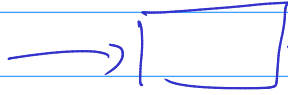
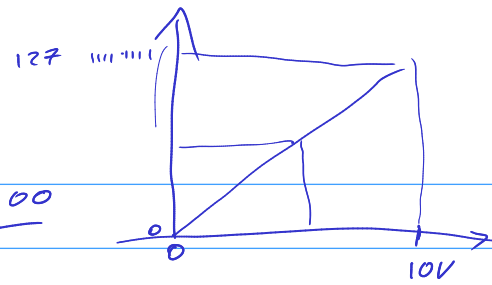


CAN 8 bits

0-10V



1011 1100
8 bits



0V



0000 0000₍₂₎ = 0₍₁₀₎

10V



1111 1111₍₂₎ = 255

5V



$$\frac{5 \times 255}{10} = 127,5 \rightarrow 127$$

3,2V



$$3,2 \times \frac{255}{10} = 81,6 \rightarrow 82$$

