
 FREQUENCY CONTROL (for generators 0, 1, 2)

Two bytes must be transmitted to the SGC for a given register and to compute the number of counts from the frequency F
 use: $N = 111860 / F$

Binary 1-REG#-N(1s 4 bits)-00-N(ms 6 bits)

Note that N must be split up into its least significant 4 bits and most significant 6 bits (10 bits total).

The lowest frequency possible is 110 Hz and the highest is 55938 Hz.

NOISE CONTROL

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 One byte must be transmitted to the SGC:

Binary 1-1-1-0-0-T-S

T = 0 for white noise, 1 for periodic noise;
 S = Shift rate (0,1,2,3) = frequency center of noise.
 S=3=frequency dependent on the frequency of tone generator #3.