SONY.

3-753-461-21 (1)

1

GPS (Global Positioning System) Receiver

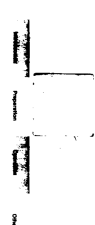
**IPS-360** 

# Operating Instituctions

Before operating the unit, please read this manual thoroughly and retain it for future reference.







# **WARNING**

## INFORMATION

INFORMATION

This equipment generates and uses radio frequency energy and if not installed and used properly that is, in strict recordance with the manufacturers instructions, may cause interference to radio and lelevision reception. It has been type tested and found to comply with the initial for a Class B computing device in accordance with the specifications in subpart J of Part 15 of PCC Rules, which are designed to provide reasonable protection against such interference to rediential installation. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause interference to radio or television reception, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Becrient the receiving antenna
Relocate the equipment with respect to the receiver. Move the equipment and officers to cultiferent branch circuits.

If necessary, the user should consult the dealer or an experienced radioflerevision rechinician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful:

How to Identify and Resolve Radio-TV Interference Problems: "This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

The model and the serial numbers are located at the rear, and the serial number in the battery compartment. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. IPS-360 Serial No. \_\_\_

2

# **Table of Contents**

	Features	6
	Capabilities of this unit	
₹	What is GPS (Global Positioning System)?	8
Introduction	Precautions (Important)	
<u>፯</u>	Notes on receiving GPS satellite signals	10
3	To acquire almanac data from the GPS satellite	. 10
	Location and function of parts and controls	12
	Antenna connection	14
	Installing the antenna remotely	
	Power sources	18
	Operating the unit on DC6V	18
	Battery operation	
Preparation	When you power on the unit	. 20
2	Setting latitude/longitude to a chart SET*	22
9	Table of coordinate area	24
	Changing the unit of measure SET	27
	Changing the units of distance	27
	Changing the units of direction	28
	Setting the positioning precision SET	30
ise the	e Offer example (SFT) button in the section with the	

4

Operation

Others

Checking the present position—POS (position) made	
Storing your present position (MARK)	
*	
Displaying the date and time POS	
Setting the local time (SET)	3
Coordinated universal time differential chart	3
Tracking distance, direction and the points you have passed	
—TRACK mode	39
Displaying the distance, direction and points you have pas-	sed 39
Charling the distance and discourse to their desirence.	
Checking the distance and direction to your destination	
-NAV (navigation) mode	
Storing the latitude/longitude data of the points of destinat	
Planning the route to your destination (NAV)	47
Setting the radius where the unit notifies you of the approx	ach of a
navigation point-Cross way point function SET	50
Starting navigation (NAV)	52
Checking the navigation data NAV	55
Editing the latitude/longitude data of WP/MP in memory (NAV	) 60
Setting the Display Interval—Power-saving function SET	66
Specifications	
Troubleshooting	
Display symbols	72

**Features** 

. You can check and store your present latitude and longitude.

POS (position) mode: see page 32 for reference.

- You can store the latitude/longitude data for 100 destination points,
  You can store the latitude/longitude data.
  The distance is displayed in miles, nautical miles or kilometers.
  The unit shows the precise time (UTC: Coordinated Universal Time or LOCAL: local time) based on the atomic clock in the GPS satellite.

Note
For nautical and aeronautical navigation, use this unit only as a supplement to the navigation charts required by the relevant legislatory body.

TRACK mode: see page 39 for reference.

- You can check the distance and direction to your destination point.
   You can plan and store up to nine routes and destinations.
   You can planely your absolute direction (the direction in which you are moving) and your absolute velocity (your speed).

NAV (navigation) mode: see page 42 for reference.

## What is GPS?

GPS is a satellite-based navigation system developed and maintained by the United States Department of Defense (DoD). When complete in 1993, the GPS constellation will consist of 24 satellites. The satellites transmit signals which include an identifying code for each satellite, accurate time information, and navigation data. The Sony GPS receiver automatically selects 4 satellites and determines your precise faituce, longitude, and attitude.

— anywhere in the world at sea, on land, or in the air.

- The control of the control of the control of the air.

  at any time.

  at any time.

  in any kind of weather.

  with a costition accuracy of 30 m to 100 m (98 ft to 328 ft); position accuracy is subject to 000 regulations.

  with an accuracy in time of 10<sup>-4</sup> seconds.

WARNING: GPS system signals are controlled, maintained and operated by the Department of Defense of the United States. Without notice, the DoD can chang the characteristics of this signal, which will degrade the accuracy of this unit. U Sony's IPS-360 at your own risk.

### How to determine your position with GPS

- OPS determines latitude, longitude and altitude by defining the whole earth as an etilipsoid which revolves on its axis. This system is called WGS (World Geodetic System continues system.

  Latitude, longitude and altitude of a conventional world attas are determined by a coordinate system in which the etilipsoids have different centers for each rate.

  This unit displays the latitude and longitude determined by the WGS coordinate system which uses a single coordinate system which uses a single coordinate system for the world. Therefore, the latitude and longitude displayed in this unit may not be identical with those loaned in a state. (See page 22. "Setting lettined and longitude to a chart").

  GPS indicates the true bearing, not the compass (magnetic) bearing.

GPS satellite

B

Satellite altitude: About 20000 km Satellite orbit: About a 12-hour-cycle elliptical orbit

(on land)

GPS satellites
 Sorbits ×4 satellites = 24 satellites including spare satellites
 Ground control station to inack and control the GPS satellites
 GPS receiver

Jel

Ħ

Ħ Three-dimensional geodetic survey (in the air)

GPS system

P code signals are used for military purposes and C/A code signals are used for civilian purposes. The unit tunes itself to the C/A code signals.

### C/A code:

Frequency 1575.42 MHz
Clock 1.023 Mbps
Orbit data speed 50 bps
Signal strength - 160 dBw

Modulation: Direct sequence

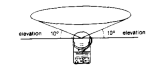
8

# Precautions (Important)

# ahaing GPS Sadullika Signalia

- It is not possible to receive the GPS satellite signals indoors. Be sure to install
  the antenna outdoors, horizontally, with no obstructions. (See page 14 "Antenna
- connection".)

  GPS signal reception may become poor, when a GPS satellite moves low on the horizon (low elevation angle) or is obstructed by a building, etc.



It takes about 30 minutes for the unit to receive the data from the GPS satellites and determine the location when:

- you use the unit for the first time
- you have not used the unit for long time and the data in the memory has become too old!

- you use the unit after you have moved a long distance (to abroad, for example) with this unit turned off.\*

"In these cases, you have to initialize the unit before using the unit again.

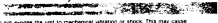
## To initialize the unit, follow the steps below

- 1 Press the POWER button to turn on the unit.
- 2 Press the SET button.
- 3 Press the △/▽ buttons to select "INITIALIZE RCV." display.
- 4 Press the ENTER button.
  "CLEAR/RECALL" display appears.
- 5 Press the CLEAR button. The unit is now initialized

This product is designed to be water-resistant but should not be immersed in water or come in continuous contact with water.



Do not put anything in the DC IN 6V jack except Sony supplied adapter



Do not expose the unit to mechanical vibration or shock. This may cause malfunction.



Clean the unit with a soft cloth. Do not use any type of solvent such as alcohol or benzane.



- Never put the unit:

   in a car parked in the sun (especially in the summer) - near strong magnets or speakers

# Note on the LCD (tiquid crystal display)

- As this unit uses an LCD, do not expose the unit to:
   direct sunlight or ultraviolet rays for a long time (such as at a beach in the
- summen more than 50°C (122°F) of ambient temperature or less than -10°C (145°F). In a very high ambient temperature, the display may get darker in a very low ambient temperature, the display changes slowly. (The display will return to normal condition under the proper operating temperature.)

   high humidity. The LCD capability may deteriorate and a maifunction may occur.

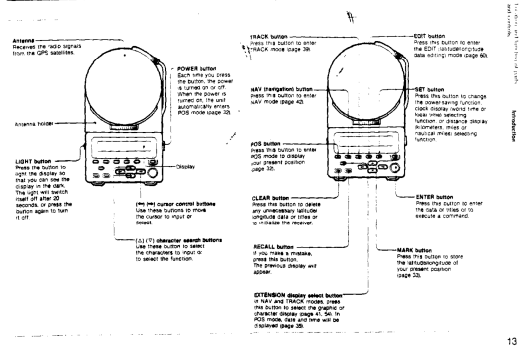
Should any solid object or liquid fail onto the unit, disconnect the power source and have the unit checked by qualified personnel before operating it any further.

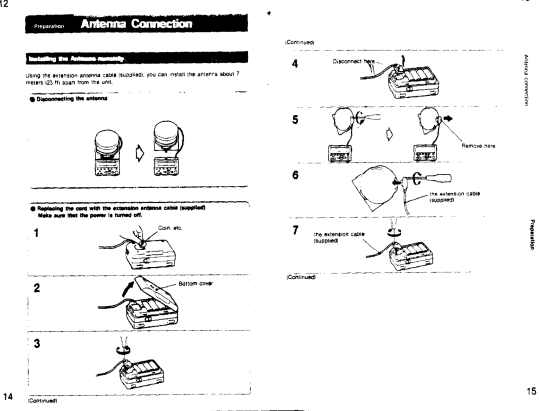
10

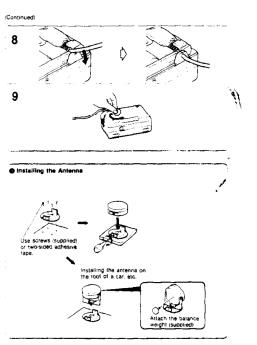
11

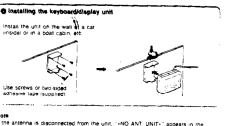


# Location and Function of Parts and Controls



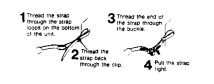






Note If the antenna is disconnected from the unit, "+NO ANT, UNIT+" appears in the display. The latitude and longitude of your present position will not appear. Make sure that the antenna cable is firmly connected during navigation.

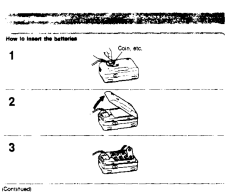
## Attaching the shoulder strap



When carrying the unit, pass the shoulder strap around your neck or shoulder to prevent accidentally dropping the unit.

16

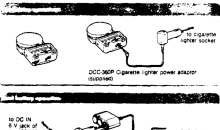
Battery	4 size AA (R6) aikalıne batteries
Boat or car battery	Use the supplied power adaptor DCC-360P (for 12/24 V operation





If the voltage becomes less than 4.0 V during operation, "\*BATTERY LOW\* appears on the display, then after a while, "\*BATTERY EMPTY\* appears. When you see "\*BATTERY LOW\*" display, turn off the power first, and replace the alkaline batteries with new onest.

**Note**To prevent memory loss, insert the new batteries within 30 minutes of removing the old ones.



19

17

# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

# API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

# **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

# **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

# **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

