

## 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
40	-5.03	18	4	16	-123.04	-140.25
GPS Carrier Frequency MHz  Total System Gain			Range in Miles	Total Signal Power @ Range in Watts		
1227.6			56.9678	0.00	496.2E-18	
Avg Receive Pow	Radiated Power dBm					
-132				Range in Meters 4.88	-75.0322	
Free Space loss						
-48.01				Range in Kilometers 0.00	Power (pW) 15.73	
	Effective Radiated Power (pW)					
Get an FCC Registration Number:						
FCC Experimental Broadcast Form 442	31.39					
Cable Loss Calculator	Effective Radiated Power (dBW)					
GPS Networking Store						
Tim's Email Address (if you need help	-105.0322					



			(C)()			
Distance to External V	<b>Wall (FT):</b> 16					
System Receiv	Cable Runs					
Oystem Recent	Loss Per 100					
		•				
	Feet (LMR400)					
Part Number	Gain/Loss (dB)	Cable Type	= -6	Feet of Cable	Cable Losses	
L1/L2GPSA-T	40	RG-8	-5.0322	100	-5.0322	
					0	
					0	
					0	
Passive Component				0		
Part Number	Gain/Loss (dB)				0	
					0	
					0	
					0	
					0	
Amplified Componer				0		
Part Number	Gain/Loss (dB)				0	
L2/L2VGHNRRKAMP-N/5/110	18				0	
					0	
					0	
					0	
Repeating A				0		
Part Number	Gain/Loss (dB)				0	
L1/L2GRRKPA-T	3				0	
					0	
					0	
					0	
					0	
					0	
					0	