Format:

"Address"_"Inverted Address"_"CommandData"_"Inverted CommandData"

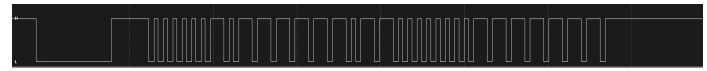
Button 0:



 $00000010_111111101_00000000_11111111$

Incorrect Report

Button 1:



 $00000010_11111101_10000000_01111111$

Button 2:



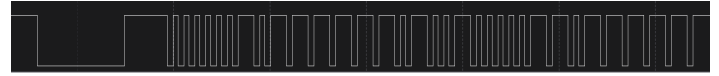
00000010_11111101_01000000_10111111

Button 3:



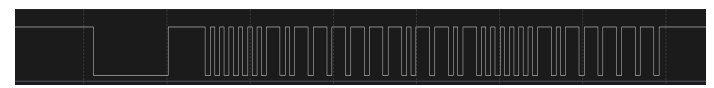
00000010_11111101_11000000_00111111

Button 4:



 $00000010_11111101_00100000_11011111$

Button 5:



00000010_11111101_10100000_01011111

Button 6:



 $00000010_11111101_01100000_10011111$

Button 7:



 $00000010_11111101_11100000_00011111$

Button 8:



 $00000010_111111101_00010000_11101111$

Button 9:



 $00000010_11111101_10010000_01101111$

Button MUTE:

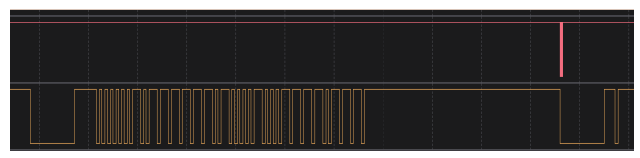


00000010_11111101_00001000_11110111

Button LAST:

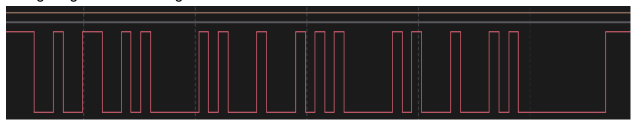


 $00000010_11111101_00000010_11111101$



Red Signal: UART Tx

Orange Signal: IR receiving MUTE button to send text



Close-up of UART signal with text spelling "ADAD"