

## GPS Generator datasheet

The comparison of «std» and «pro» versions of GPS Generator.

Feature	std v2.2.5	pro v.4.0.2
Map input mode	X	X
NMEA file input mode	X	X
Cyclic file input mode		X
NMEA CRC calculator		X
Output generated NMEA into COM port	X	X
Save NMEA into file	X	X
Position tracking mode		X
Supports *.shp (ESRI shape) files	X	X
Supports *.mif (MapInfo) files		X
COM port options	X	X
Altitude can be changed		X
The GPS satellites constellation (PRN, azimuth, elevation, SNR) can be specified and viewed		X
Dilution of precision factors (PDOP, HDOP, VDOP) can be specified		X
2D/3D selection mode can be changed (manual/automatic)		X
Position fix mode can be selected (2d/3d/not defined)		X
Supports GGA	X	X
Supports GLL	X	X
Supports RMC	X	X
Supports GSA		X
Supports GSV		X
NMEA CRC error 5% can be generated	X	X
Speed can be specified in: <ul style="list-style-type: none"> <li>● km/h</li> <li>● knots</li> <li>● mph</li> </ul>	X X	X X X
Route generation mode		X