

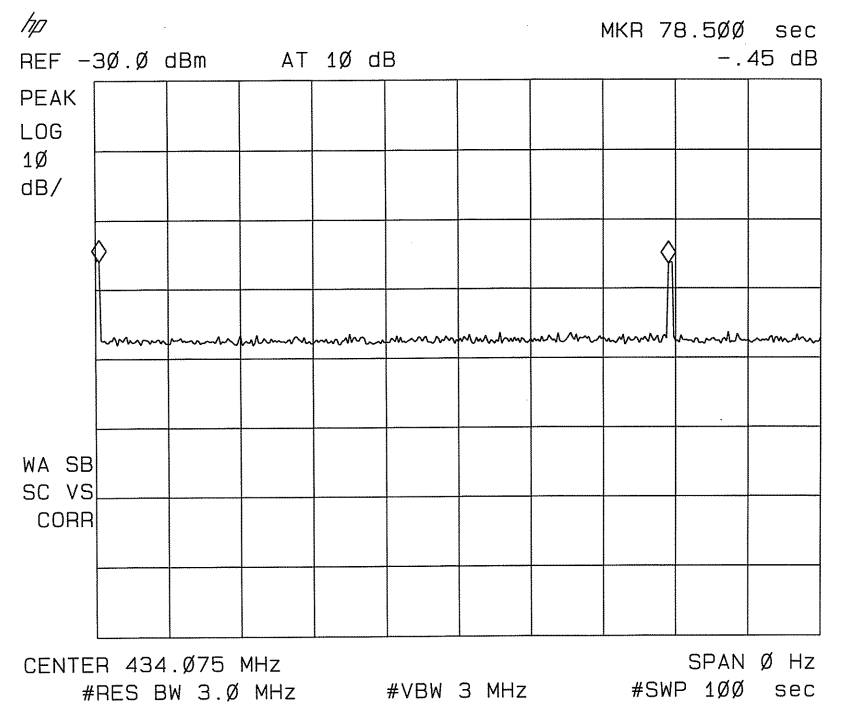
2、**数据包定义:** 每个数据包有 25BIT 数据,如下图所示, Data package: Each data contains 25 bit data, as shown below,

Start Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
			DATA1 DATA2											DATA3						DATA4					

Worst case duty cycle = $(0.5 * 26) / (3.5 + 1 \times 25) = 0.45$ Average factor = 20 log (0.45) = -6.9 dB hp MKR 587.50 msec REF -3Ø.Ø dBm AT 1Ø dB -56.77 dBm ΡΕΑΚ LOG 1Ø dB/ Mymmunimmunit WA SB SC VS CORR SPAN Ø Hz CENTER 434.Ø75 MHz #SWP 1.ØØ sec #RES BW 3.Ø MHz #VBW 3 MHz

0616708 TX2

0616708 TX2



#VBW 3 MHz