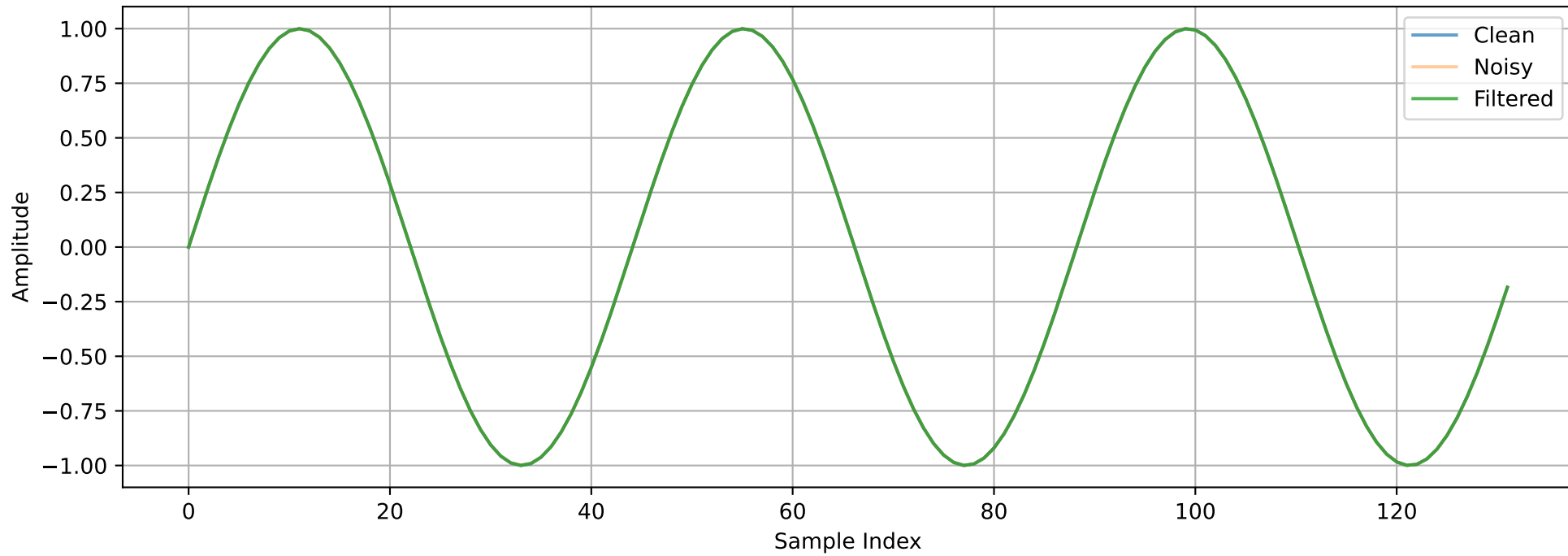
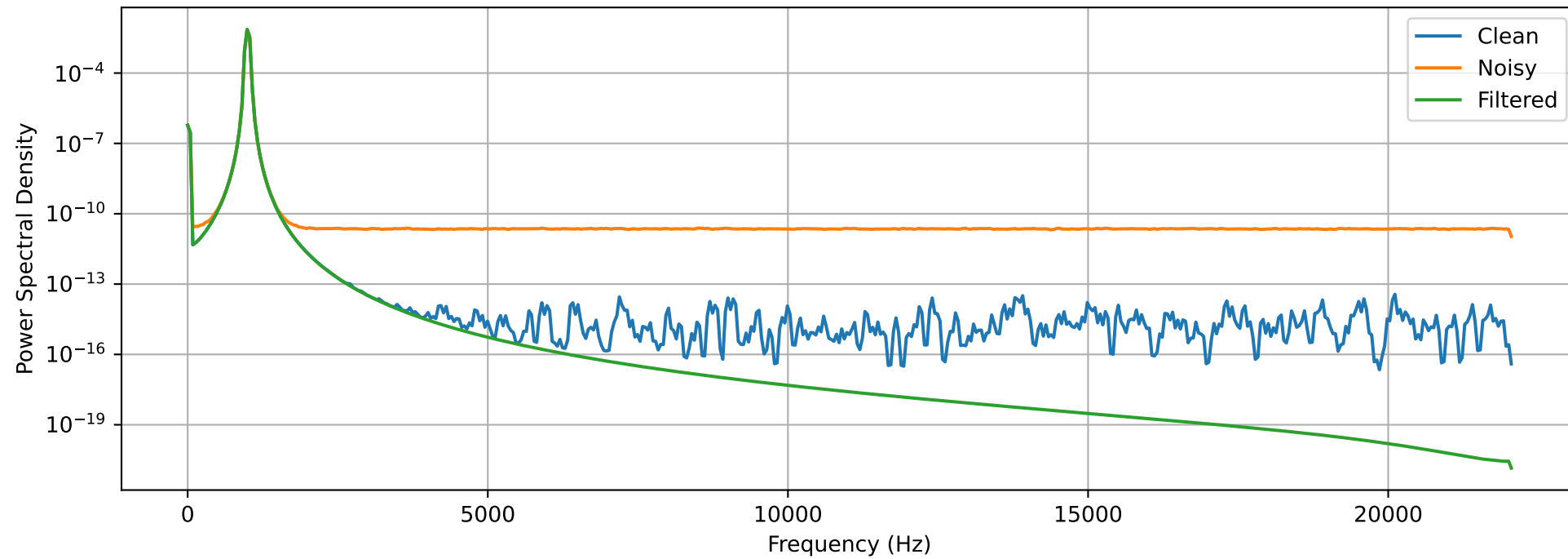


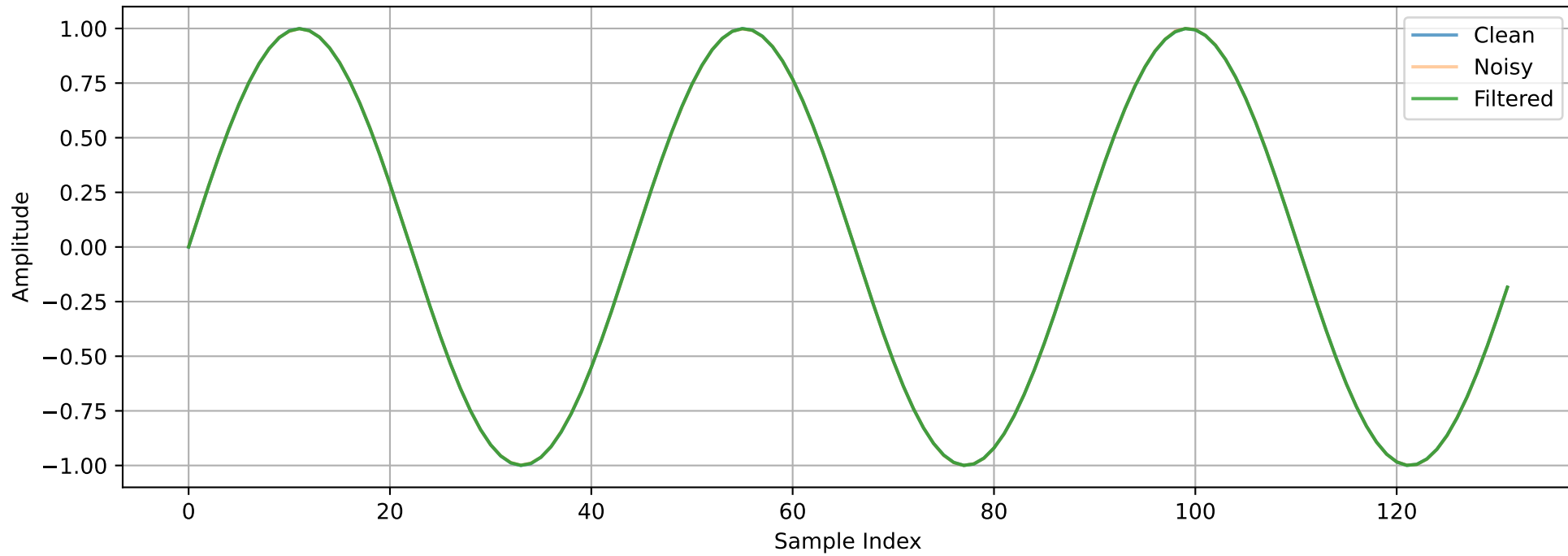
SNR: 60 dB → Filtered: 79.63 dB



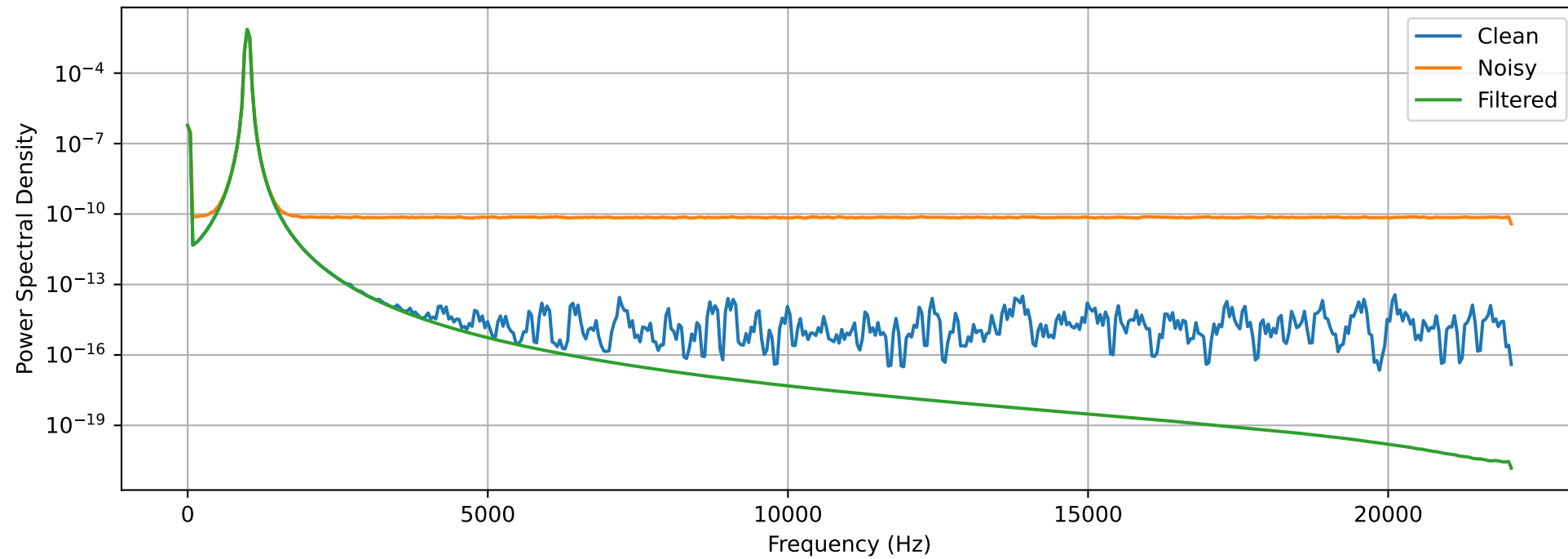
Power Spectrum - Input SNR: 60 dB



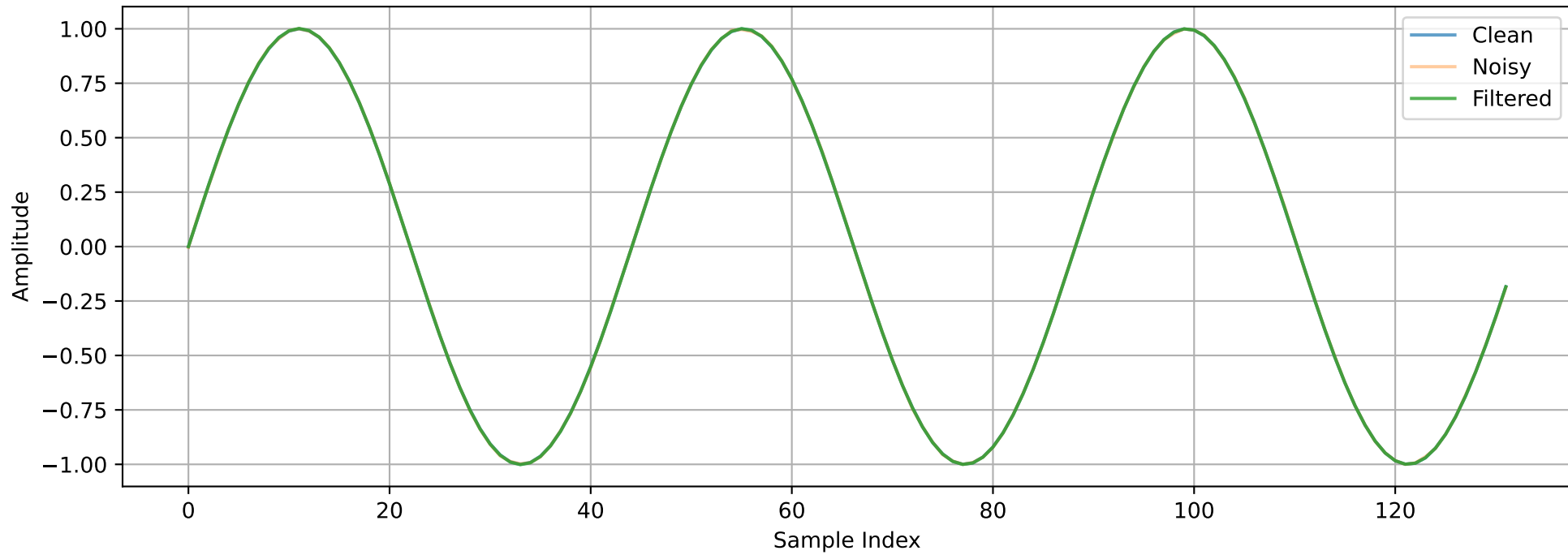
SNR: 55 dB → Filtered: 74.54 dB



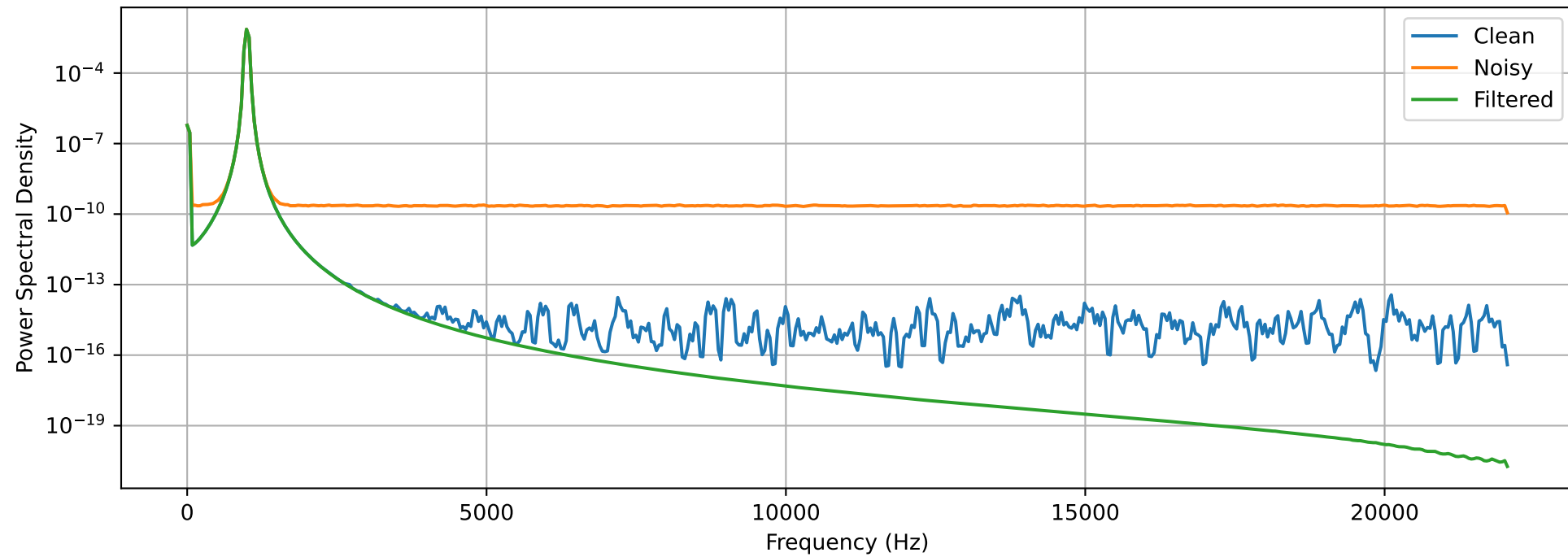
Power Spectrum - Input SNR: 55 dB



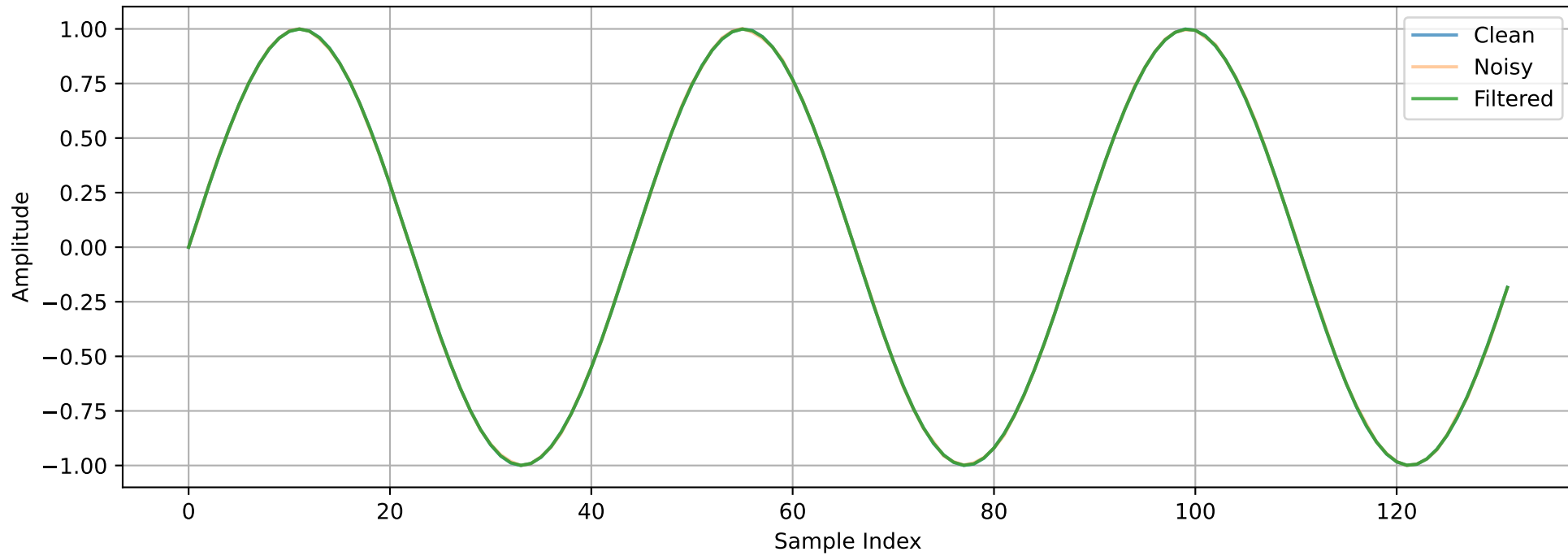
SNR: 50 dB → Filtered: 69.62 dB



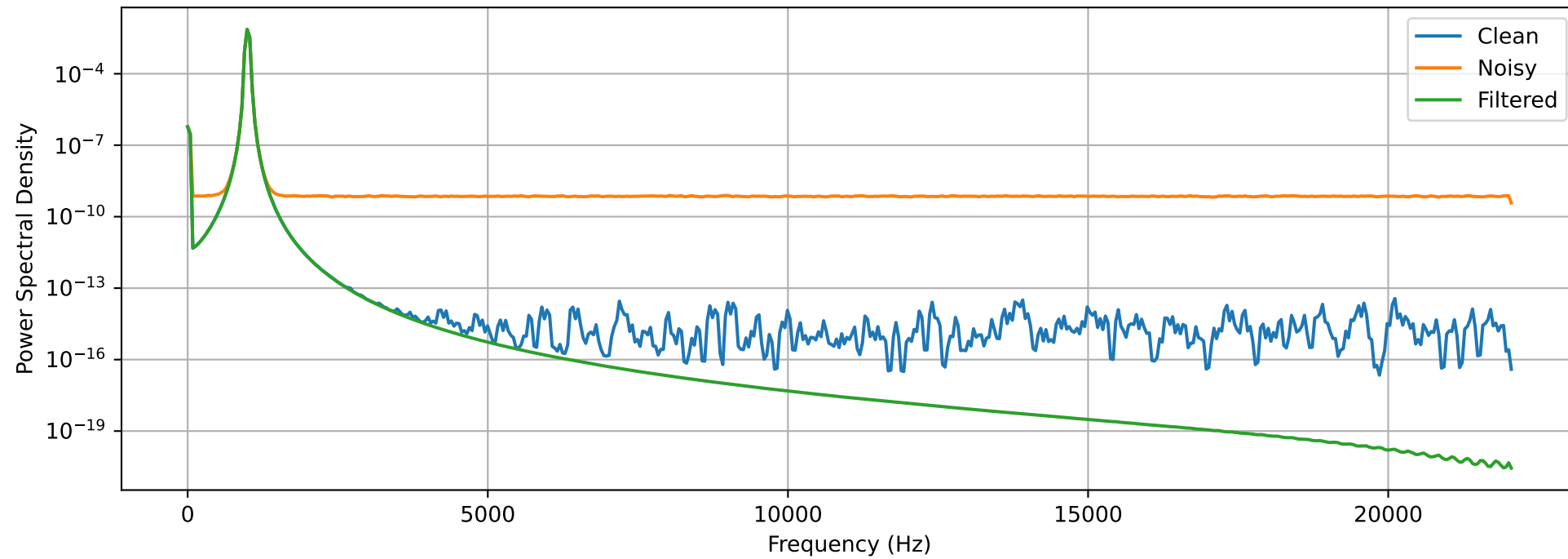
Power Spectrum - Input SNR: 50 dB



SNR: 45 dB → Filtered: 64.64 dB

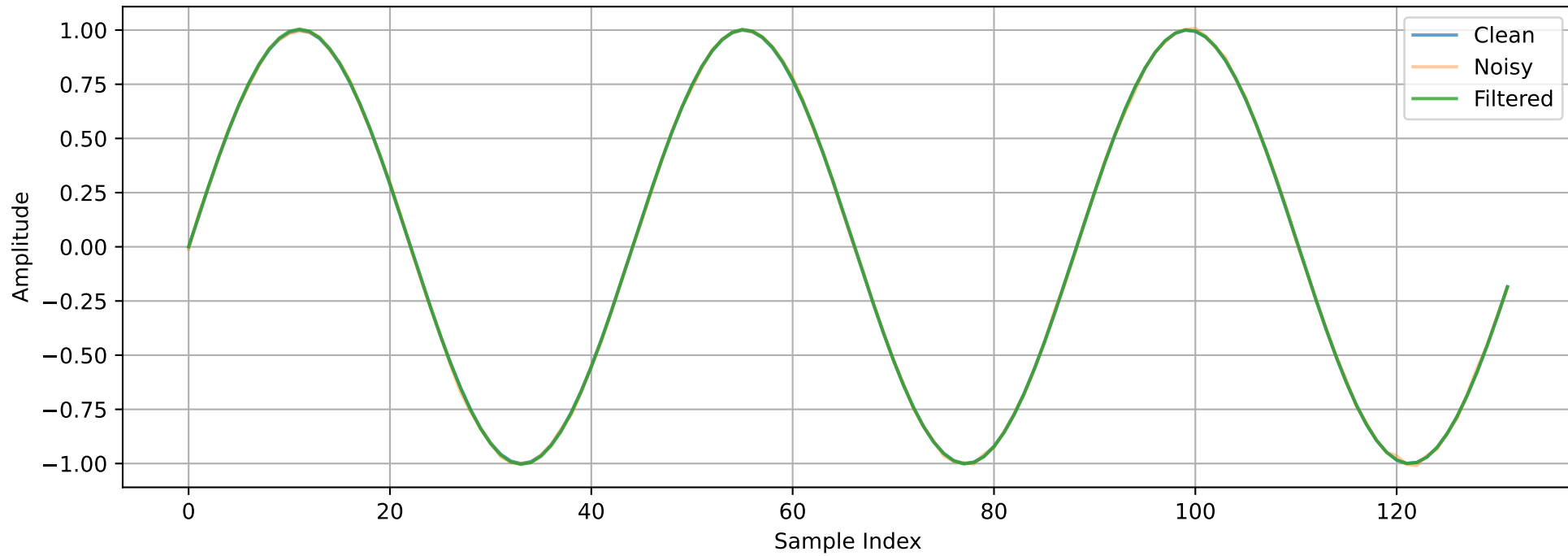


Power Spectrum - Input SNR: 45 dB

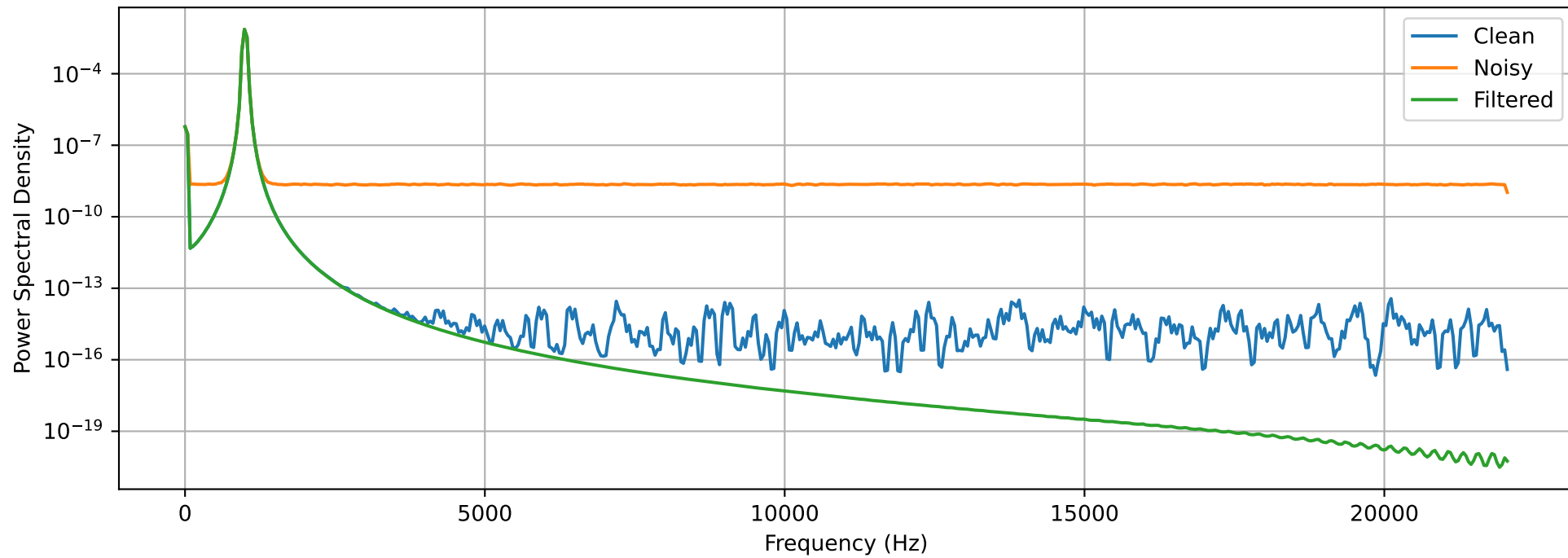




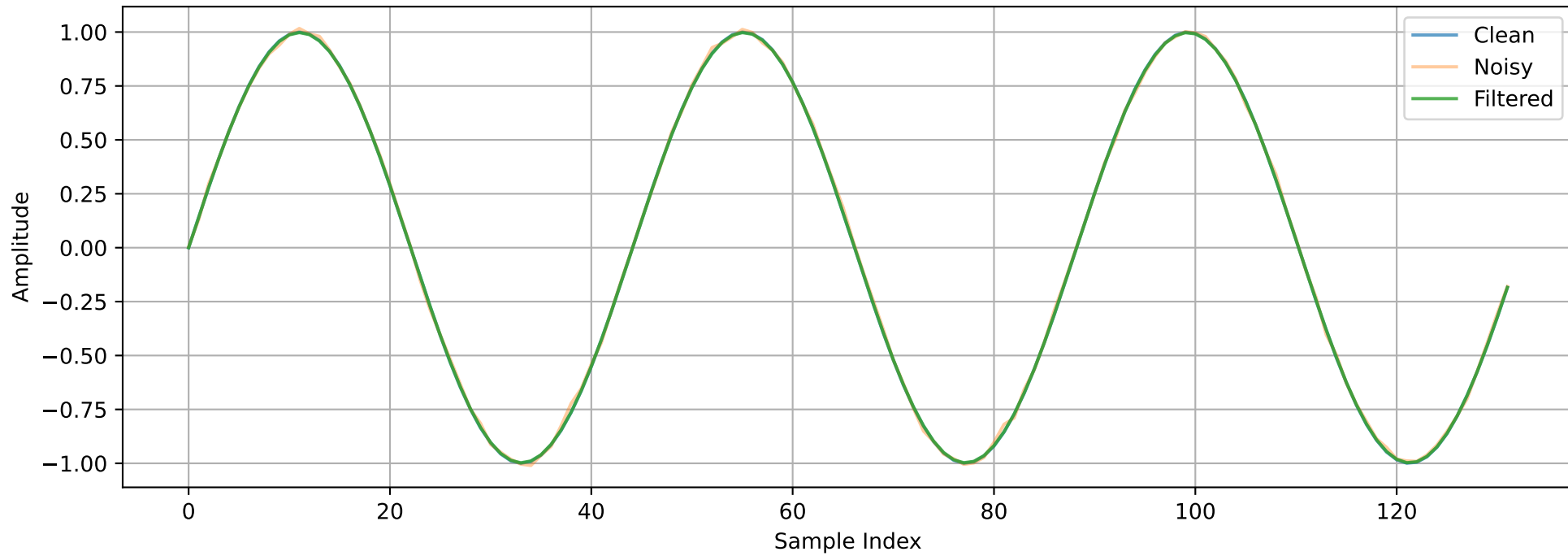
SNR: 40 dB → Filtered: 59.65 dB



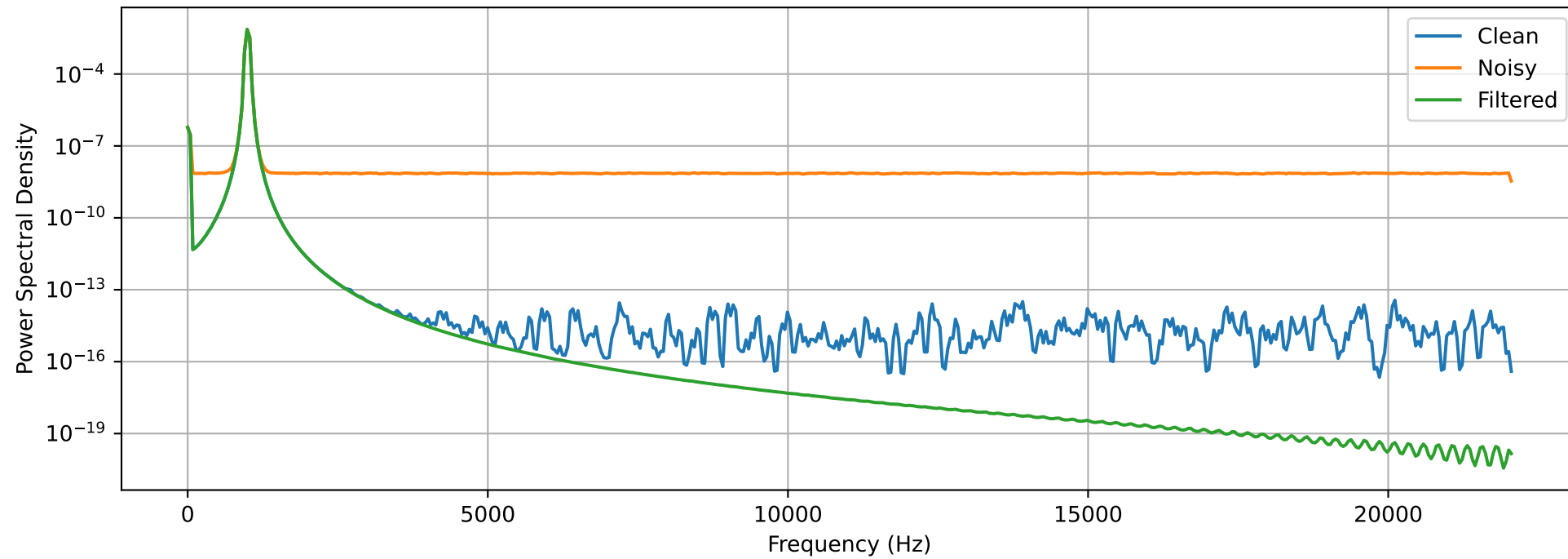
Power Spectrum - Input SNR: 40 dB



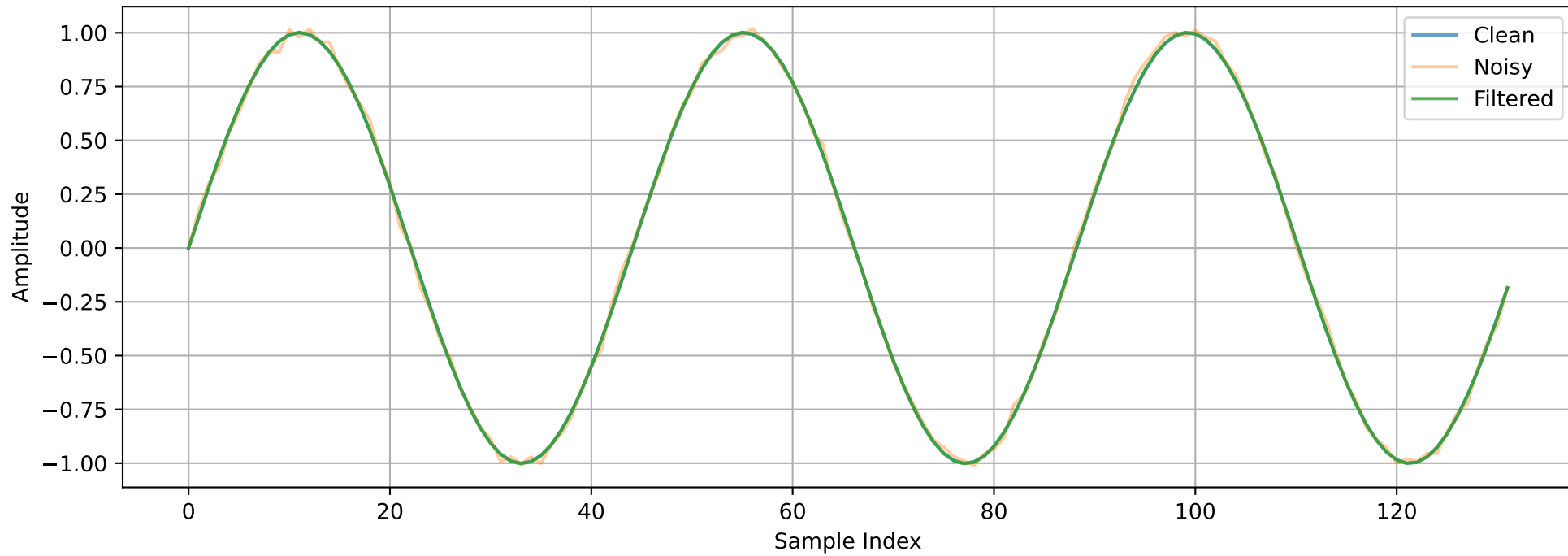
SNR: 35 dB → Filtered: 54.60 dB



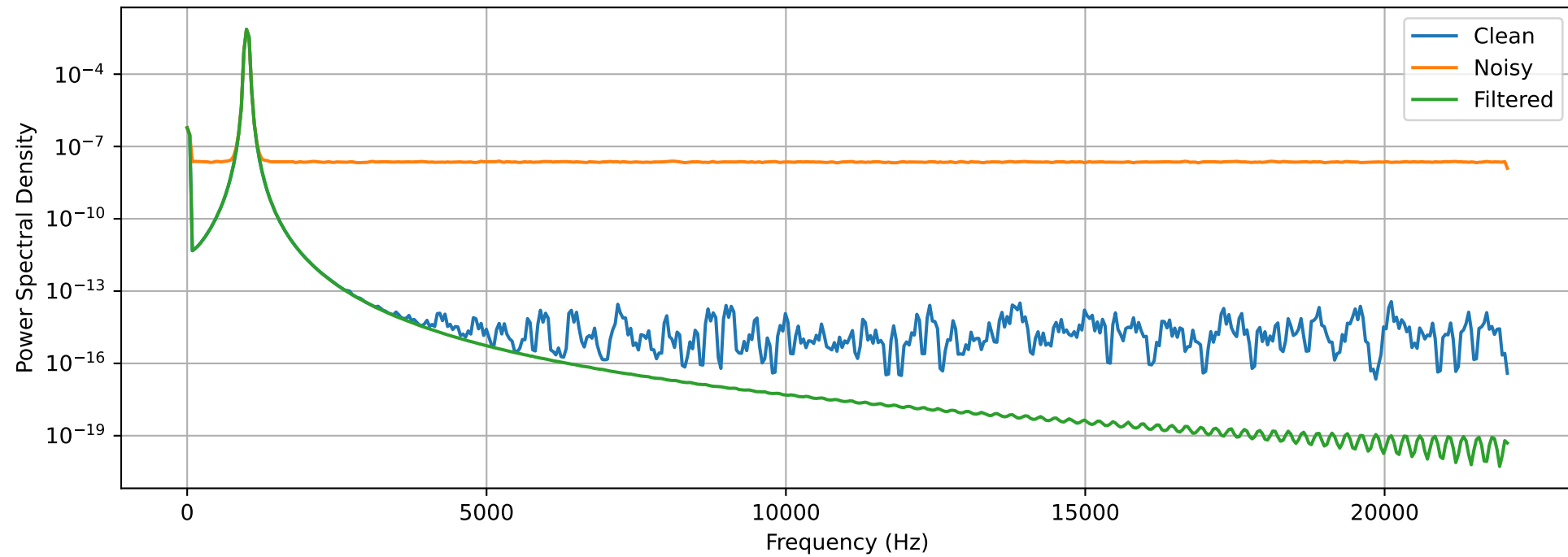
Power Spectrum - Input SNR: 35 dB



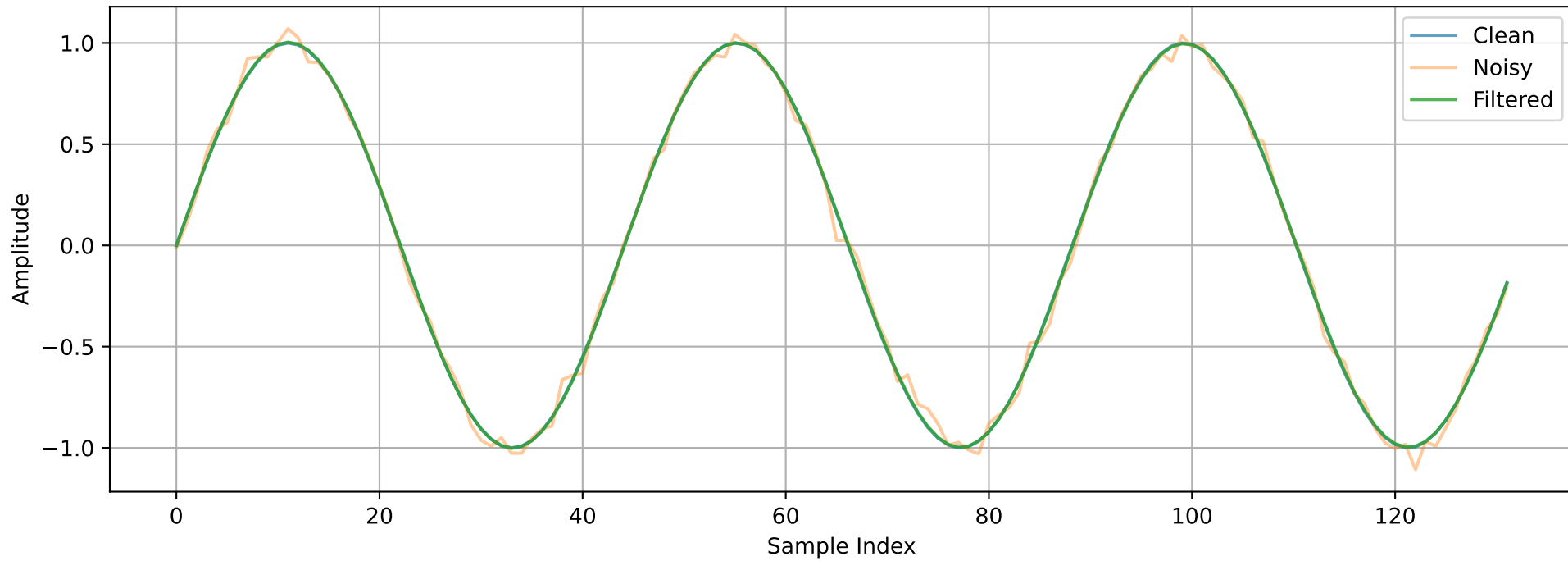
SNR: 30 dB → Filtered: 49.67 dB



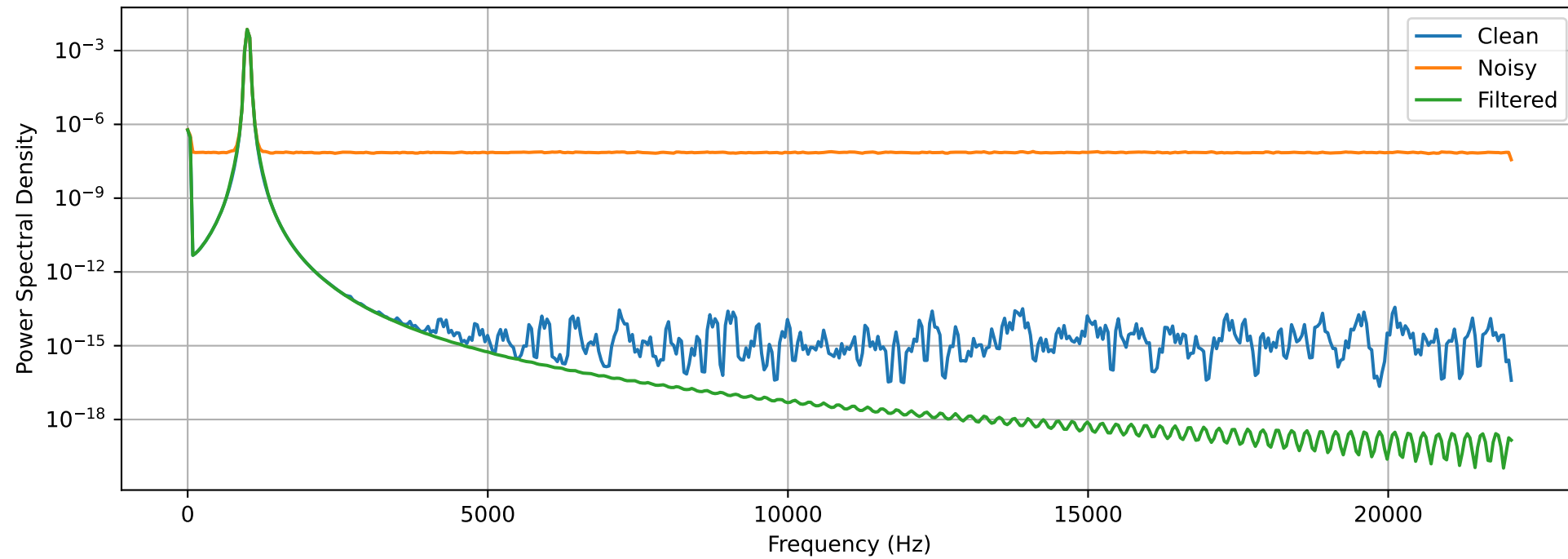
Power Spectrum - Input SNR: 30 dB



SNR: 25 dB → Filtered: 44.52 dB

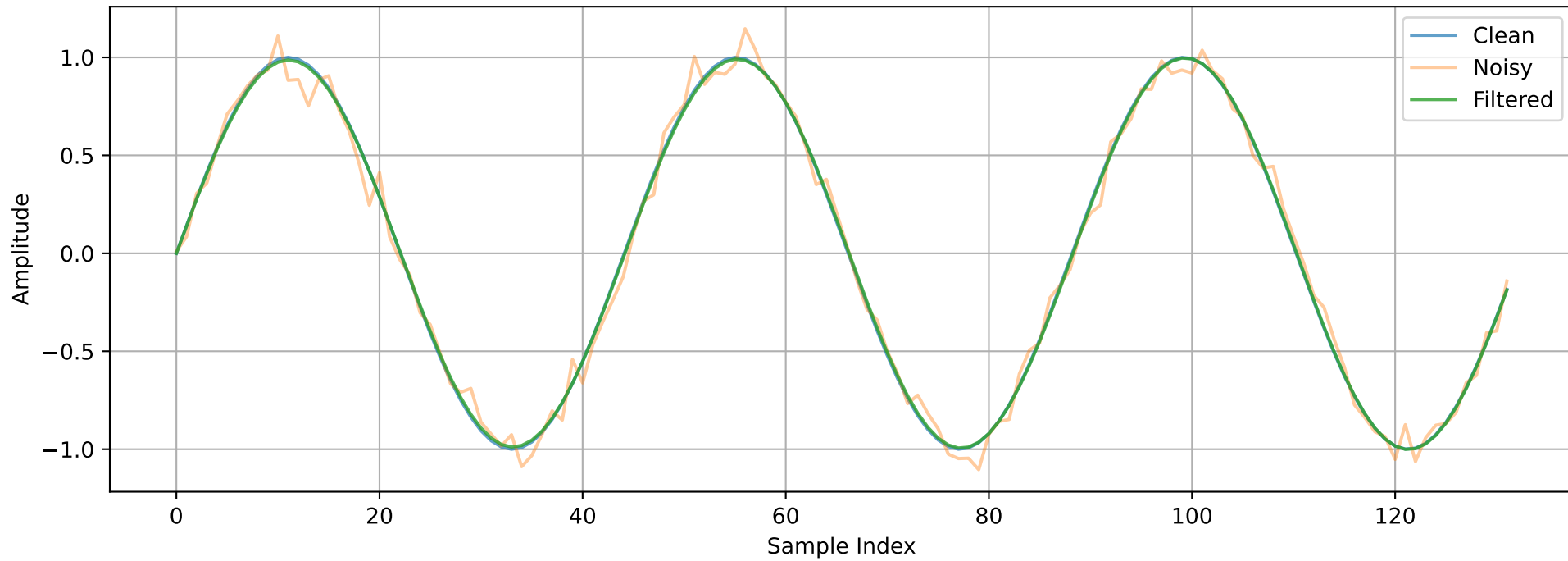


Power Spectrum - Input SNR: 25 dB

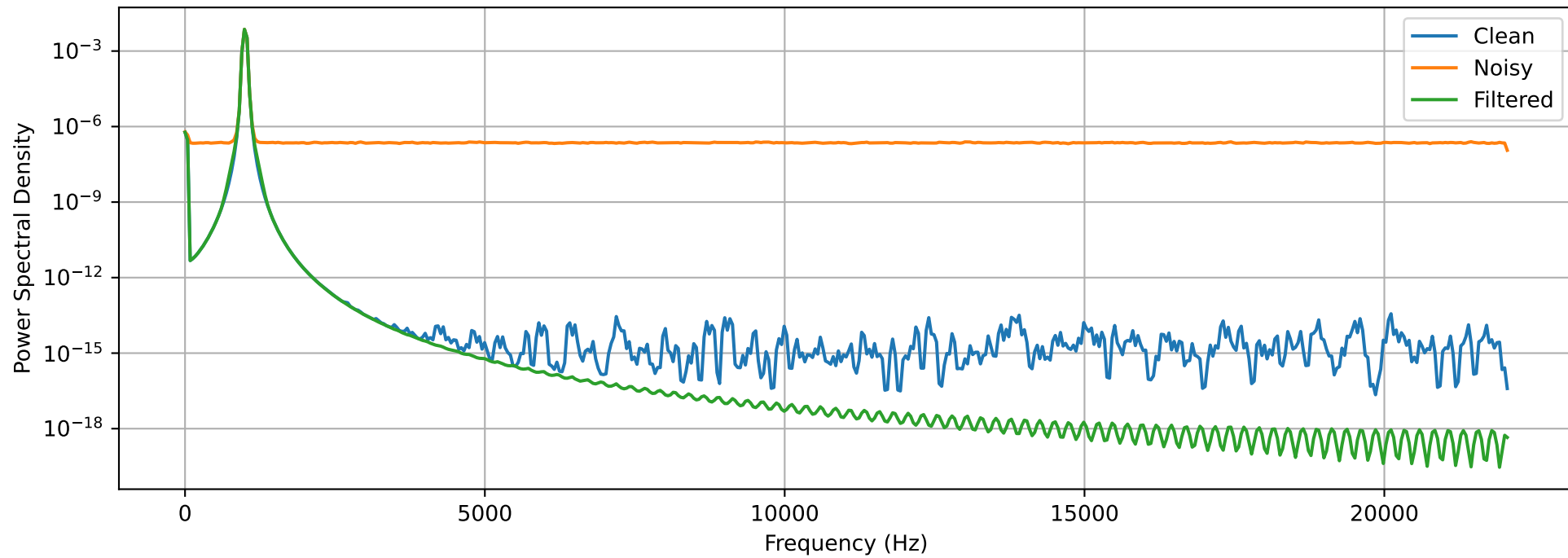




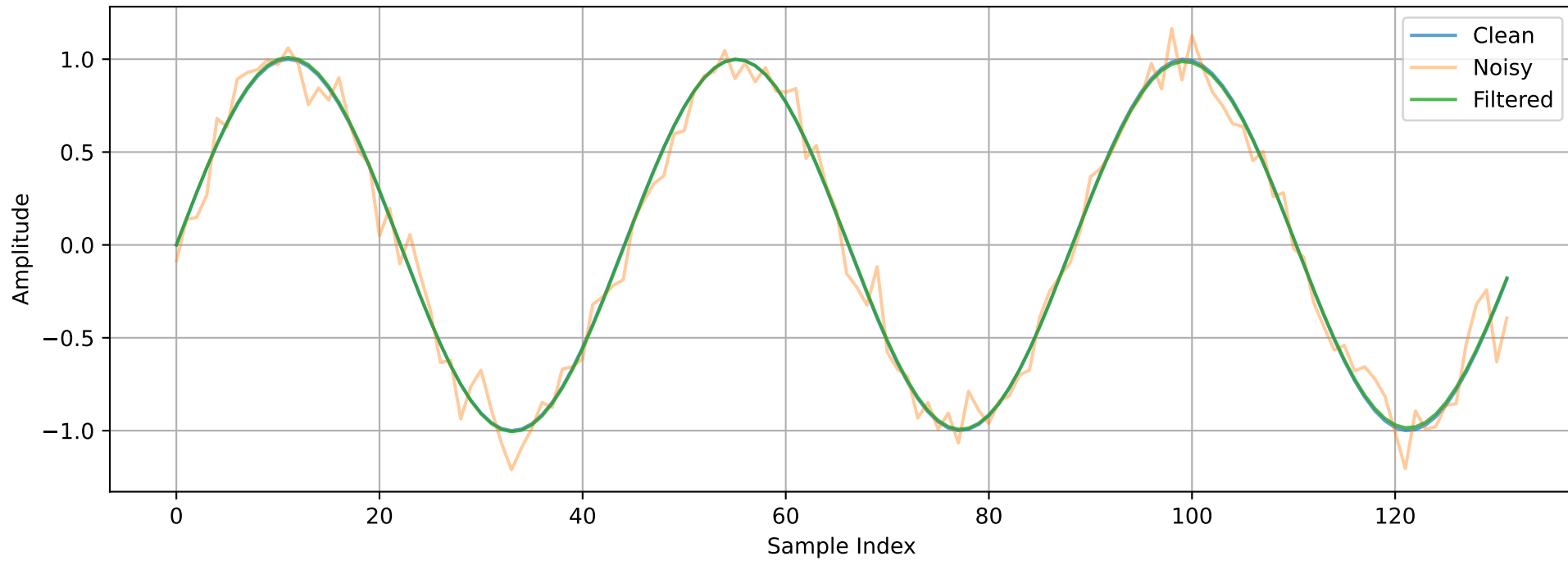
SNR: 20 dB → Filtered: 39.63 dB



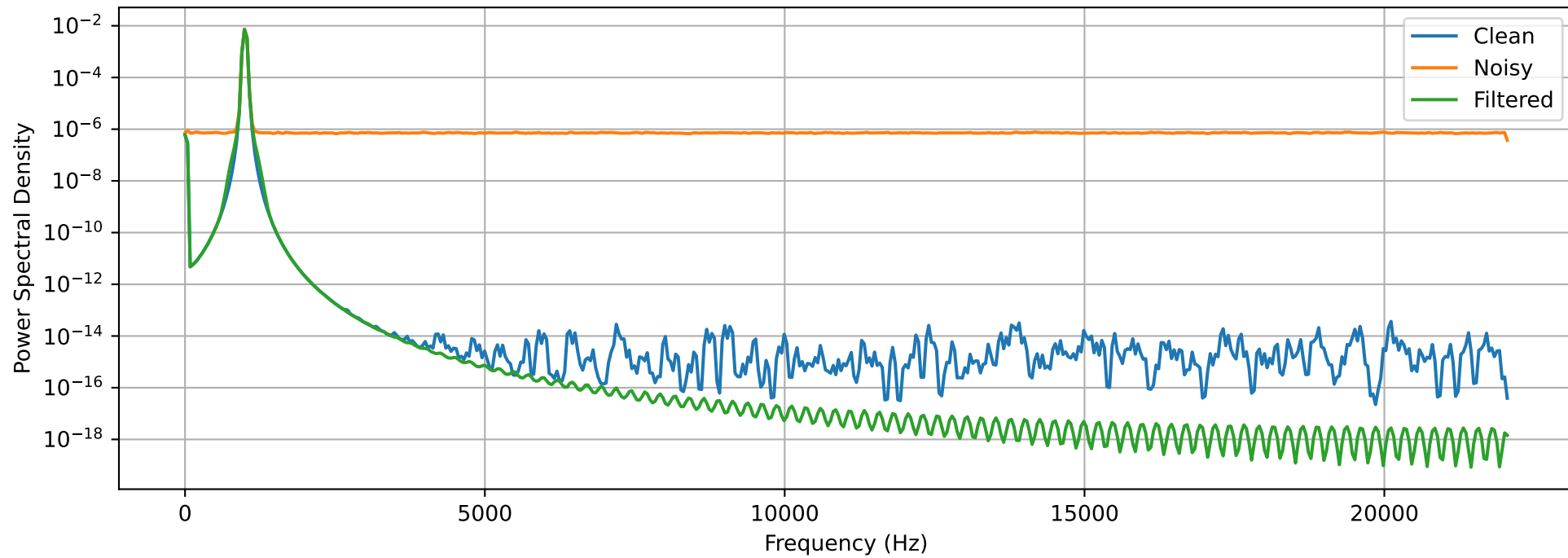
Power Spectrum - Input SNR: 20 dB



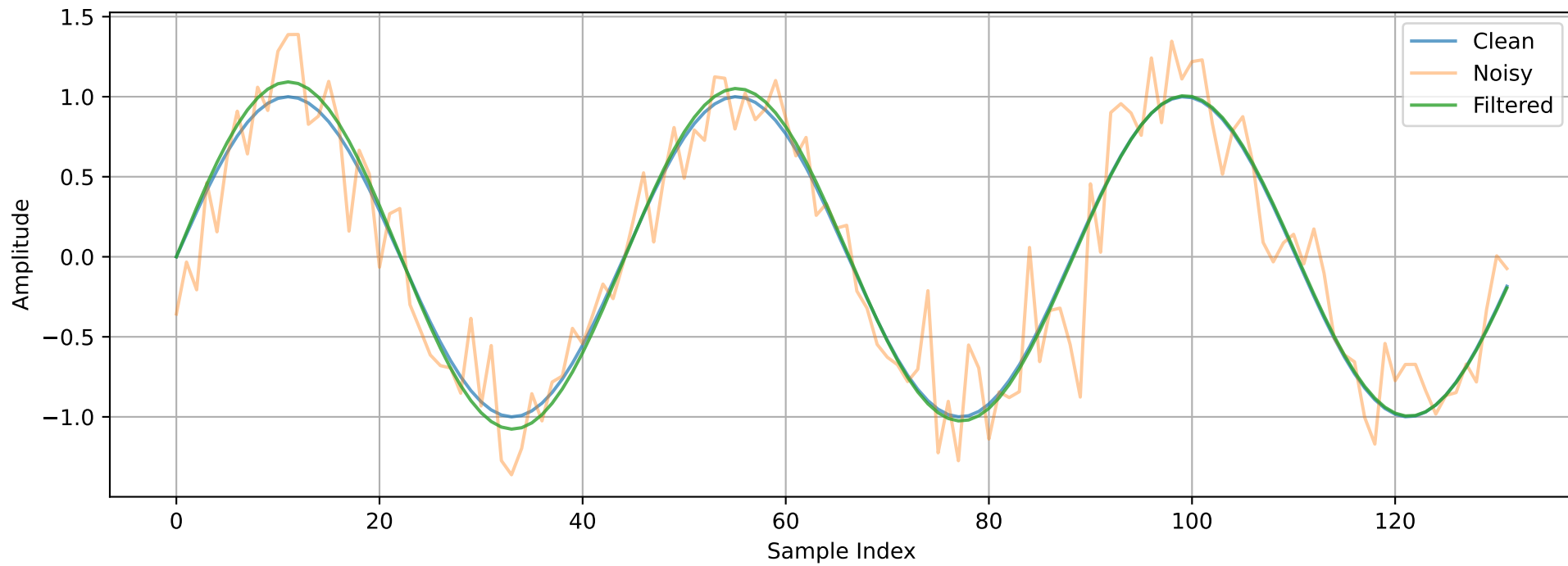
SNR: 15 dB → Filtered: 34.75 dB



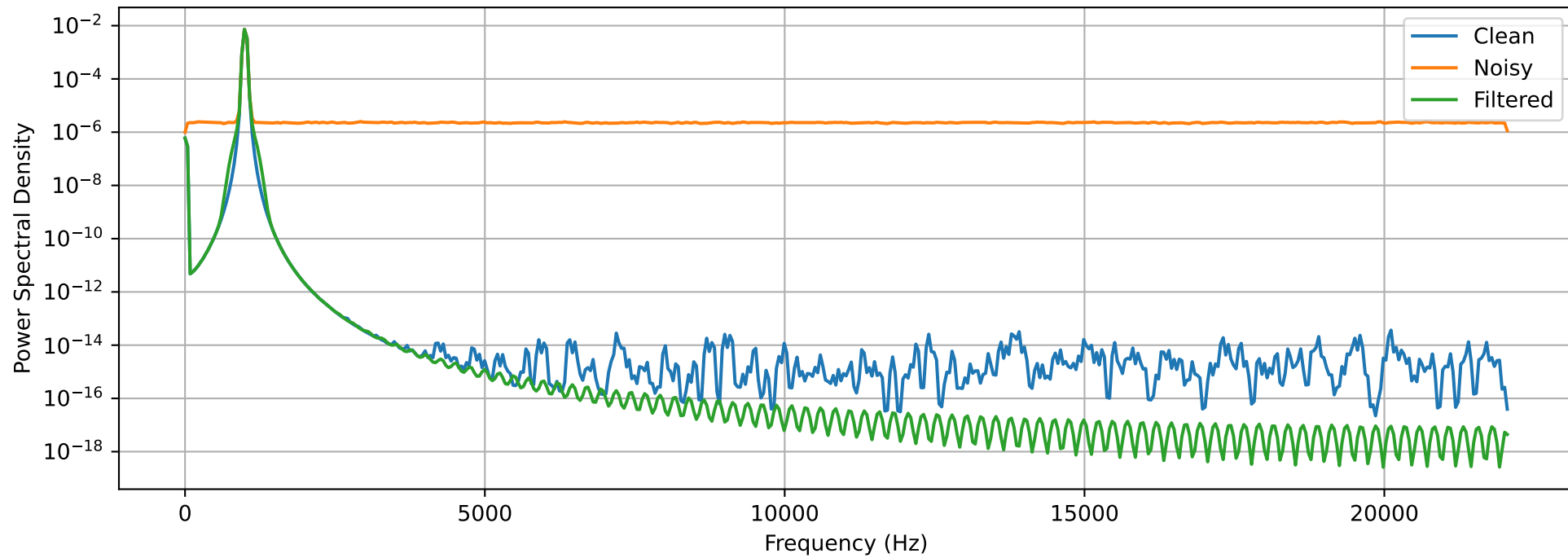
Power Spectrum - Input SNR: 15 dB



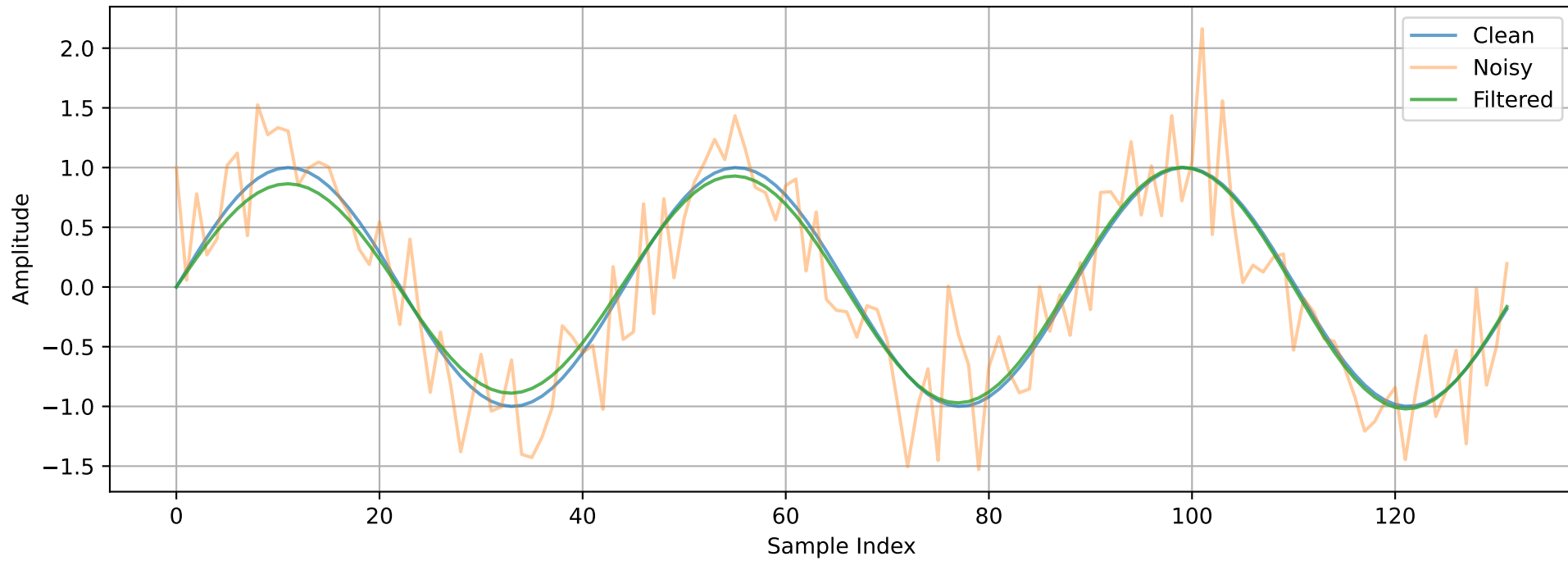
SNR: 10 dB → Filtered: 29.62 dB



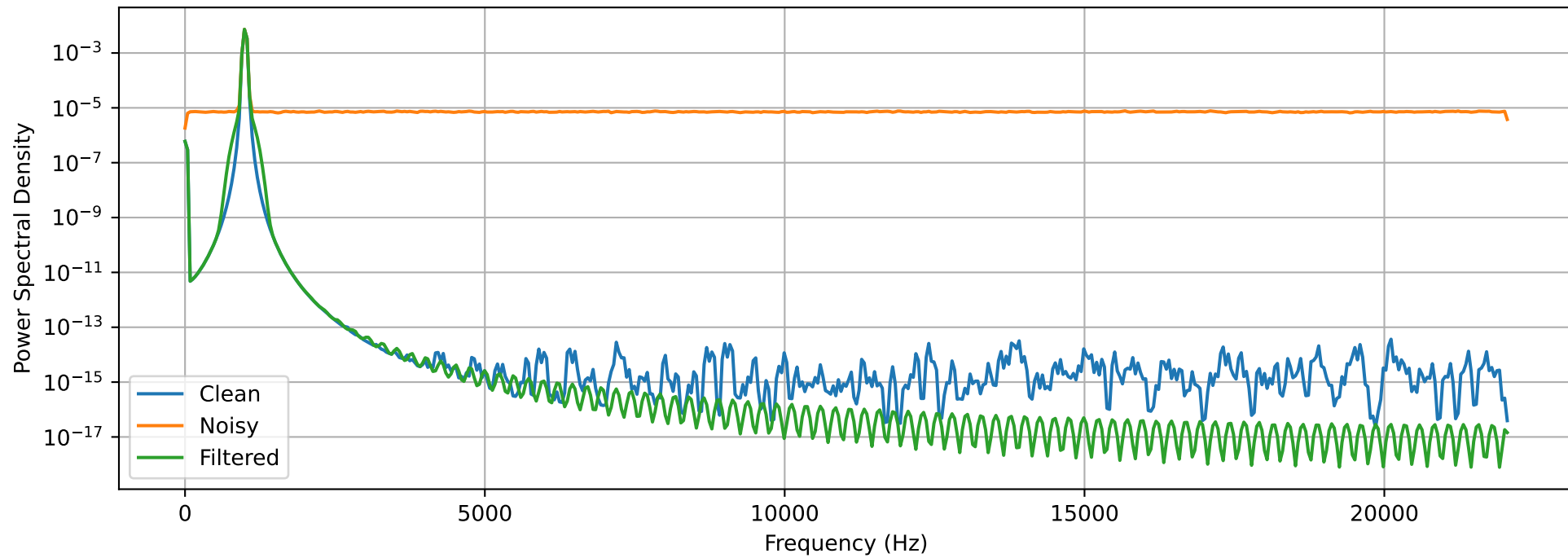
Power Spectrum - Input SNR: 10 dB



SNR: 5 dB → Filtered: 24.62 dB

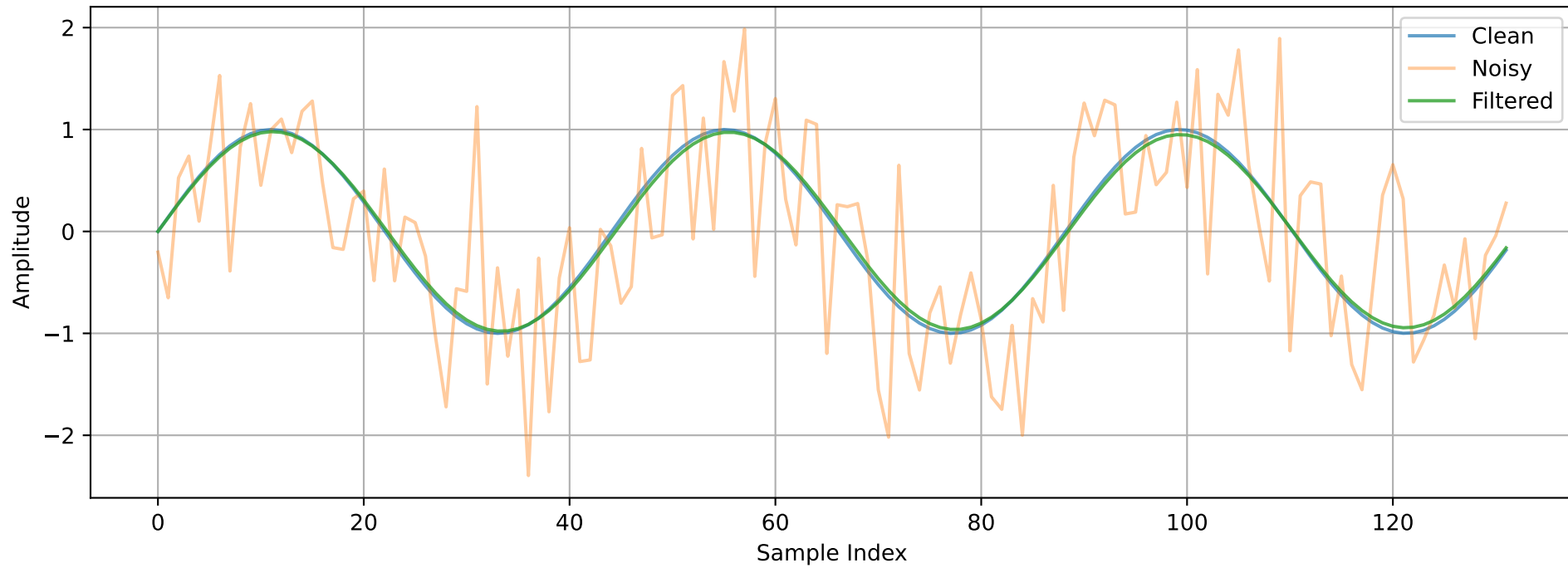


Power Spectrum - Input SNR: 5 dB

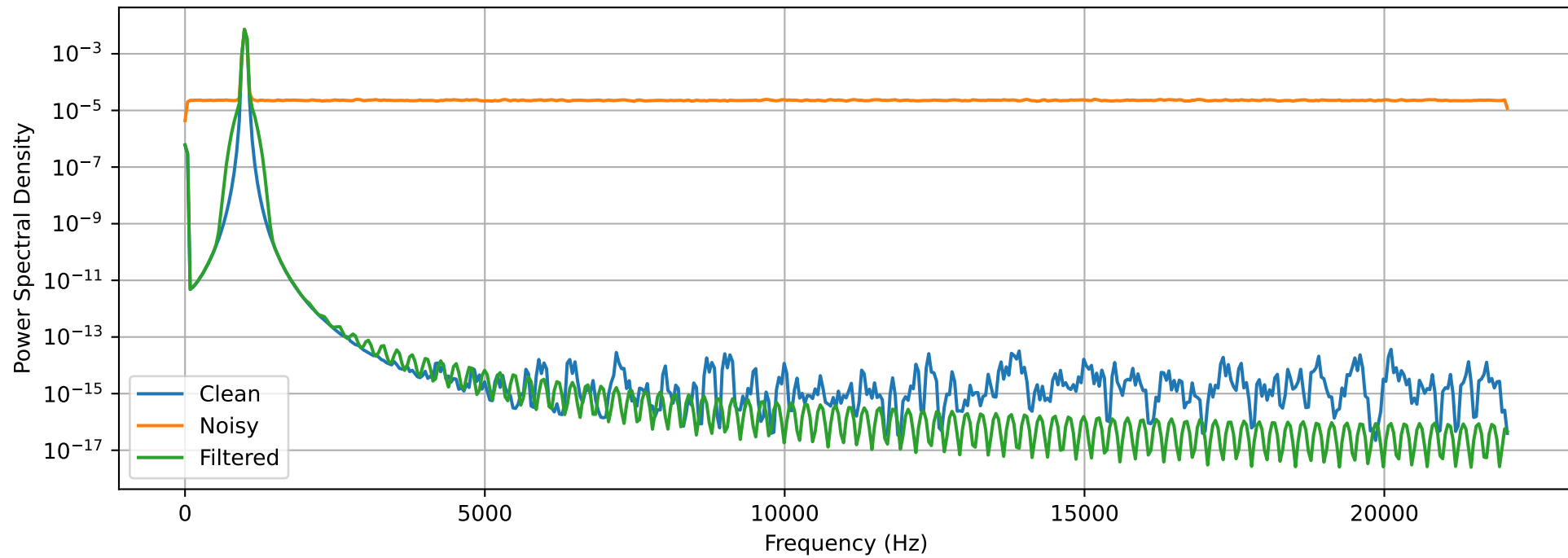




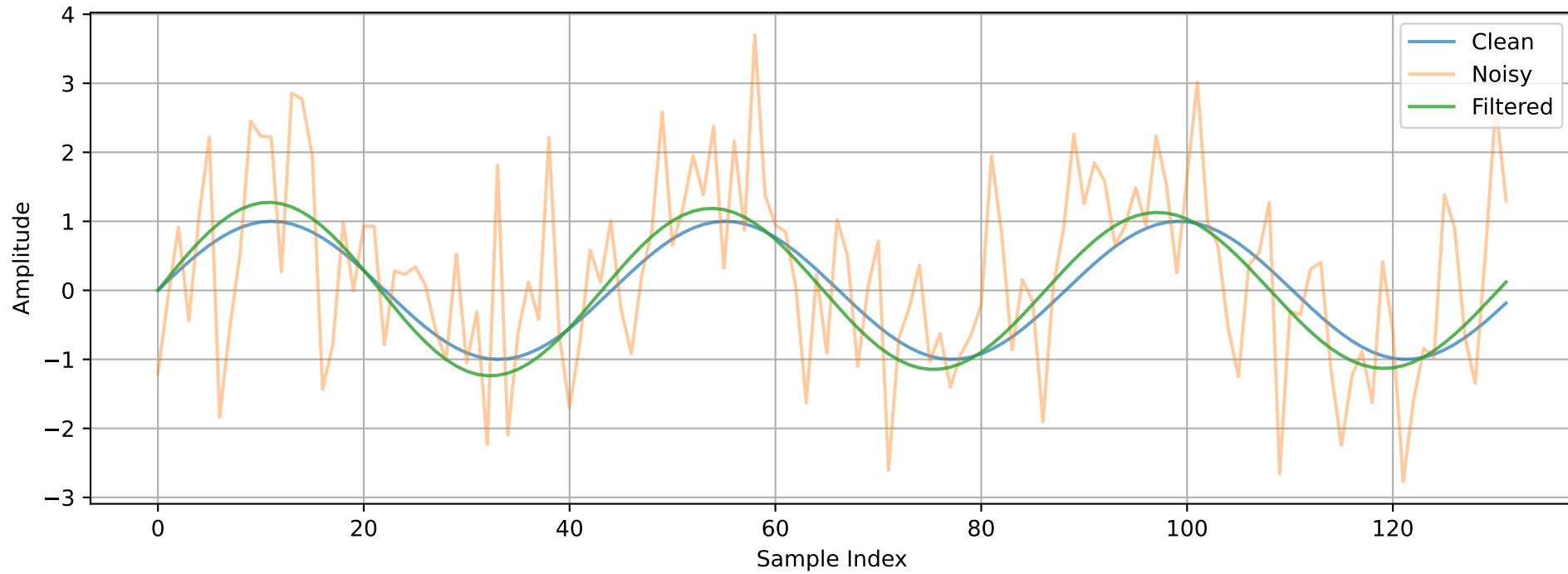
SNR: 0 dB → Filtered: 19.70 dB



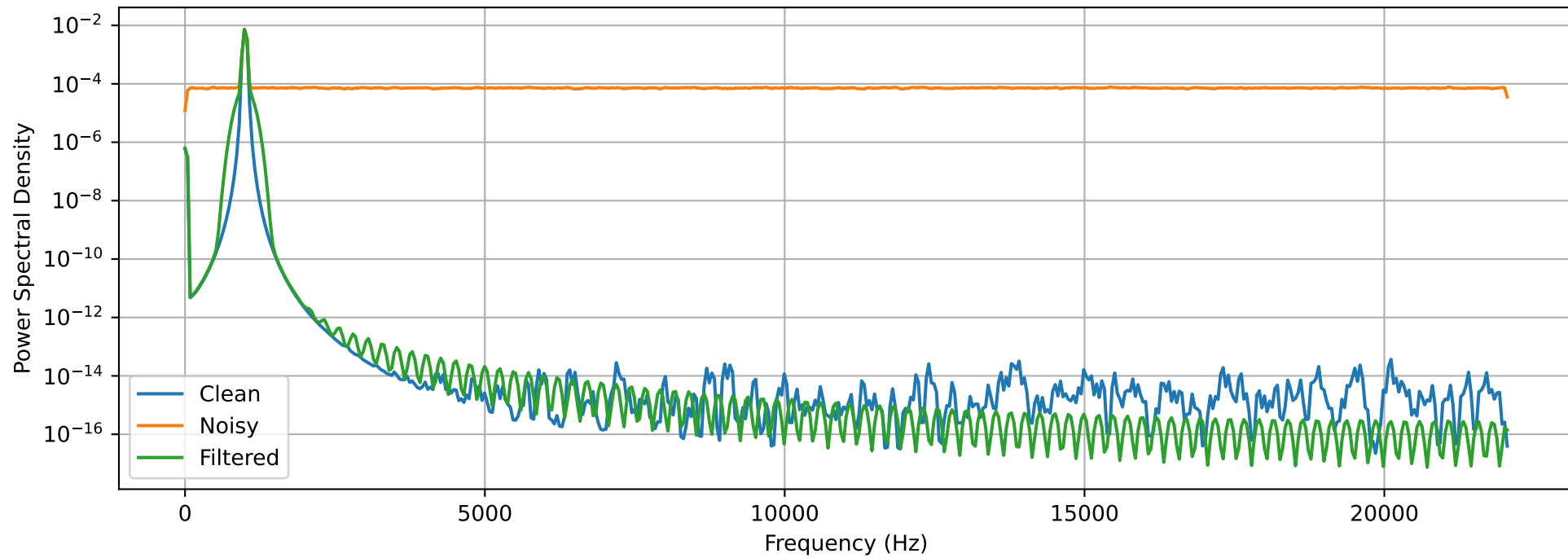
Power Spectrum - Input SNR: 0 dB



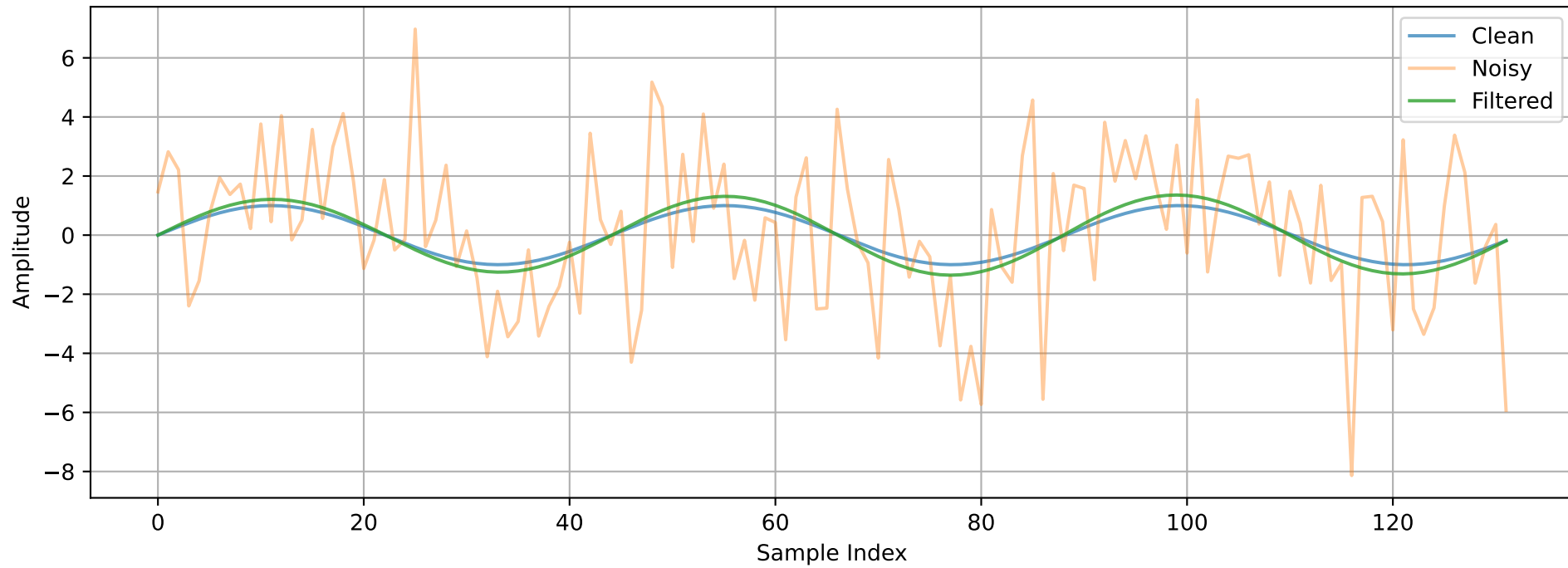
SNR: -5 dB → Filtered: 14.53 dB



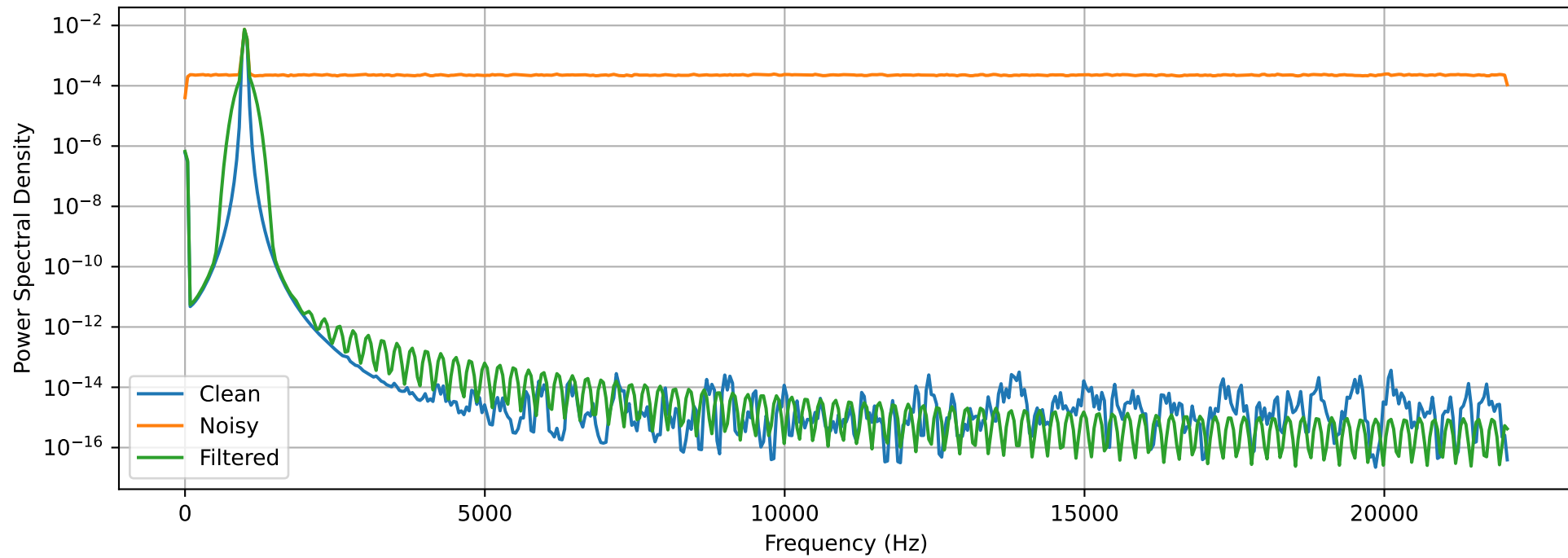
Power Spectrum - Input SNR: -5 dB



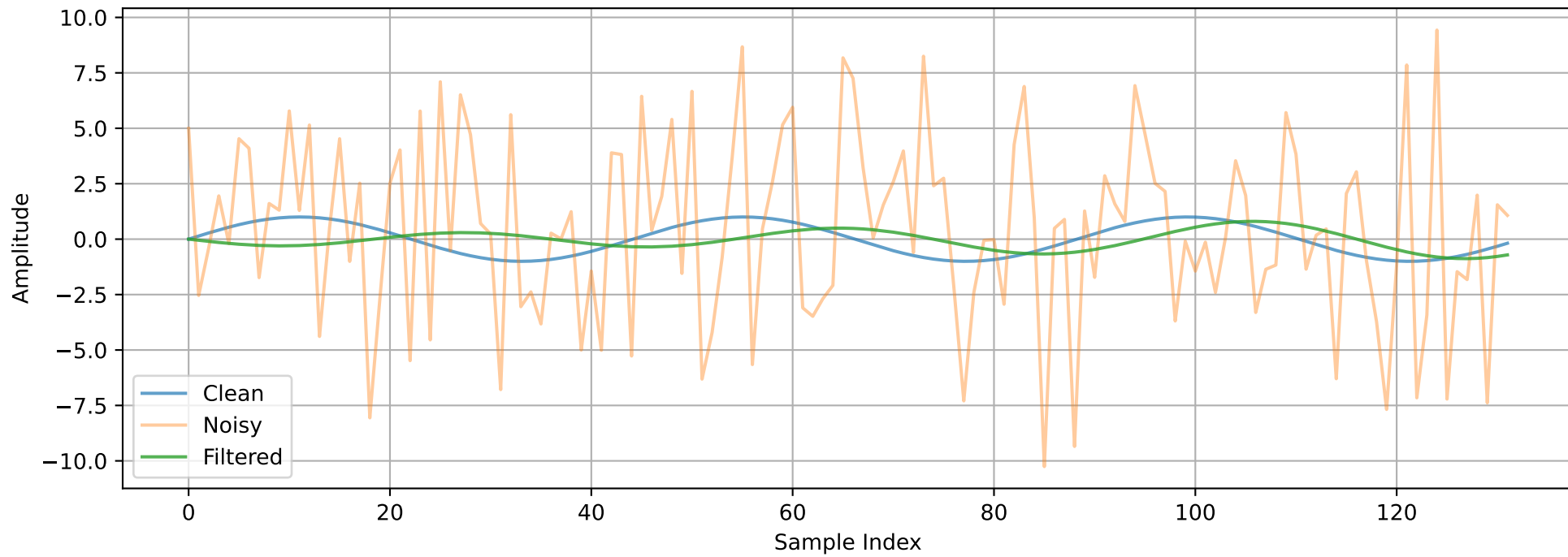
SNR: -10 dB → Filtered: 9.55 dB



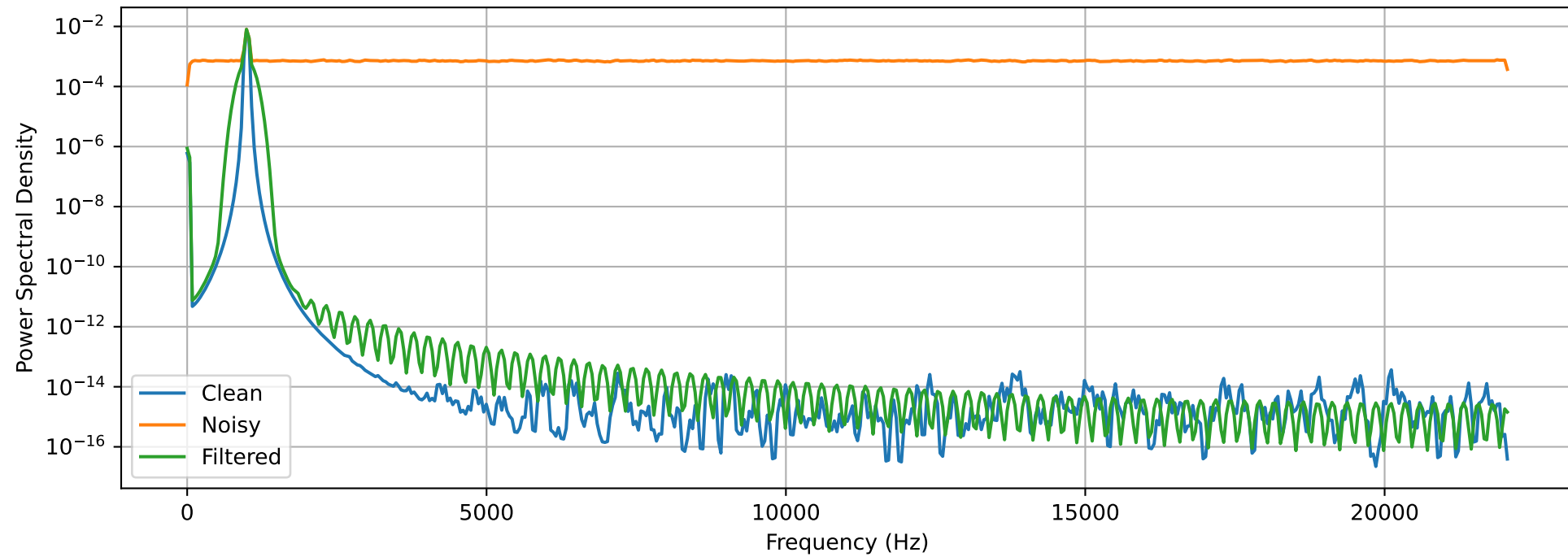
Power Spectrum - Input SNR: -10 dB



SNR: -15 dB → Filtered: 4.70 dB

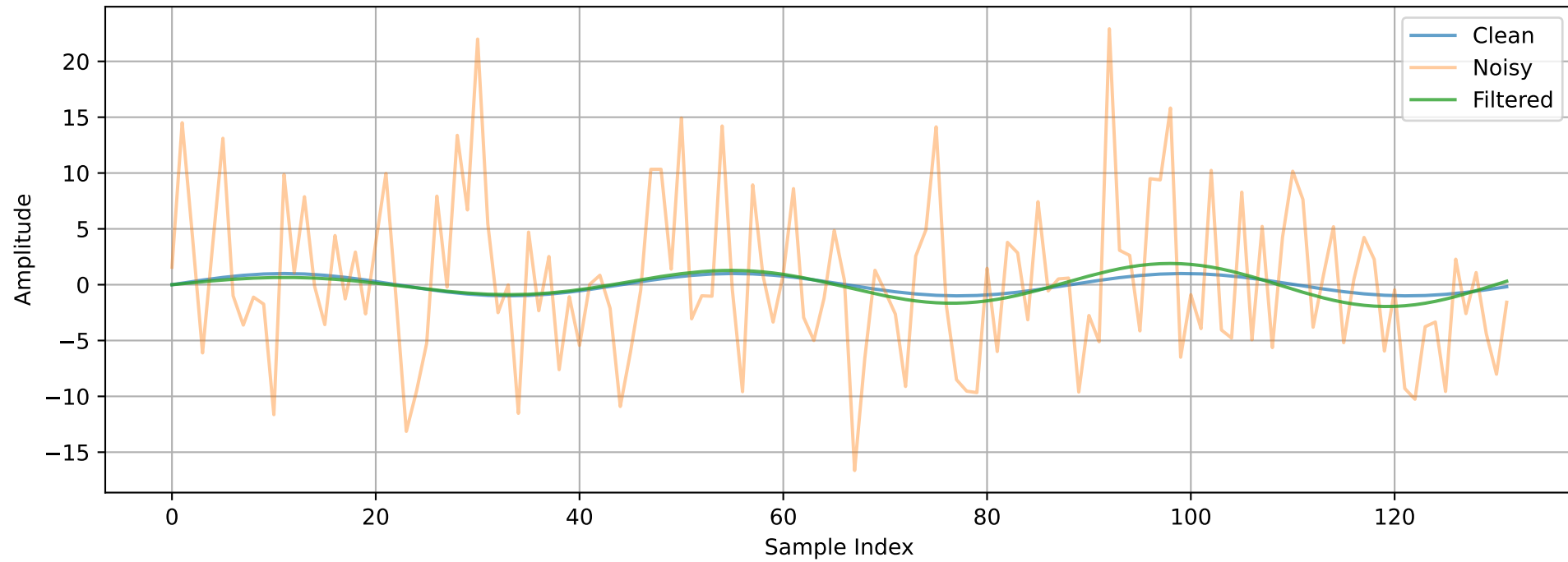


Power Spectrum - Input SNR: -15 dB





SNR: -20 dB → Filtered: -0.43 dB



Power Spectrum - Input SNR: -20 dB

