

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.

Receive Ant Gain	Ant Cable Insertion Loss	Repeater Amp Gain	Repeater Ant Gain Best Case	Building Length (Feet)	Signal Power @ End of Building	Signal Power @ 100' Outside of Building In dBm
38	-3	25	4	150	-135.61	-140.0517329
GPS Carrier Frequency MHz			Total System Gair	n Range in Miles	Total Signal Power @ Range in Watts	
15	75		64	0.03	27.4E-18	
Avg Receive Power L1 dBm North A	merica					
-1	30			Range in Meters	Radiated Power dBm	
Free Space loss with Isotropic Antennas			46.75	-66		
-69	61					
				Range in Kilometers	Transmitted Power (W)	
				0.05	125.9E-12	
Helpful Links:						
Get an FCC Registration Number: https://apps.fcc.gov/coresWeb/publicHome.do				ı	Effective Radiated Power (W)	
FCC Experimental Broadcast Form 44 https://apps.fcc.gov/oetcf/els/forms/442Entry.cfm				<u>1</u>	251.2E-12	
Cable Loss Calculator	https://www.tim	ocmicrowovo o	om/Calculator			

Cable Loss Calculator https://www.timesmicrowave.com/Calculator

GPS Networking Store https://www.gpsnetworking.com/store Effective Radiated Power (dBW)

Tim's Email Address (if you need help) mailto:tim@gpsnetworking.com -96



System Receive Antenna

Cable Runs

Loss Per 100

Feet (LMR400)

Part Number Gain/Loss (dB)

L1GPSA-N 38

Cable Type = -6 Feet of Cable Cable Losses

LMR400 -6 50

Passive Components (Cause Loss)

Part Number Gain/Loss (dB)

Amplified Components (Cause Gain)

Part Number Gain/Loss (dB)

VGLCDHNRRKAMP 25

Repeating Antennas

Part Number Gain/Loss (dB)

L1PRRKA-S 4



