\checkmark	\checkmark
Tables or other prediction software. This is a 1-year subscription option.)		
Sailing Guides		
 (Mediterranean Region Caribbean Region UK, Iceland and Faroe Islands Western Europe Northern and Central Europe USA Atlantic. East Coast USA Pacific. West Coast USA Island Waters Canada and Northern Atlantic South East Asia, India, Micronesia, Papua New Guinea and Solomon Islands Australia, New Zealand and the islands of the South Pacific Ocean South and Latin America South Africa and Near East Eurasia Marinas Europe Inland Water Marines) 	Ń	

3.Units

UNITS	ISAILOR IOS	ISAILOR ANDROID
Coordinates format	D.d°, D°M.m', D°M'S.s"	D°M.m'
Depth, Draft and Height units	Meters, Feet, Fathoms	Meters, Feet, Fathoms
Short distance units	Meters, Feet, Nautical mile	Meters, Feet, Nautical mile
Long Distance units	Kilometer, Nautical mile, Statue mile	Kilometer, Nautical mile, Statue mile
Ship dimensions	Meters, Feet	Meters, Feet
Speed units	Km/h, knots, m/s	Km/h, knots
Fuel units	L/h, G/h, mt/h	-
Temperature	Celsius, Fahrenheit	Celsius, Fahrenheit

4.Alarms

ALARM	ISAILOR IOS	ISAILOR ANDROID
Primary GPS Fail	\checkmark	\checkmark
Connection lost	\checkmark	
Anchor Watch	\checkmark	\checkmark
Out of XTD	\checkmark	\checkmark
СРА-ТСРА	\checkmark	
Sounder Depth	\checkmark	\checkmark

5.Warnings

WARNING	ISAILOR IOS	ISAILOR ANDROID
Primary GPS Low Accuracy	\checkmark	\checkmark
Approach to Waypoint	\checkmark	\checkmark
Switching to the Next WP	\checkmark	\checkmark



6.Boat Settings

	ISAILOR IOS	ISAILOR ANDROID
Own Ship MMSI	\checkmark	
Boat Dimensions	\checkmark	\checkmark
Echo Sounder Settings	\checkmark	\checkmark
Vectors	\checkmark	\checkmark
Boat Average Speed	\checkmark	
Fuel Consumption		

6.1.Boat Dimensions

	ISAILOR IOS	ISAILOR ANDROID
Dimensions: Length, Beam	\checkmark	\checkmark
GPS antenna Location	\checkmark	\checkmark
Bridge Elevation	\checkmark	

6.2. Echo Sounder Settings

	ISAILOR IOS	ISAILOR ANDROID
Echogram Range	\checkmark	\checkmark
Inverted Echogram Colors	\checkmark	\checkmark
Echogram History	\checkmark	\checkmark



7.Settings

7.1.Tips & User Manual

	ISAILOR IOS	IASAILOR ANDROID
Tips	\checkmark	\checkmark
User Manual	\checkmark	
iSailor FAQ	\checkmark	

7.2.Chart Store

7.2.1. Chart coverage levels

	ISAILOR IOS (IPAD)	ISAILOR IOS (IPHONE)	ISAILOR ANDROID (TABLET)	ISAILOR ANDROID (SMARTPHONE)
General	\checkmark	\checkmark	\checkmark	
Coastal	\checkmark	\checkmark	\checkmark	
Approach	\checkmark	\checkmark	\checkmark	
Harbor	\checkmark	\checkmark	\checkmark	

7.2.2. Chart cover

	ISAILOR IOS	ISAILOR IOS	ISAILOR ANDROID	ISAILOR ANDROID
	(IPAD)	(IPHONE)	(TABLET)	(SMARTPHONE)
Select folio by chart coverage tile	\checkmark	\checkmark	\checkmark	

7.2.3. Chart Folio differences

MAP AREA	ISAILOR IOS	ISAILOR ANDROID	
	Caribbean Sea. Cuba, Cayman Islands, Jamaica, Hispaniola(CAR2000)	Caribbean. Greater and Lesser Antilles (car0000_is)	
	(Cuba, Cayman Islands, Jamaica, Hispaniola)	(The Bahamas, Leeward and Windward	
	Caribbean Sea. Lesser Antilles(CAR3000)	Islands, Leeward Antilles)	
Caribbean Sea	(Puerto Rico, Lesser Antilles, Venezuela)		
Gundsdun Ocu	Caribbean Sea. Mexico, Belize, Honduras, Nicaragua, Costa Rica, Panama, Colombia	Atlantic Ocean. Caribbean Sea. Mexico-Venezuela(car4000)	
	(CAR4001)	(Mexico, Belize, Honduras, Nicaragu	
	Mexico, Belize, Honduras, Nicaragua, Costa Rica, Panama, Colombia	Costa Rica, Panama, Colombia, Venezuela)	



Baltic Sea	Baltic Sea. Northern and Eastern parts (BALT1000) (Gulf of Bothnia, Gulf of Finland, Gulf of Riga) Baltic Sea. Southern part (BALT2000) (Lithuania, Poland, Sweden East Coast)	Baltic Sea. Northern, Eastern and Southern parts (balt1001) (Finland, Russia, Estonia, Latvia, Lithuania, Poland) Baltic Sea. Sweden (balt2001) (Sweden)
	Baltic Sea. Western part (BALT3000) (Germany, Denmark, Sweden West Coast)	North Sea, Baltic Sea. Germany, Denmark (balt3001) (Germany, Denmark)

8. Working with the Advanced Cursor

TAP THE CURSOR	ISAILOR IOS	ISAILOR ANDROID
Info on the chart	\checkmark	\checkmark
Coordinate	\checkmark	\checkmark
User Object	\checkmark	\checkmark
ERBL	\checkmark	\checkmark
Go to Route	\checkmark	\checkmark
BRG (Bearing)	\checkmark	
DIST (Distance)	\checkmark	
Colored Lights legend	\checkmark	

