

$$\text{Eqn EIRP} = \text{spec\_power}(\text{dBm}(\text{fs}(\text{TX\_out}[0::1], \dots, \text{"Kaiser"})), -4e5, 4e5) + \text{WindowGain}$$

EIRP

9.982

MaxTxPSD

freq=58.kHz

dBm(fs(TX\_out[0::1], ..., "Kaiser")) - WindowGain=-4.8

Max

dBm(fs(TX\_out[0::1], ..., "Kaiser")) - WindowGain  
dBm(fs(TX\_out[0::1], ..., "Kaiser")) - WindowGain  
dBm(fs(TX\_out[0::1], ..., "Kaiser")) - WindowGain

