



JAVAD[®]
NAVIGATION SYSTEMS

Happy New Year!



For use in precision applications for surveying, construction, commercial mapping, civil engineering, precision agriculture, land-based construction and agriculture machine c



JGG100

JGG20

Euro-GGD,GD,GG

LGG

Legacy-GGD,GD,GG

HiPer



and agriculture machine control, photogrammetry mapping, hydrographic and other uses reasonably related to those applications please contact Topcon Positioning Systems



Prego

AT4

HD2

MarAnt

AvAnt

The only GPS receiver fast enough to navigate Santa



It takes 24 hours for midnight to go around the Earth which is 40,000 km at equator. JGG100 outputs independent solutions every 4.6 meters.

www.javad.com

Circle 1