

### Frekvenční spekter HSK signála p[ dBm]

- v h o d: A = 5.0V, R = 50.0ohm i n N = 0.050mW

Ref = -20.0dBm RBW B = 0.0dB, P o m i k = 0.0

- i z h o d: + ( p i / 2 ): 77.27% P\_Ny / P = -1.12dB (77.27%)  
 + ( p i / 2 . . p i ): 13.07% Post / P = -6.43dB (22.73%)  
 + ( p i . . ) : 9.66% Pmax / P = -0.02dB (99.45%)

Pmax = 23.96dBm

Ptot = 23.98dBm

P\_Ny = 22.86dBm

Post = 17.55dBm

