

## GPS Networking Link Budget Calculator

The following spreadsheet calculates the effective radiated power for a GPS Networking reradiating system as well as the effective signal power at given range in dBm. Enter the components for the strongest repeating path in your system into the section with the red border. NTIA regulations require that the repeated signal be weaker than -140 dBm when measured 100 FT outside of the reradiated structure. Please feel free to reach out to GPS Networking if you need assistance.

 Receiving Antenna Gain	Antenna Cable Insertion Loss	System Gain	Nominal Antenna Gain Best Case	Distance to Nearest External Wall (FT)	Signal Power at Nearest External Wall Building	Signal Power at 100' Outside of Nearest External Wall In dBm	
38	-6.00	30	4	250	-138.05	-140.98	
GPS Carrier Frequency MHz				Range in Miles	Total Signal Power @ Range in Watts		
L1: 1575.42 Avg Receive Power dBm North America				0.05	15.7E-18		
Avg Receive		Range in Meters 76.20	Radiated Power dBm -64				
Free Space	Power (pW)						
-74.05				Range in Kilometers 0.08	199.53		
	Effective Radiated Power (pW)						
	398.11						
	Effective Radiated Power (dBW)						
	-94						



Distance to External Wa System Receiv	Cable Runs					
			Loss Per 100 Feet	Longth of	0	Cable
Part Number	Cain/Loop (dP)			Cable	M	Losses
L1GPSA-N	Gain/Loss (dB) 38	Cable Type	(LMR400 = -6) -6	100	ft	-6.00
LIGPSA-N	30		-0	100	ft	-0.00
					ft	0.00
					ft	0.00
Passive Component				ft	0.00	
Part Number	Gain/Loss (dB)				ft	0.00
					ft	0.00
					ft	0.00
					ft	0.00
					ft	0.00
Amplified Componen				ft	0.00	
Part Number	Gain/Loss (dB)				ft	0.00
HNRRKAMP	30				ft	0.00
					ft	0.00
					ft	0.00
Densettern A					ft	0.00
Repeating A				ft	0.00	
Part Number	Gain/Loss (dB)				ft	0.00
L1GRRKPA-S	4				ft	0.00
					ft	0.00
					ft ft	0.00
					ft ft	0.00 0.00
					ft	0.00
					ft	0.00
					ft	0.00