

GPS receiver

Data authors: Luiz Sapucci (luiz.sapucci@inpe.br), Luiz Machado (luiz.machado@inpe.br)

Time of interest: 01 Nov 2018 - 12 Dec 2018

Area of Interest: 28.6352°S, 56.0001°W

Data Frequency: every second

Data Spatial Type: T02 format

General Dataset Description: This instrument is a Trimble NetR8 GNSS Reference Receiver. The data is in T02 format (raw data), and the instructions to convert to RINEX type data are accompanying the dataset

File Names: GPS_receiver_Brazil.tar.gz, containing a directory with the data and a directory with instructions on how to convert the raw T02 data to RINEX. directory for November and December, each containing a directory for each day. The directories for each day contain the files every hour with accumulated data.

Data restrictions: None

Digital Object Identifier (DOI): None