SPECIFICATIONS

Model	PKP-27	
Frequency Band	27 MHz	
Type of radio wave	MSK	
Output power	4.0 W	
Broadcast time	5 min, 10 min, 20 min, 30 min, 60 min	

●Transmitter (BUOY)

Model	PKP-27 T	
Output power	11.1 VDC (18650 Li-ion x 3pcs)	
Communication range	*Approximately 30NM	
LED	High brightness LED	
Operating temperature	perating temperature -10°C to +55°C	

^{*}Available distance depends on the environmental conditions

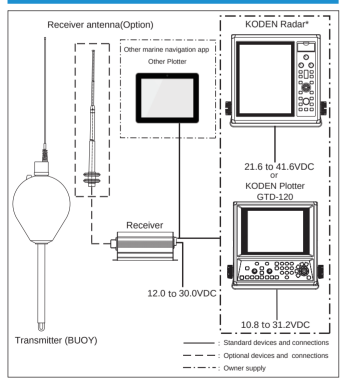
Charger

Model	PKP-27 C	
Number of charges	2 pcs of buoy unit	
Charging time	7 hours	
Power supply	22.0 VDC to 30.0 VDC	
Operating temperature -10°C to +55°C		

Receiver

Model	PKP-27 R	
Minimum receiving sensitivity	vity -115dBm for 12dB SINAD	
Data output NMEA0183 4800bps \$RATLL, !AIVDM, \$GBBLV sentences		
Power supply 12.0 VDC to 30.0 VDC		
Operating temperature	-10°C to +55°C	

CONNECTIONS



*MDC-5000 / 5200 / 5500 / 7000 / 7900 series

EQUIPMENT LIST

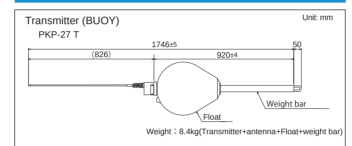
Standard Equipment

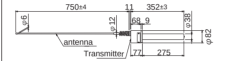
PKP-27 T	Transmitter (BUOY)	. XX
	antenna	
	Weight bar (With magnet)	
	Float	
PKP-27 R	Receiver	1
	Power cable 2m (One end plain)	1
PKP-27 C	Charger (With connecting cable)	
Installation manual		1

^{**}Please select quantity when ordering

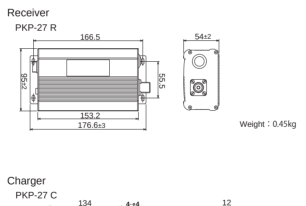
Antenna connection cable (5D-2V-15M), Receiver antenna

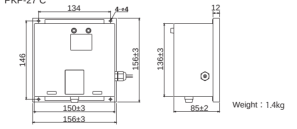
DIMENSION AND WEIGHT





Weight: 1.5kg(Transmitter+antenna)





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



Le spécialiste des équipements électroniques

Zac de la plaine - 1, rue Brindejonc des Moulinais 31500 TOULOUSE Tél: +33 (0)5 67 77 94 44 info@pst-france.fr - www.pst-france.fr



27MHz GPS Buoy **PKP-27**



*Data output: NMEA0183 4800bps \$RATLL, !AIVDM, \$GBBLV sentence

▶ Easy to find buoy Equipped with high brightness LED.

Buoy position can be hidden from other vessels.

Compact and light weight body design.

▶ Long operation time with Li-ion battery.

Display buoy position on radar / plotter

New type GPS Buoy: PKP-27 will support your fishing.

- Unlike conventional buoys (PKP-27) equipped with GPS sensor.
- The buoy position can be more accurately determined by Lat/Lon of the buoy based on GPS information.
- PKP -27 does not have a dedicated display unit. The plotter or radar you own will be the display unit.



Plotter display example





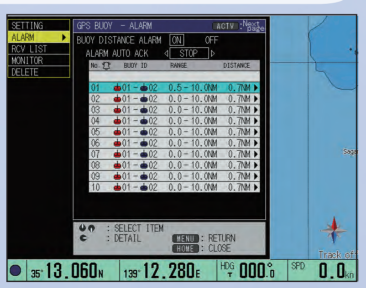
It is more convenient to use with GTD -120.

- All received buoys are displayed, to see the trail of each buoy at a glance.
- Each buoy is color-coded individually, so you can easily see information for each buoy.
- Of course, you can infer the tide direction by the trail of buoy.
- Move the cursor on the buoy mark to display information of the buoy.

0.64			
SETTING	GPS BUOY - MONITOR	(ACTV):Next	
ALARM		DG/SPEED BRG/DST TEMP/BATT	
RCV LIST MONITOR		031.9° 281.0°°C 000.0kn 002.8NM 11.2V	**
DELETE		022.8° 267.4°°C 000.0kn 002.4NM 11.2V	4
		032.4° 285.2°°C 000.0kn 002.8NM 11.2V	
		030.7° 271.0°°C 000.0kn 002.3NM 11.2V	
		025.1° 289.6°°C 000.0kn 002.7NM 11.2V	
		027.2° 276.8°°C 000.0kn 002.2NM 11.2V	
		021.7° 295.6°°C 000.0kn 002.7NM 11.2V	Saga
		025.6° 282.7°°C 000.0kn 002.1NM 11.2V	
		040.6° 299.6°°C 000.0kn 002.7NM 11.2V	
		017.9° 290.3°°C 000.0kn 002.1NM 11.2V	
	• : SELECT ITEM	ENTO: STOP	A
	• OLLLOI IILM	MENU : RETURN	
		HOME: CLOSE	Track off
35° 13.	060n 139°12.	280F HDG NNN	SPD N Nkn

GTD -120 supports PKP-27 operation

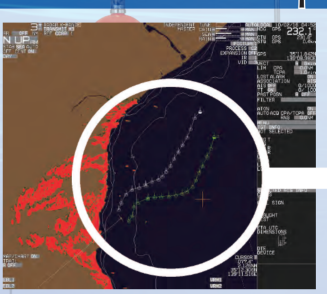
The GPS buoy sends information such as "Lat/Lon" "Date and Time", "Buoy ID" and "remaining battery voltage".
GTD -120 uses that information to calculate the buoy's speed and course, giving you more useful information.



Alarm helps monitor the condition of buoy

The minimum distance and maximum distance between buoys can be set on abovemenu. GTD-120 notify with alarm sound if the distance is too close or too far. (ex. Minimum distance is 0.5NM, maximum distance is 10NM)

Radar display example





The buoy can be displayed on your radar.

- By displaying the GPS buoy on the radar, you can see the position and movement of GPS buoy more intuitively.
- As with GTD -120, each buoy is automatically colored, and the buoy information can be checked on radar menu.
- If you already have the following radars, you can start using PKP-27 right away by connecting receiver with the receiving antenna to the radar and put the Transmitter (BUOY) into the sea.
 (Software update may be required.)



3rd party Plotter



Available to connect with 3rd party plotters.*

*Data output: NMEA0183 4800bps \$RATLL, !AIVDM, \$GBBLV sentence

3rd party Plotter