

GPS/DGPS Navigator

KGP-913MkII/913MkIID

Superior Positioning Accuracy with SBAS Correction!



FEATURES

SBAS enabled

SBAS, Satellite Based Augmentation Systems, are fully operated in USA (WAAS), Europe (EGNOS) and Asia (MSAS).

Precise and quick positioning

Parallel 18-channel receiver provides precise and quick positioning at any time.

Differential GPS (KGP-913MkIID)

KGP-913MkIID has built-in beacon receiver. It can be used as a high-accuracy differential GPS navigator. Beacon stations all over the world are pre-installed (in countries where differential beacons are located).

CDC roooiver	contin	n (KCD 012Mkll/012MkllD common)
	sectio	n (KGP-913MkII/913MkIID common)
Receiving frequency		1575.42 MHz ± 1 MHz
Receiving channel		Parallel 18-channel
Receiving code		C / A code
Sensitivity		Better than -130 dBm (elevation angle: 5° or over)
Accuracy (PDOP: 3 or less)		10 m 2 drms (GPS), 3 m 2 drms (DGPS / SBAS)
		0.1 kt rms
		±3° (SOG 1-17 kt), ±1° (SOG>17 kt)
		nge in accordance with DoD civil GPS user policy.
	ver se	ction (KGP-913MkIID only)
Receiving frequency		283.5 to 325.0 kHz
Channel separation		500 Hz step
Modulation		MSK: 50, 100, 200 bit/sec
Sensitivity		2.5 μV / m (at BA-02)
Signal detection (S / N)		Better than 6 dB
Dynamic range		92 dB
Display sectio	on (KG	P-913MkII/913MkIID common)
Display		LCD with backlight (128 x 64 dotts,
		effective picture area: 85.71 x 54.35 mm)
Presentation mode		Standard text (NAV1), Navigation graph (NAV2),
		3-D Highway (NAV3), Simple plotter (PLOT)
Position data display		Latitude / longitude in increments of 0.0001 min,
		converted Loran C LOP, converted Loran A LOP
		or converted Decca LOP
Instant (event) memory		200 points (Incl. one MOB point)
Waypoint memory		200 points (usable as waypoint)
Route memory		20 routes (Max. 400 waypoints) reverse trail possible
Alarm		Arrival proximity, cross track error, CDI, anchor watch, DGPS, GPS
Position compensation		Latitude / longitude, Loran C LOP, Loran A LOP,
		Decca LOP or Datum
Magnetic compensation		Auto or manual
Output data format		NMEA 0183 (AAM, APB, BOD, BWC, DCN, GGA, GLC, GLL,
and Sentences		GSA, GSV, GTD, MSS, ODA, RMB, RMC, Rnn, SGR, SNU,
(KGP-913MkII: NMEA 0183 only		
		SHIPMATE 0183
Input data format		RTCM SC104 Ver. 2.0, NMEA 0183 *
Power supply		10.8 to 31.2 VDC
Power consumption		6.0 W or less (KGP-913MkIID), at 24 VDC
		4.5 W or less (KGP-913MkII), at 24 VDC
When GPS source is	selected a	
Display section	on (KG	P-913MkIID only)
Differential		ON, OFF, AUTO
Beacon station selection		Auto (requires position information) or manual
Beacon station data		User entry (20 stations), beacon almanac data (10 stations).

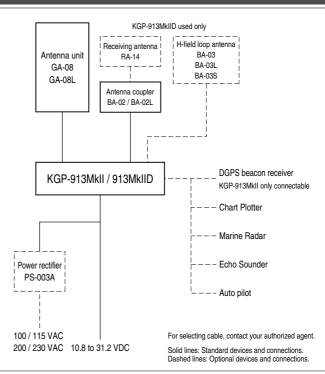
EQUIPMENT LIST Standard Equipment List (KGP-913MkII/913MkIID common) Display unit With vinyl cover and mounting bracket Antenna unit GA-08 For GPS reception, with 10 m antenna cable Connected to GA-08 / BNC connector GA-08L For GPS reception, with 15 m antenna cable Connected to GA-08L / BNC connector CW-266-1.8M DC power cable With a connector, waterproof cap Operation manual, Installation material, Fuse Standard Equipment List (KGP-913MkIID only) Antenna coupler BA-02 For beacon reception, with 10 m antenna cable Connected to BA-02 / BNC connector BA-02L For beacon reception, with 15 m antenna cable Connected to BA-02L / BNC connector Options (KGP-913MkII/913MkIID common)

Connecting cable, Power rectifier, AC power cable, Flush mount kit, Antenna holder

Options (KGP-913MkIID only)

Receiving antennaRA-14H-field loop antennaBA-03, BA-03L, BA-03S

CONNECTIONS



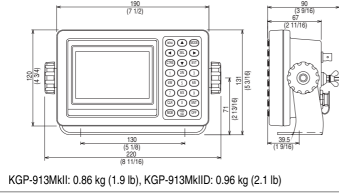
DIMENSIONS AND WEIGHT



Operating temperature

Environmental Water protection

Operating temperature



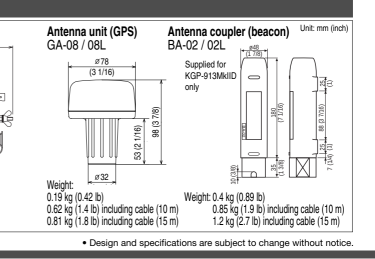
Antenna coupler: -25°C to +55°C (-13°F to 131°F)

Display unit: IPX4

Antenna unit: IPX6

Display unit: -15°C to +55°C

Antenna unit: -25°C to +55°C



KODEN Koden Electronics Co., Ltd.

 Safety
 To ensure proper and safe use of the equipment, please carefully

 precaution
 read and follow the instructions in the Operation Manual.

For details, please contact:

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

www.koden-electronics.co.jp