



Command overview (all in hexadecimal)

Initialisation:  
75,45,05,13,91,80,C4,81,54,34,74,F4,F5

sending screen data (every 100ms):  
02,05,0D,08,00,07  
<first row of 128 8 pixel columns (high bit top, low bit bottom) = 128 byte  
77,8D,08,00,07  
<second row of 128 8 pixel columns (high bit top, low bit bottom) = 128 byte  
77,4D,08,00,07  
<third row of 128 8 pixel columns (high bit top, low bit bottom) = 128 byte  
77,CD,08,00,07  
<fourth row of 128 8 pixel columns (high bit top, low bit bottom) = 128 byte  
77,F5,C7,45,05,13,C4