FURUNO®

Ultrasonic Weather Station and Nav Repeater

WEATHER STATION FUNCTIONS WITH RD33

Apparent and True Wind Speed and Direction

Wind Chill Temperature

Barometric Pressure

Air Temperature

GPS Lat/Lon

Compass, Heading





Furuno's RD33 & PB150 - The Ultimate Weather Station

Updated vessel weather information is an essential part of the boating experience. Furuno has joined forces with Airmar to bring you the Ultimate Weather Station! By combining Furuno's popular RD33 Nav Data Repeater with the PB150 Weather Station, you can now display important weather information in a large, easy-to-read format. As an added bonus, the PB150 has been fitted with a state-of-the-art Furuno GPS sensor, allowing you to utilize the PB150 as a back-up GPS sensor. With our Ultimate Weather Station, you have your own personal weatherman on-board the boat 24 hours a day, 7 days a week! (Note: RD33 and PB150 are sold separately.)

PB150 FEATURES AT A GLANCE:

- Measures wind speed and direction without any moving parts
- Continuous operation in adverse weather conditions
- Standard 1" mount accommodates existing mounting hardware
- Quick disconnect for easy removal
- ➤ NMEA0183 compatible
- ➤ Internal Furuno GPS sensor standard
- ➤ Internal compass standard for true wind speed and direction computation
- ➤ Optional combiner interface allows PB150 to be displayed simultaneously on both the RD33 and a PC

RD33 FEATURES AT A GLANCE:

- ➤ Organizes data from PB150 or any NMEA0183/NMEA2000 device
- ➤ 4.3″ Daylight-Viewable Color LCD
- 7 display modes available, including 2 user-customized modes
- ➤ Audible alarms for temperature, course error, ship speed, cross track error, depth and arrival
- Positive display of own ship position, apparent and true wind, air temperature, barometric pressure, dew point temperature, relative humidity*, wind chill, water temperature, depth and more
- ➤ Match with Furuno Smart Sensor for depth readings as shallow as 2 feet

*with appropriate sensor

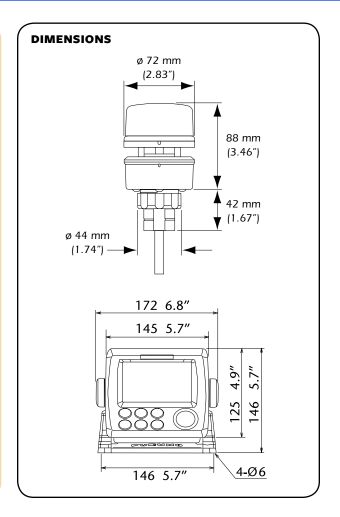




Customize the RD33 screen to show the weather information that is important to you either numerically or graphically.

TECHNICAL SPECIFICATIONS

RD33 SPECIFICATIONS		
Screen Size	4.3" color LCD	
Effective Display Area	95.04 (W) x 53.85 (H) mm	
Pixel Number	480 (V) x 272 (H) pixels	
Display Style	1/2/3/4 data, Highway, Graph,	
	Alphanumeric, 6-way split	
Ports	NMEA0183 (ver. 2.0, 3.0): 1	
	CAN bus: 2 (male/female)	
NMEA0183 Input	APB, BWR, BWC, CUR, DBT, DPT,	
	DBS, DBK, GLL, GGA, GNS, GTD,	
	GLC, HDT, HDG, HDM, MTW,	
	MDA, MWV, RSA, RMA, RMB,	
	RMC, ROT, VHW, VBW, VTG,	
	VWT, VWR, VDR, XTE, ZTG, ZDA,	
	PFEC, Gpatt (Pitch & Roll)	
CAN bus Input	059392, 059904, 060928, 126208	
	126992, 127245, 127250, 127257,	
	127258,127488,127489,127497,	
	128259, 128267, 128275, 129025,	
	129029, 129033, 129285, 130306,	
	130310, 130311, 130577, 130823	



PB150 SPECIFICATIONS

Wind Speed Range	o to 80 knots
Wind Speed Resolution	o.1 knot
Wind Direction Resolution	1°
Wind Direction Sensitivity	+/- 1.5°
Temperature Range	-25°C to 55°C
Temperature Accuracy	+/- 1°C
Compass Sensing	+/- 1° typically

Note: PB150 reading accuracy may be degraded at temp below 0 $^{\circ}$ C

Barometric Pressure Range	850-1150 mb
	(25"-34"Hg)
Barometric Pressure Accuracy	+/- 20 mbar
Barometric Pressure Resolution	+/- 1.1 mbar
Supply Voltage	10-16 VDC
Supply Current	<150 mA
Weight	285 grams

PB150 data output protocol - nmea0183 sentence structure

\$WIMWVWindSpeed&Angle	\$WIMWDWind Direction & Speed	\$WIMWT True Wind Direction & Speed
\$WIMDAMeteorological Composite	\$WIXDRWind Chill Temperature	\$WIMWMR Relative Wind Direction & Speed
\$GPGGAGPS Fix Data	\$GPGLLGeographic Position L/L	\$GPZDATime & Date
\$GPRMCRecommended Min. GNSS	\$GPVTGCOG and SOG	\$HCHDG Heading, Deviation, Variation
\$GPDTM Datum Reference	\$GPGSVSatellites In View	\$GPGSA GNSS DOP + Active Satellite
		ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE