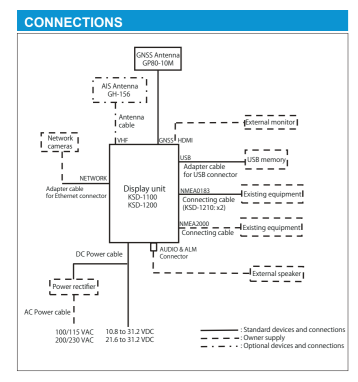
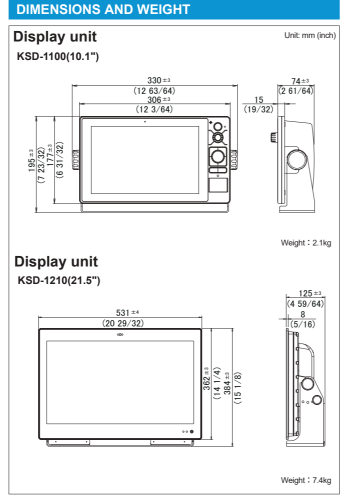
SPECIFICATIONS





Model KSD-1100 KSD-1210					
CPU	Model	KSD-1100	KSD-1210		
CPU Speed 1.8 GHz 32 bit	Operation System	Android 5.1 with OpenGL ES 3.0 & OpenCL 1.1			
RAM	CPU	Cortex-A17 Quad core			
Flash Memory 16GB 10.1 inch Capacitive multi touch screen 21.5 inch Capacitive multi touch screen 800 cd/m² (Max) 800 cd/m² (M	CPU Speed				
Display Size and type					
Brightness 600 cd/m² (Max) 800 cd/m² (Max) 1280 x 800 (WXGA) 1920 x 1080 (1080P)	Flash Memory	16GB			
Display Resolution 1280 x 800 (WXGA) 1920 x 1080 (1080P)	Display Size and type	10.1 inch Capacitive multi touch screen	21.5 inch Capacitive multi touch screen		
Power Supply	Brightness	600 cd/m ² (Max)	800 cd/m² (Max)		
Power Consumption	Display Resolution	1280 x 800 (WXGA)	1920 x 1080 (1080P)		
GNSS GPS / BDS / GPS & BDS Position accuracy < 10m, 95% typical Cold start time: 32 sec or less, Warm start time: 1 sec or less	Power supply	10.8 VDC to 31.2 VDC	21.6 VDC to 31.2 VDC		
Position accuracy < 10m, 95% typical	Power Consumption	15W	60W		
Cold start time: 32 sec or less, Warm start time: 1 sec or less	GNSS				
Cold start time: 32 sec or less, Warm start time: 1 sec or less					
Audio power					
MicroSD Card Slot 2 ports (Support MicroSD card 32GB or less)	Audio power				
Wi-Fi 802.11 big/n Input data formats NMEAD183 DPT, GGA, GLL, HDT, MTW, MWD, MWV, RMC, THS, VTG, ZDA NNMEA2000 129025, 129026, 129029, 129033, 129539, 129540, 126992, 127250, 127258, 129038, 129040, 129041, 129793, 129794, 129809, 129810, 129795, 129797, 129801, 129802 NMEAD183 APB, BOD, BWC, DPT, GGA, GLL, GSA, GSV, HDT, MTW, MWD, MWV, RMB, RMC, THS, VTG, WPL, XTE, ZDA NMEA2000 129025, 129026, 129029, 129033, 129539, 129540, 127250, 129038, 129039, 129040, 129041, 129793, 129794, 129809, 129810, 129795, 129797, 129801, 129802, 129283, 129284, 129285 NMEA ports Total: 4 ports Input: 2 Uniput: 2 Uniput: 2 Uniput: 4 Uniput:	· ·	111			
Input data formats and sentences	Bluetooth				
Input data formats and sentences	Wi-Fi				
DPT, GGA, GLL, HDT, MTW, MWD, MWV, RMC, THS, VTG, ZDA	Innut data formats	NMEA0183			
NMEA2000					
129793, 129794, 129809, 129810, 129795, 129797, 129801, 129802					
129793, 129794, 129809, 129810, 129795, 129797, 129801, 129802					
APB, BOD, BWC, DPT, GGA, GLL, GSA, GSV, HDT, MTW, MWD, MWV, RMB, RMC, THS, VTG, WPL, XTE, ZDA NMEA2000 129026, 129026, 129029, 129033, 129539, 129540, 127250, 129038, 129039, 129040, 129041, 129793, 129794, 129809, 129810, 129795, 129797, 129901, 129802, 129283, 129284, 129285 NMEA ports Total: 4 ports Input: 2 Output: 2 Output: 4 Output: 1 AIS					
NMEA2000	Output data formats	NMEA0183			
129025, 129026, 129029, 129033, 129539, 129540, 127250, 129038, 129039, 129040, 129041, 129793, 129794, 129809, 129810, 129795, 129797, 129801, 129802, 129283, 129284, 129285 Total: 4 ports	and sentences	APB, BOD, BWC, DPT, GGA, GLL, GSA, GSV, HDT, MTW, MWD, MWV, RMB, RMC, THS, VTG, WPL, XTE, ZDA			
129794, 129809, 129810, 129795, 129797, 129801, 129802, 129283, 129284, 129285		NMEA2000			
NMEA ports					
Input: 2					
Output: 1 Output: AIS fixed Output: AIS or GNSS & AIS fixed: 1)	NMEA ports	Total: 4 ports	Total: 7 ports		
Audio output 1 Alarm output 1 LAN net work 1000 Mbps Operaling Temperature -15°C to +55°C AIS Class B Frequency 156.025 to 162.025 MHz Bandwidth 25 kHz Modulation GMSK / FM Number of AIS transmitter Number of AIS receiver Number of AIS receiver Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W		Output: 1	Output: 2 (GNSS or AIS or GNSS & AIS fixed: 1)		
Alarm output			AIS Output: 1		
AN net work	Audio output	1			
Operating Temperature -15°C to -55°C AIS Class B 156.025 to 162.025 MHz Frequency 156.025 to 162.025 MHz Bandwidth 25 kHz Modulation GMSK / FM Number of AIS transmitter 1 channel Number of AIS receiver 2 channels: Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W	Alarm output	1			
AIS Class B Frequency 156.025 to 162.025 MHz Bandwidth 25 kHz Modulation GMSK / FM Number of AIS transmitter 1 channel Number of AIS receiver 2 channels: Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W	LAN net work	1000 Mbps			
Frequency 156.025 to 162.025 MHz Bandwidth 25 kHz Modulation GMSK / FM Number of AlS transmitter 1 channel Number of AlS receiver 2 channels: Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W	Operating Temperature	-15°C to +55°C			
Bandwidth 25 kHz GMSK / FM	AIS Class B				
Modulation GMSK / FM	Frequency				
Number of AIS transmitter Number of AIS receiver 2 channels: Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W	Bandwidth	<u></u>			
Number of AIS receiver 2 channels: Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W					
Channel A CH87B (161.975MHz), Channel B CH88B (162.025MHz) Output power 2W		1 channel			
	Number of AIS receiver				
Rx sensitivity < -107 dBm @ PER<20%	Output power	2W			
· · ·	Rx sensitivity	< -107 dBm @ PER<20%			





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

www.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:

10.1-inch / 21.5-inch Multi Function Display



KSD-1100 / 1210



AIS Class B

Various screen displays

Video surveillance

Chart display

Easy operation

Built-in Class B AIS transceiver essential for safe navigation

AIS radar screen which is easy to get the AIS information using ring markers / Dashboard to display various data / NAVI and PLOT data management / Tide information, etc., are possible.

By installing network cameras*, it is possible to monitor onboard and outboard conditions up to four screens.

Support variety charts of C-MAP (MAX)*, original chart, ENC chart*. It also supports to overlay satellite images on the chart.

Easy touch screen and mouse* operation The KSD-1100 is equipped with an operation panel.

*Owner supplied

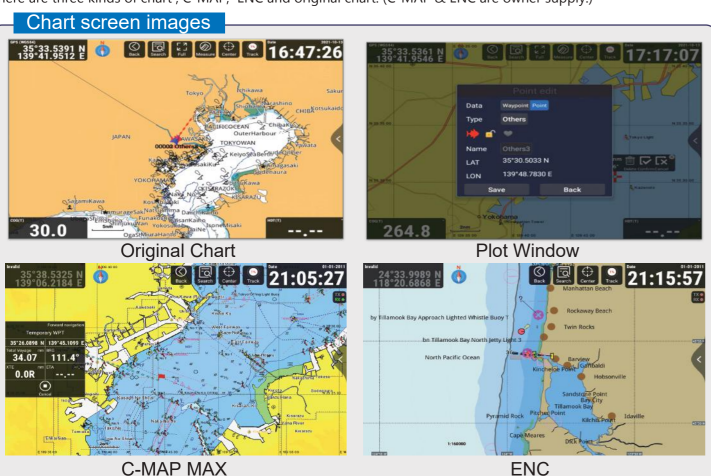


KSD series Multi Function Display provide an intelligent system and multi-task operation networking solution. It supports Ethernet, Wi-Fi to realize update software online and other cloud services.

Chart Plotter

Compact and easy to use chart plotter.

There are three kinds of chart; C-MAP, ENC and original chart. (C-MAP & ENC are owner supply.)



Comfortable operations



Panel Operation



Mouse Operation

Built-in AIS Class B Transceiver

Equipped with AIS (Automatic Identification System) Class B essential for safe navigation. The AIS target will be overlaid on chart with customer setting. AIS Class B transceiver will automatic transmit the own ship position, speed, course, MMSI, SMS etc.



AIS Radar

AIS targets overlaid on the chart, variable rang rings around own ship is shown by setting radius, it is for user reference easily to observe AIS targets real-time dynamic information.



AIS Group Management

AIS group management helps user to do real-time monitoring COG, SOG, HDG, distance moved and other dynamic information of each member by groups.

Dual monitor

You can connect to a sub-monitor to display a screen different from the main screen.

Dual screen images



Sub-Monitor



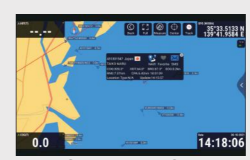


Chart plotter and Dash Board

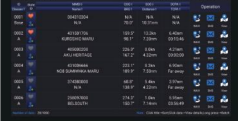
KSD Display unit

Chart plotter and AIS Radar

Other screen images



← Sailing Da	ata		₽
35°38.5574 N 139°06.2024 E		11:47:30	
0.2	279.8	Date 24-12-2021 11:47:30	34.09
2.6	2.6	0.0	111.5



AIS Target on Chart

Sailing Data

AIS List