

HF GPS Tracking Codan Internav



HF GPS Tracking

The Global Positioning System (GPS) consists of a network of satellite transmitters in orbit around the earth. Each of the satellites continuously broadcasts a reference signal. A ground-based GPS receiver can accurately determine its position on the earth if it receives a signal from three or more of these GPS satellites.

HF GPS Tracking Codan Internav

http://hf-ssb-transceiver.at-communication.com/en/hf_ssb_gps_internav.html