

What is a GPS100?

The GPS100 is a 12 channel global positioning system antenna and receiver with Satellite Based Augmentation System (SBAS) capabilities. This includes SBAS for North America (WAAS), Europe (EGNOS), and Asia (MSAS). The GPS100 provides time and date, position (latitude and longitude), Speed Over Ground (SOG), Course Over Ground (COG), magnetic variation, and satellite information, all of which is transmitted over the NMEA 2000 network and is available for display on any NMEA 2000 compatible display.

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=131>