

GPS / DGPS / Navigator

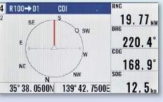
KGP-915



< Screen Image >



19.77 220.4 168.9° 35° 38. 0500N 139° 42. 7500E 12.5km **Plotter**





Navigation Graph

Highway

SPECIFICATIONS

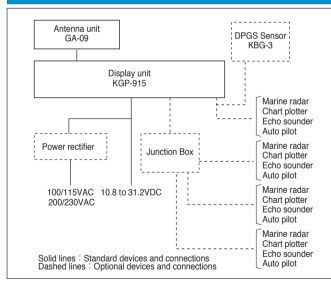
Model	KGP-915	
Receiving frequency	1575.42 MHz±1MHz, 1602MHz±4MHz	
Receiving channel	72 channel parallel	
Receiving code	C/A code	
Sensitivity	Better than -148 dBm	
Accuracy Position	4.2 m 2drms(GNSS), 3.3 m 2drms(DGNSS)	
	0.1 kt rms	
HDOP≦4 COG	± 1.0°	
Display size and type	4.3 inch color LCD (480×272, effective picture area: 95.04 x 53.86 mm)	
Display mode	Nav data1, Nav data2, Nav data3, Navigation Graph, Highway, Plotter, POB (People Over Board)	
Track display Display range	0.025, 0.05, 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 nm (sm, km)	
Usable ground	Within 80° in latitude	
Plotting interval	5, 10, 20, 30 seconds, 1 minutes, 0.01, 0.05, 0.1, 0.5, 1 nm (sm, km)	
Plotting capacity	3,000 points	
Position data display	Latitude/longitude in increments of 0.0001 minute, Converted Loran C LOPs, Converted Loran A LOPs, Converted Decca LOPs,	
Navigational display	Speed, Course, Distance / Bearing to waypoint, Cross track error, Time to go towaypoint, Total time to go and distance on route, DOP value, Present time (UTC or LTC), Satellite status, Beacon receiving status, Distance/Bearing betweentwo points, POB display	
Instant (event) memory	1,000 points	
Waypoint memory	10,000 points (9,000 + Event 1,000)	
Route memory	100 routes reverse trail possible	
Alarms	Proximity, Cross track error, CDI, Anchor watch	
Position compensation	Latitude / longitude, LOPs, Datum	
Magnetic compensation Auto or Manual		
Parameters	Loran C LOPs conversion, Loran A LOPs conversion, Decca LOPs conversion, Memory of waypoints and name (up to 10 letters), Selection of measuring unit (nm, sm, km), Averaging (smooth) factor, Position mode (2D or 3D automatic selection), Beacon stations selection	
Output data format	NMEA 0183 Ver.2.0 / 3.0 / 4.1 CIF	
and sentences	(AAM, APB, BOD, BWC, DCN, DTM, GGA, GLC, GLL, GSA, GSV, MSS, RMB, RMC, RTE, VTG, WPL, XTE, ZDA)	
(DATA1/2 connector) Input data format	RTCM SC104 Ver.2.0 (DGNSS), NMEA 0183 (GNSS source: External)	
	10.8 to 31.2 V DC	
Power supply	100000000000000000000000000000000000000	
Power consumption	4.5 W or less (24V DC)	

Note: Accuracy is subject to change in accordance with DoD civil GNSS user policy.

Environmental

Operating temperature	Display unit:- 15 °C to + 55 °C	
	Antenna unit: - 25 °C to + 55°C	
Water protection	Display unit: IPX4	
	Antenna unit: IPX6	

CONNECTIONS



EQUIPMENT LIST

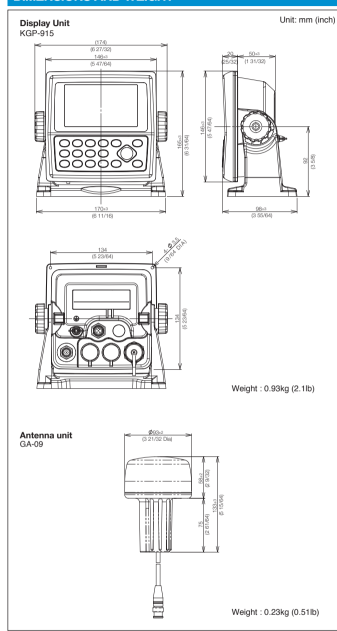
Standard Equipment

Display unit	KGP-915	With mounting bracket and hard cover
Antenna unit	GA-09[10M]	with 10m antenna cable and BNC connector
	GA-09[15M]	with 15m antenna cable and BNC connector
	GA-09[0.5M]	with 0.5m antenna cable for cable extension 30m / 60m and N-P connector
DC power cable	CW-276-2M	With 5-pin connector and one end plain (2m)
Operation Manual, Installation material		

Options

DGPS sensor, Connecting cable, Junction box, Power rectifier, AC power cable, Connector Antenna cable extension kit, Conversion cable

DIMENSIONS AND WEIGHT



• Design and specifications are subject to change without notice.



Tamagawa Office: 2-13-24 Tamagawa, Ota-ku, Tokyo, 146-0095 Japan Tel: +81-3-3756-6501 Fax: +81-3-3756-6509 Uenohara Office:

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan

Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.jp



To ensure proper and safe use of the equipment, please carefully read and follow the instructions in the Operation Manual.

For details, please contact: