

NAVIGATION USER EQUIPMENT

AQUA-BOARD-12

The AQUA-BOARD-12 combined multifunctional navigation user equipment (NUE) operates from GLONASS, GPS, WAAS, EGNOS signals as well as signals of medium-wave marine beacons transmitting corrections in RTCM SC-104 format.



The NUE is purposed for producing 3-D position solution, time, ship's speed and path angle as well as for solving tasks related to the en-route navigation support for sea/river ships of small and large tonnage.

The AQUA-BOARD-12 NUE is purposed for navigating support of marine ships when navigating at open sea and coastal region, going over narrow waters, approaching harbors and maneuvering within these; for navigation support of river ships when navigating at lakes, water storage basins, rivers, and channels.

FUNCTIONS

Determination:

- ship's geodetic coordinates*;
- actual speed vector (path, angle, actual speed);
- UTC (Russia) and UTC (US) time.

Input and storage of up to 1000 waypoints.

Input and storage of up to 20 courses or fairways (up to 50 waypoints in each one).

Calculation (in loxodrome and great circle course):

- time of ship's arrival to the waypoint of the specified position with the specified speed;
- distances and courses between two waypoints;
- parameters of deviation against the specified route.

Voice and visual signaling:

- when approaching a waypoint at a specified distance;
- when going beyond the selected fairway width.

**Output of the navigation data in WGS-84, PZ-90, SK-42, SK-95, or any other reference frame*



AQUA-BOARD-12

Certificate of type approval of equipment of the Ministry of Transport of the Russian Federation
№ 4/3-2152-2007A of 01.08.2007

Certificate of approval of typified product of Russian River Register
№ 57-06-3.10.1 of 24.12.2007

Type approval certificate of the Russian Maritime Register of Shipping
№ 07.03509.011 of 25.12.2007

MAIN TECHNICAL PARAMETERS

Architecture:

- GNSS Receiver Module	16 channels for receiving GLONASS/GPS signals of standard accuracy and WAAS, EGNOS signals (with arbitrary channel distributions between systems).
- DCR Module	Three independent parallel channels for receiving signals in a frequency band of (283.5-325.0) kHz with manual or automatic selection of frequencies being received.

Root-mean-square positioning/timing errors, no more than:

- position, m	
• from GLONASS	30
• from GPS without SA	18
• from GLONASS/GPS	16
• in differential mode	10
- velocity, m/s	0.05
- time, ms	0.3

GNSS Integrity Monitoring (RAIM)

Autonomously

Mean time to first fix, s, no more than:

- «hot» start	6
- «warm» start	60
- «cold» start	180

Communication with external devices

Input/output ports	RS-422
Maximum data rate, bit/s	38400
Data update rate, Hz	1
Communications protocols	IEC 61162 (NMEA 0183 V.2.3)

Electrical Characteristics

Supply voltage, V:	
- DC	27.0 ± 10 %
- AC, 50 Hz	220 ± 10 %
Consumption power, W, no more than	6

Environmental Conditions

Operation temperature, °C:	
- AQUA-BOARD-12 NUE	From -15 to 40
- combined antenna GLONASS/GPS and RS	From -40 to 55
Humidity at 40 °C, %:	
- AQUA-BOARD-12 NUE	98
- combined antenna GLONASS/GPS and RS	98
Vibration over a frequency band of (1-60) Hz, g, no more than	7
Speed, knots, no more than	70

Physical Parameters

Dimensions*, mm:	
- AQUA-BOARD-12 NUE	321x265x85
- combined antenna GLONASS/GPS and RS	160x160x131
Weight, kg, no more than:	
- AQUA-BOARD-12 NUE	4.6
- combined antenna GLONASS/GPS and RS	1.1

* Without regard for dimensions of receptacles for connectors and cables



2, Rastrelli Square, St.Petersburg, 191124, Russia
Phone: +7 (812) 274-1488, 577-1071. Fax: +7 (812) 577-1041, 274-1894
E-mail: sales@irt.ru, office@irt.ru
<http://www.irt.ru>



Rosprom License ser. 477 p-VT-PM No 000607 of November 17, 2004

© 2008 RIRT. All rights reserved. Technical information can be changed without prior notification