

GPS

global positioning system

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The <u>global positioning system (GPS)</u> is a network of satellites and receiving devices used to <u>determine</u> the location of something on Earth. Some GPS receivers are so accurate they can establish their location within 1 centimeter (0.4 inches). GPS receivers provide location in <u>latitude</u>, <u>longitude</u>, and <u>altitude</u>. They also provide the accurate time.

GPS includes 24 <u>satellites</u> that circle Earth in precise orbits. Each satellite makes a full <u>orbit</u> of Earth every 12 hours. These satellites are constantly sending out radio signals.

<u>GPS receiver</u>s are programmed to receive information about where each satellite is at any given moment. A GPS receiver determines its own <u>location</u> by measuring the time it takes for a signal to arrive at its location from at least four satellites. Because <u>radio waves</u> travel at a constant speed, the receiver can use the time measurements to <u>calculate</u> its distance from each satellite.

Using multiple satellites makes the GPS data more accurate. If a GPS receiver calculates its distance from only one satellite, it could be that exact distance from the satellite in any direction. Think of the satellite as a flashlight. When you shine it on the ground, you get a circle of light. With one satellite, the GPS receiver could be anywhere in that circle of light. With two more satellites, there are two more circles. These three circles <u>intersect</u>, or cross, in only one place. That is the location of the GPS receiver. This method of determining location is called trilateration.

<u>Aircraft</u>, ships, <u>submarines</u>, <u>trains</u>, and the <u>space shuttle</u> all use GPS to <u>navigate</u>. Many people use receivers when driving cars. The GPS receiver <u>plots</u> the car's constantly-changing location on an electronic map. The map provides directions to the person's destination. Both the location and the vehicle are plotted using satellite data. Some <u>hikers</u> use GPS to help them find their way, especially when they are not on marked trails.

Sometimes there are <u>obstacles</u> to getting a clear GPS signal. <u>Gravity</u> can pull the GPS satellites slightly out of orbit. Parts of Earth's <u>atmosphere</u> sometimes <u>distort</u> the satellite radio signals. Trees, buildings, and other structures can also block the radio waves. GPS control and monitoring stations around the world track the satellites and constantly monitor their signals. They then calculate corrections that are <u>broadcast</u> to GPS receivers. These corrections make GPS much more accurate.

The original GPS system began as a project of the U.S. <u>military</u>. The first experimental satellite was launched in 1978. By 1994, a full 24 GPS satellites were orbiting Earth. At first, GPS available for

<u>civilian</u>, or nonmilitary, use was not very accurate. It would only locate a GPS receiver within about 300 meters (1,000 feet). Today, an accurate signal is free and available to anyone with a GPS receiver.

GPS is American. Russia has its own version of a GPS system, called <u>GLONASS</u> (Global Orbiting Navigation Satellite System). China and the European Union are currently creating systems of their own.

Vocabulary

Term	Part of Speech	Definition
aircraft	noun	vehicle able to travel and operate above the ground.
altitude	noun	the distance above sea level.
arctic tern	noun	small bird that migrates from the Arctic to the Antarctic.
atmosphere	noun	layers of gases surrounding a planet or other celestial body.
biologist	noun	scientist who studies living organisms.
broadcast	verb	to transmit signals, especially for radio or television media.
calculate	verb	to reach a conclusion by mathematical or logical methods.
civilian	noun	person who is not in the military.
construction	noun	arrangement of different parts.
data	plural noun	(singular: datum) information collected during a scientific study.
destructive	adjective	_e harmful.
determine	verb	to decide.
distort	verb	to deform or misrepresent.
Earth	noun	our planet, the third from the Sun. The Earth is the only place in the known universe that supports life.
earthquake	noun	the sudden shaking of Earth's crust caused by the release of energy along fault lines or from volcanic activity.
ecosystem	noun	community and interactions of living and nonliving things in an area.
Global Positioning System (GPS)	noun	system of satellites and receiving devices used to determine the location of something on Earth.

Term	Part of Speech	Definition
GLONASS	noun	(Global Orbiting Navigation Satellite System) Russian GPS technology.
GPS receiver	noun	device that gets radio signals from satellites in orbit above Earth in order to calculate a precise location.
gravity	noun	physical force by which objects attract, or pull toward, each other.
grizzly bear	noun	large mammal native to North America.
habitat	noun	environment where an organism lives throughout the year or for shorter periods of time.
hike	verb	to walk a long distance.
humpback whal	e noun	marine mammal native to all of Earth's oceans.
intersect	verb	to cross paths with.
latitude	noun	distance north or south of the Equator, measured in degrees.
light wave	noun	electromagnetic radiation visible to the human eye. Also called visible light.
location	noun	position of a particular point on the surface of the Earth.
longitude	noun	distance east or west of the prime meridian, measured in degrees.
map	noun	symbolic representation of selected characteristics of a place, usually drawn on a flat surface.
migrate	verb	to move from one place or activity to another.
military	noun	armed forces.
monitor	verb	to observe and record behavior or data.
navigate	verb	to plan and direct the course of a journey.
network	noun	series of links along which movement or communication can take place.
obstacle	noun	something that slows or stops progress.
orbit	verb	to move in a circular pattern around a more massive object.
plot	verb	to form a path based on calculations.
precise	adjective	exact.

Term	Part of Speech	Definition
predict	verb	to know the outcome of a situation in advance.
radio wave	noun	electromagnetic wave with a wavelength between 1 millimeter and 30,000 meters, or a frequency between 10 kilohertz and 300,000 megahertz.
satellite	noun	object that orbits around something else. Satellites can be natural, like moons, or made by people.
space shuttle	noun	vehicle used to transport astronauts and instruments to and from Earth.
sphere	noun	round object.
submarine	noun	vehicle that can travel underwater.
tracker	noun	device, usually attached to an animal, that follows its movements.
train	noun	connected railroad cars pulled by a single engine.
tsunami	noun	ocean waves triggered by an earthquake, volcano, or other movement of the ocean floor.

Articles & Profiles

- National Geographic News: GPS Technology Drives Global Treasure Hunt
- National Geographic Kids: Saving the Saiga

Interactives

• National Geographic Adventure: Roadside Assistance—GPS

Websites

- Geocaching: The Official GPS Cache Hunt Site
- Global Positioning System: Serving the World



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