

Your source for quality GNSS Networking Solutions and Design Services, Now!

Change the values in the yellow boxes to calculate required readings

Aı Receive Ant Gain	nt Cable Insertion Loss	Repeater Amp Gain	Repeater Ant Gain Best Case	Range in Feet	Repeated Signal Power @ Range In dBm
33	-14	33	3	100	-141.09
GPS Carrier Frequency MHz Total System Gain 1575 55			Range in Miles 0.02	Total Signal Power @ Range in Watts 7.8E-18	
Avg Receive Power L1 dBm North America -130				Range in Meters 31.17	Radiated Power dBm -75
Free Space	loss with Isotropic -66.09	Antennas		Range in Kilometers 0.03	Transmitted Power (W) 15.8E-12
					Effective Radiated Power (W) 31.6E-12
					Effective Radiated Power (dBW) -105

Author: Allen Gross

Doc. No.:22



Your source for quality GNSS Networking Solutions and Design Services, Now!

Org.:Sales and Marketing Rev.:002

Author: Allen Gross Doc. No.:22