

4.3-inch Color LCD Remote Display

KRD-10

23. 1_{km} 130. 0° 12.00_{-c}

Current



168.7°

36.4_{kn}

161.4

ROT

35° 53. 3410N 135° 12. 4490E 27. 1_{km}

15.7

14.00_℃

Water Temperature

SPECIFICATIONS

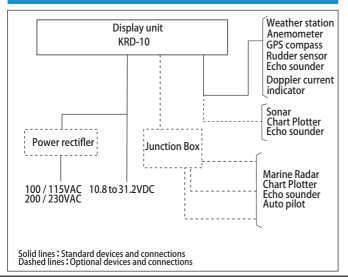
Model	KRD-10		
Display size and type	4.3inch color LCD		
Display resolution	480 x 272 (WQVGA)		
Presentation modes	Navigation, Navigation graph, Highway, Plotter, Compass, ROT, Wind direction / Wind speed, Water temperature, Rudder angle, Distance info, General, Tide current, Weather info, Rain gauge, Custom		
Track Display range	0.025, 0.05, 0.1, 0.2, 0.5, 1, 2, 5, 10, 20 NM (sm, km)		
display Usable ground	Within 80° in latitude		
Plotting interval			
Plotting capacity	3,000 points		
Position data display	Latitude / Longitude in increments of 0.0001 minutes, Converted Loran C LOPs, Converted Loran A LOPs, Converted Decca LOPs		
Data display	Speed, Course, Heading, Distance / Bearing to waypoint, Cross track error, Time to go to waypoint, Total time to go and distance on route, DOP value, Present time (UTC or LTC), Navigation1, Navigation2, Navigation3, Steering, Highway, Plotter, Compass1, Compass2, ROT INFO, Rudder Angle, Distance info, Wind Direction analog, Water Temperature Graph, General1, General2, Tide Current, Weather Info, Rain Gauge, Lat / Lon, COG, SOG / STW, Rudder sensor Angle, TRIP / ODO, Current L1 SPD / DIR, Current L2 SPD / DIR, Current L3 SPD / DIR, Wind DIR / SPD, Wind Chill (REL), Wind Chill (TRUE), Heat Index, Air Pressure, Heave, Pitch, Roll, Rain Accumulation, Rain Duration, Rain Intensity Rate, Peak Rain Intensity Rate, Temperature, Humidity, Dew Point, Wind Direction (REL / TRUE), Wind Speed (REL / TRUE), Satellite status, Distance / Bearing between two 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	GNSS Fix, Proximity, Cross track error, CDI, Anchor watch, Water temperature, Depth		
Position compensation	Latitude / Longitude, LOPs		
Magnetic compensation	Auto or Manual		
Parameters	Position (L / L, LOP), Language, LOP (Loran C, Loran A, Decca), Memory of waypoints and name (up to 10 letters), Selection of measuring unit (NM-kn, km-kmh, sm-mph), Temperature unit (°C, °F), Depth unit (m, fm, I.fm, ft, J.fm), Wind speed unit (kn, m/s, mph), Sailing mode (Great Circle, Rhumb Line) SOG / COG / Heading / Rotation averaging (smooth) factor,		
Input data format and sentences	NMEA 0183 Ver. 2.0 / 3.0 (DBT: Ver.1.5) CUR, DBT, DPT, GGA, GLL, GNS, GSA, GSV, HEV, HDG, HDT, HDM, HPR, MDA, MSS, MTW, MWD, MWV, RMA, RMB, RMC, ROT, RSA, VBW, VDR, VHW, VLW, VTG, XDR, ZDA		
Output data format and sentences	NMEA0183 Ver. 2.0 / 3.0 AAM, APB, BOD, BWC, DCN, DPT, DTM, GGA, GLC, GLL, GSA,GSV, HEV, HDT, HDM, HPR, MSS, MTW, MWV, RMB, RMC, ROT, RTE, VHW, VTG, WPL, XTE, ZDA		
NMEA ports	Total 2 : input / output *		
Power supply	10.8 to 31.2 V DC		
Power consumption	4.5 W or less		

*Total 4: input / output with optional Junction box Note: Accuracy is subject to change in accordance with DoD civil GNSS user policy.

Environmental

Operating temperature	-15 °C to +55°C	
Water protection	IPX4	

CONNECTIONS



EQUIPMENT LIST

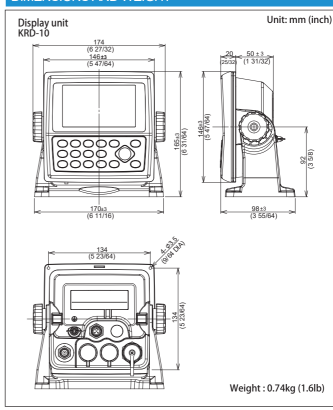
Standard Equipment

Display unit	KRD-10.MU	With mounting bracket, hard cover and BNC connector cap		
		With 5-pin connector and one end plain		
Connecting cable	CW-376-1-5M	6 pin water resistant connector and one end plain (with ferrite core)		
Operation Manual, Installation material				

Option

Connecting cable, Junction box, Power rectifier, AC power 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

5278 Uenohara, Uenohara-shi, Yamanashi, 409-0112 Japan Tel: +81-554-20-5860 Fax: +81-554-20-5875

overseas@koden-electronics.co.jp

Safety precaution

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

For details, please contact: