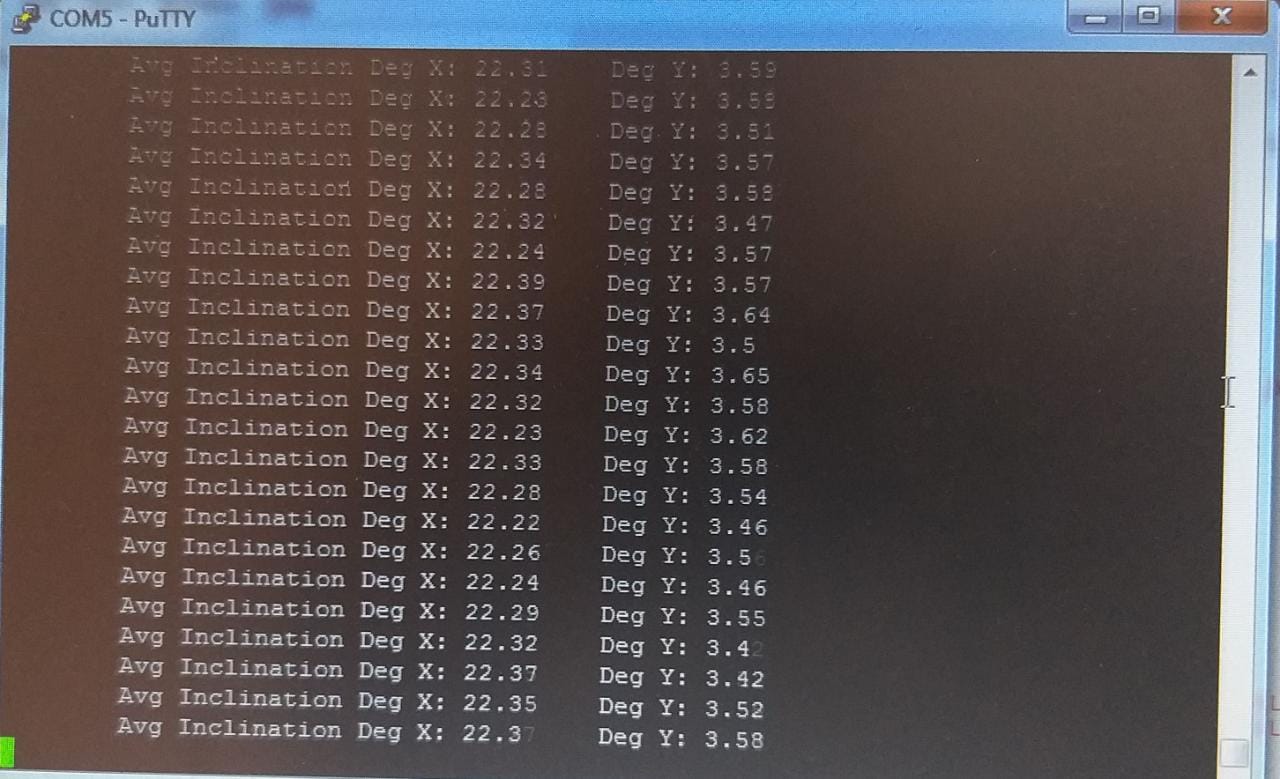
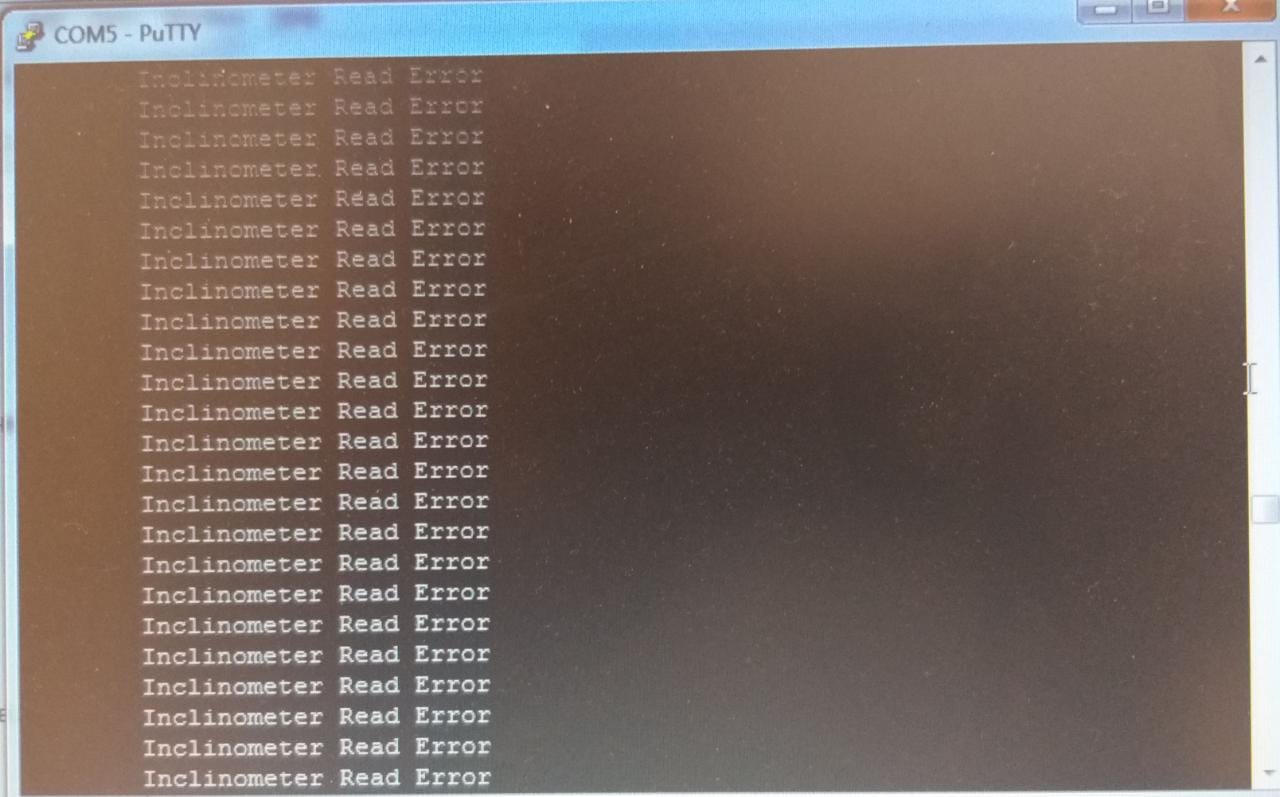
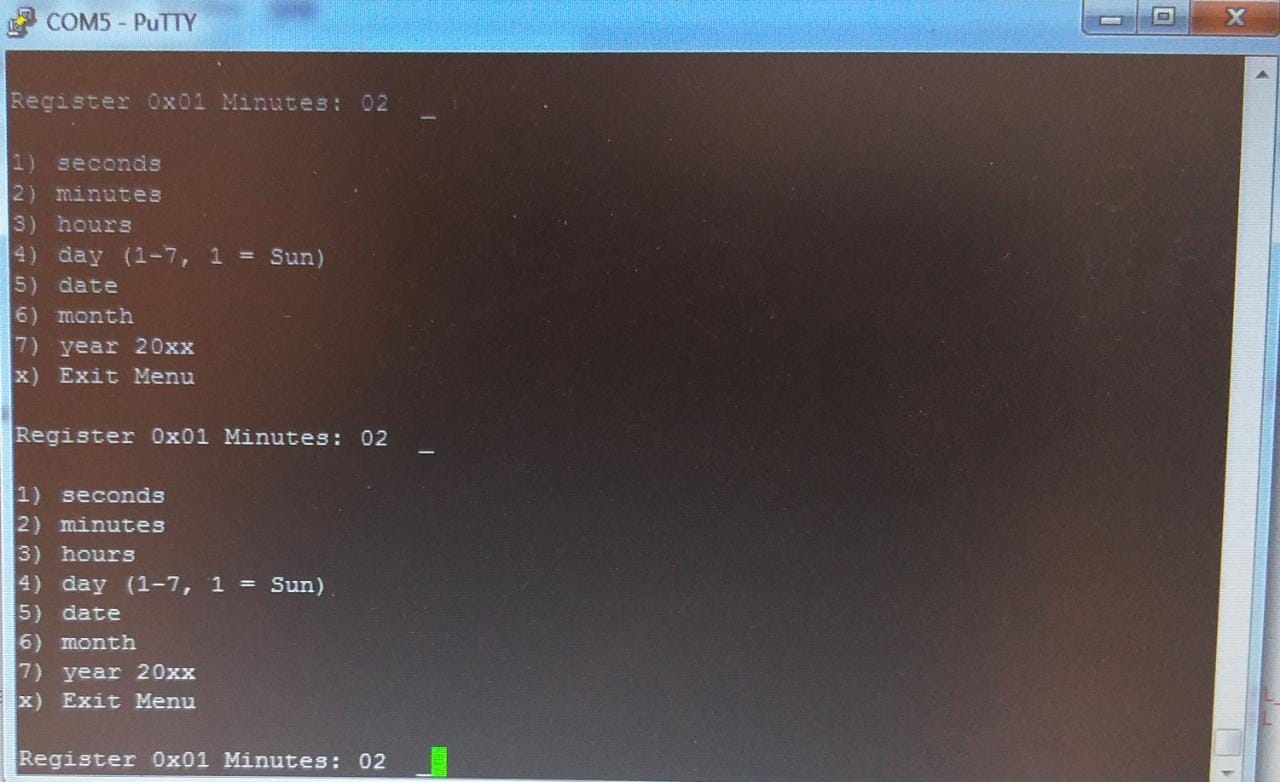
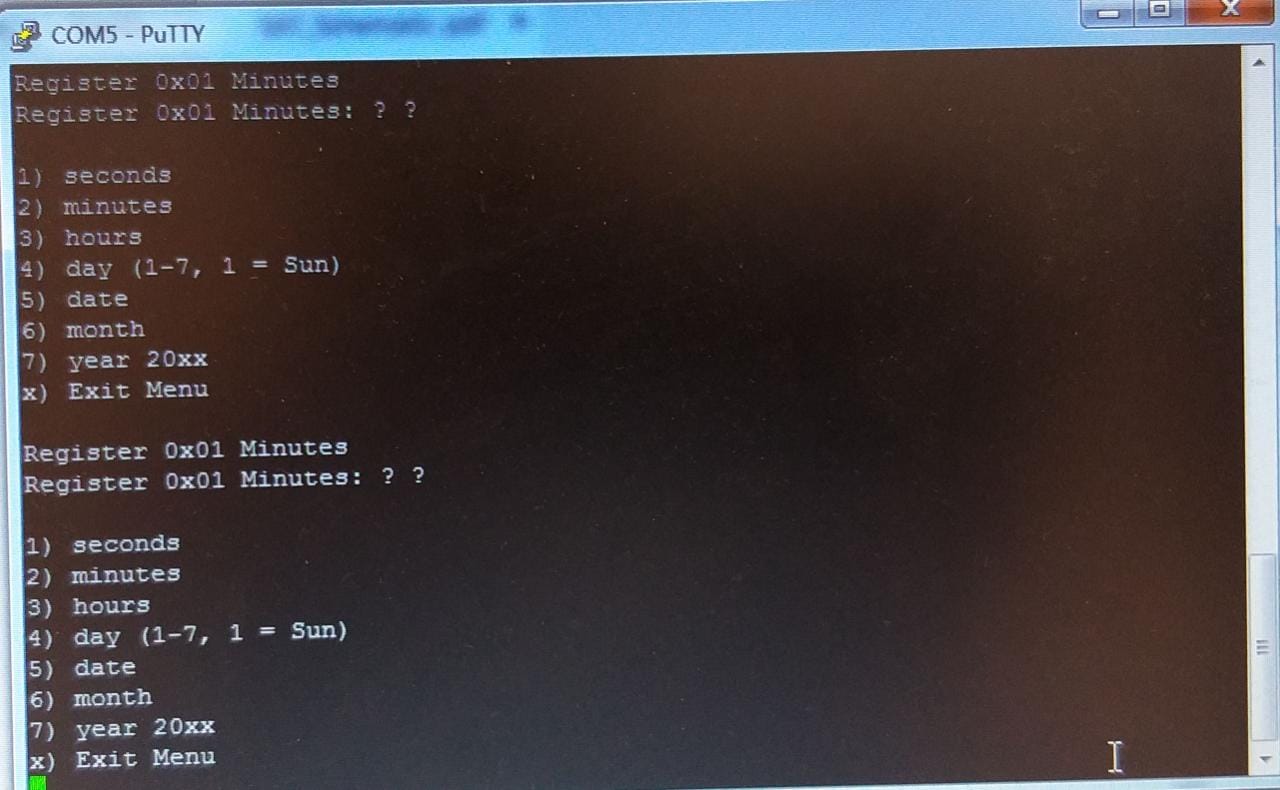


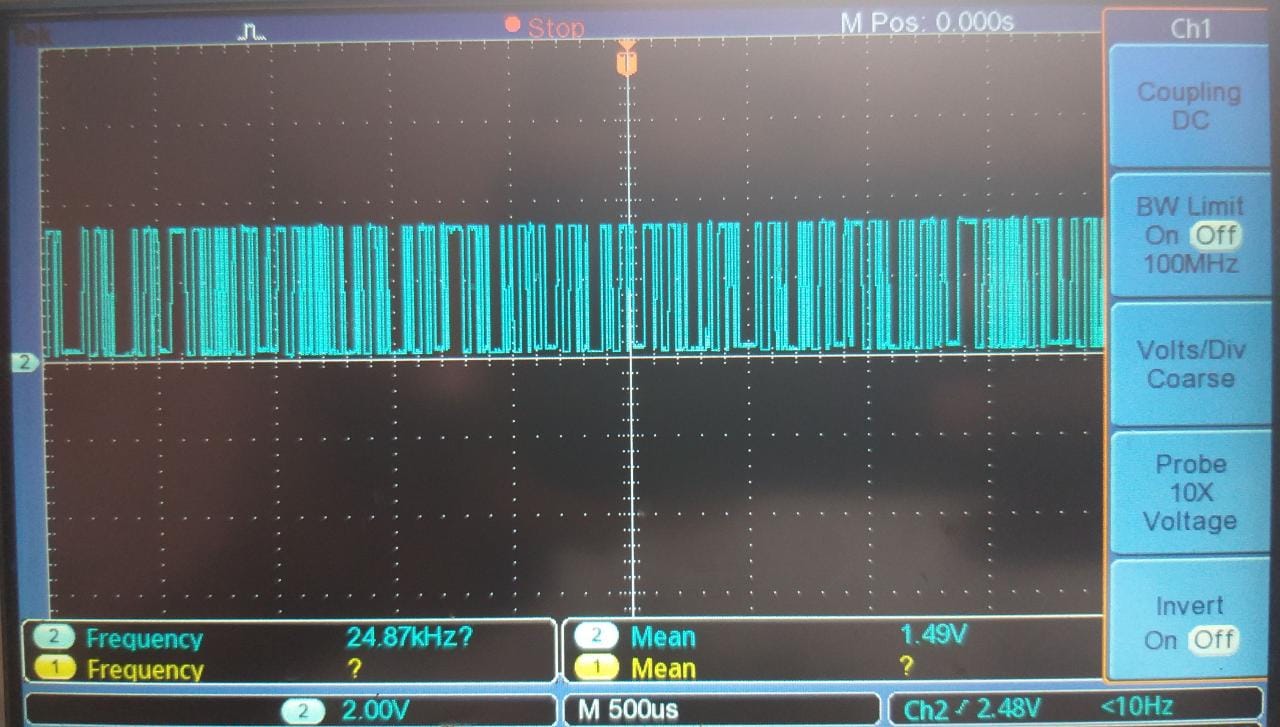
**Working board\_Inclinometer NOT Working board\_Inclinometer**

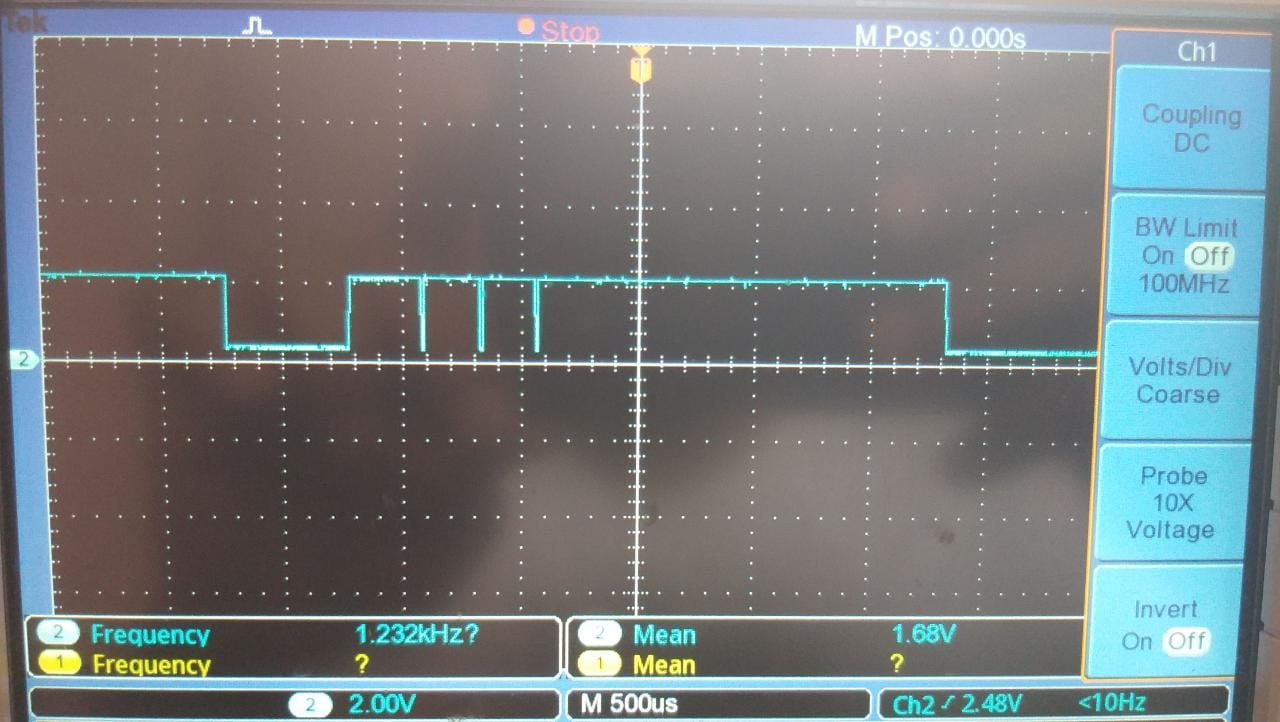
**Working board\_RTC IC NOT Working board\_RTC IC**

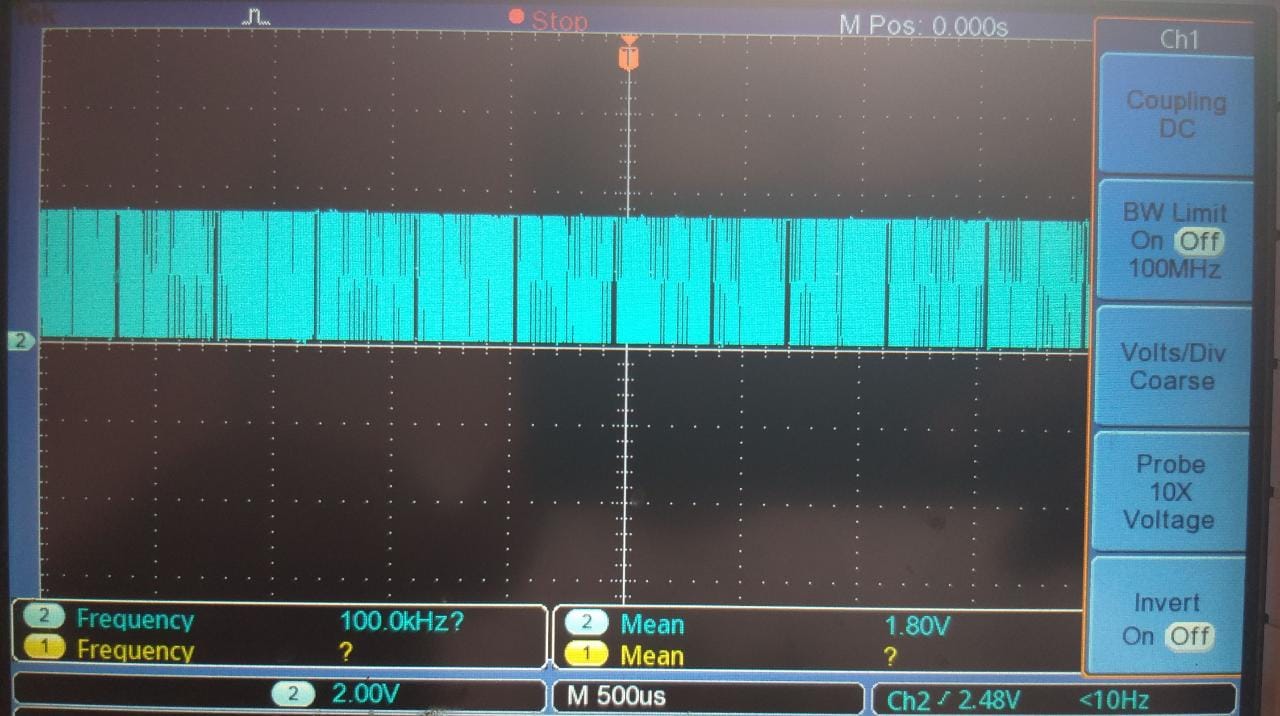
1. **SDA\_U10, Working board, 3.3v**



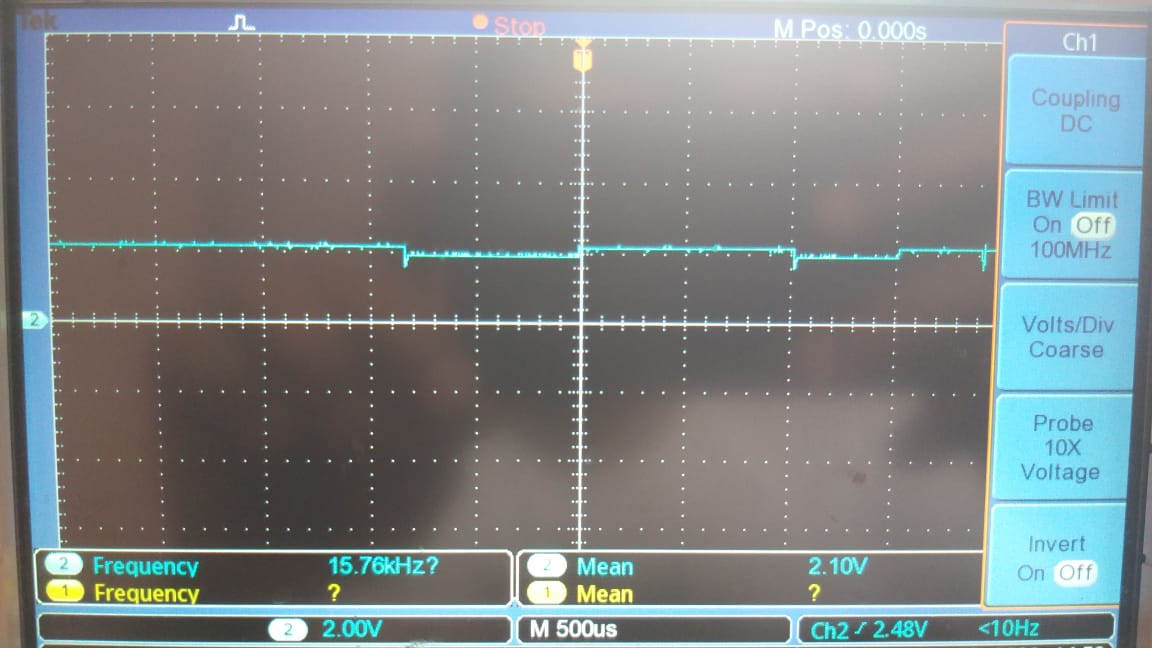
1. **SDA\_U10, NOT Working board, 3.3v**

****

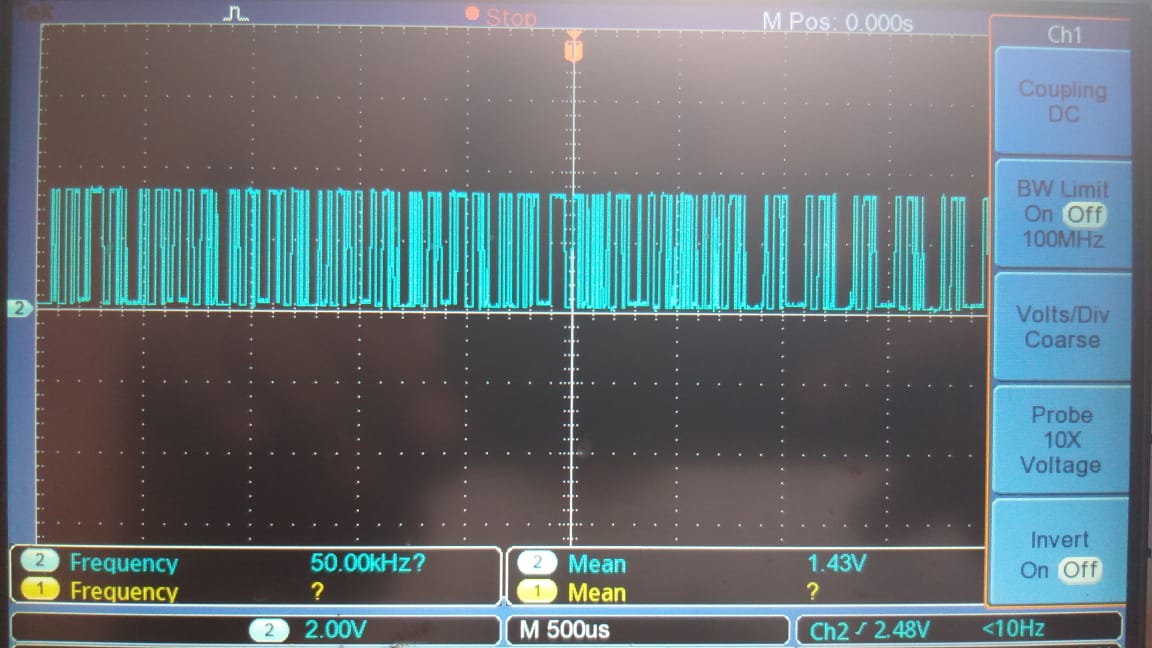
1. **SCL\_U10, Working board, 3.3v**

****

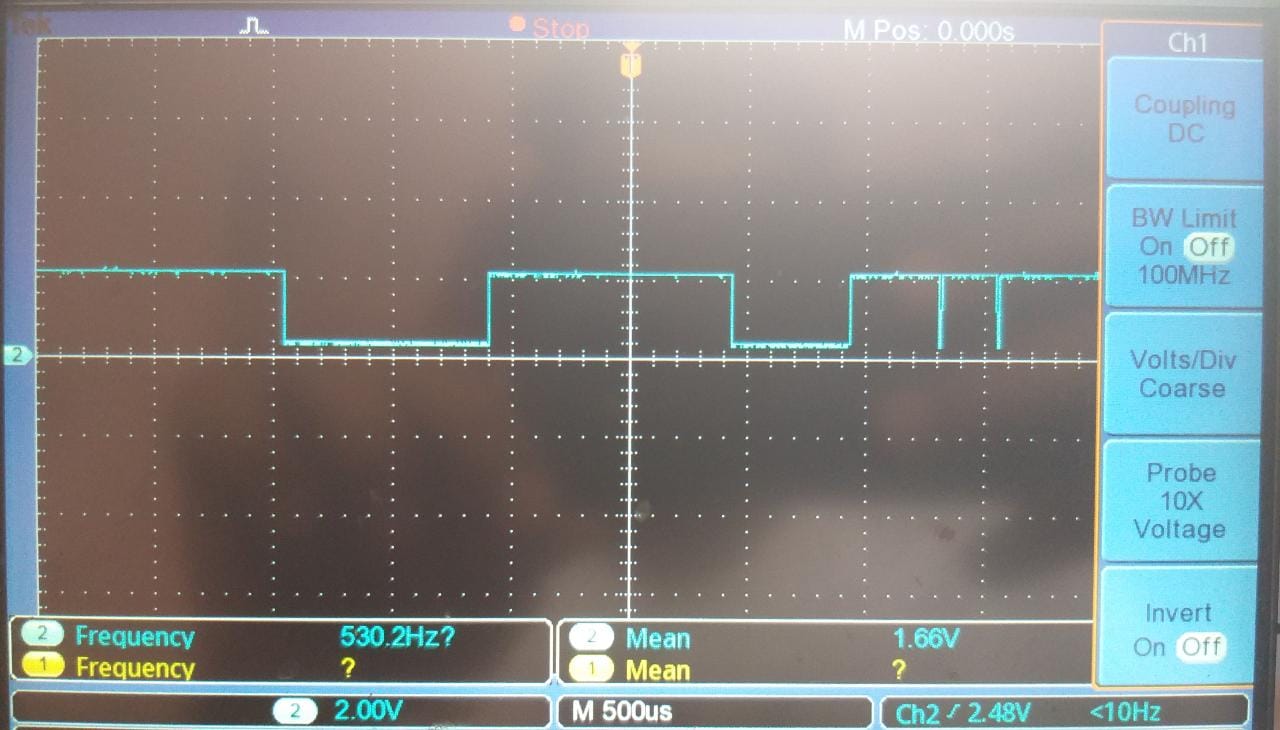
1. **SCL\_U10, NOT Working board, 3.3v**

****

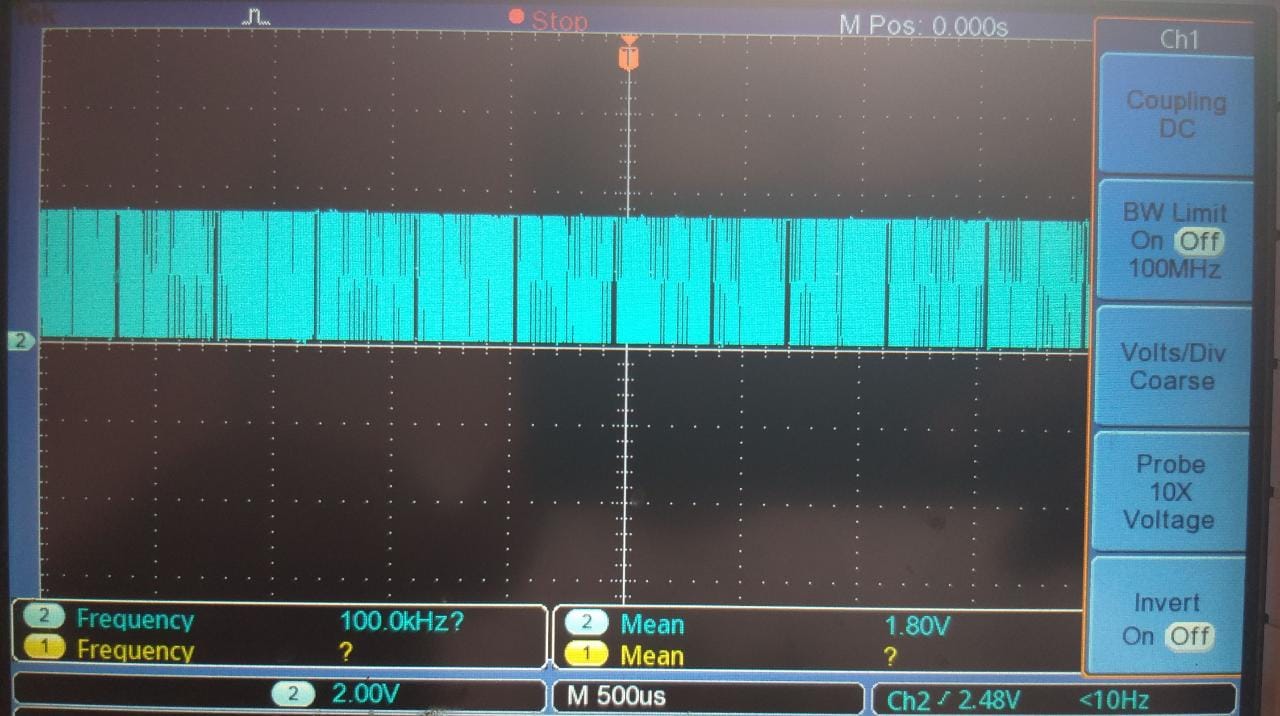
1. **SDA\_U17, Working board, 3.3v**

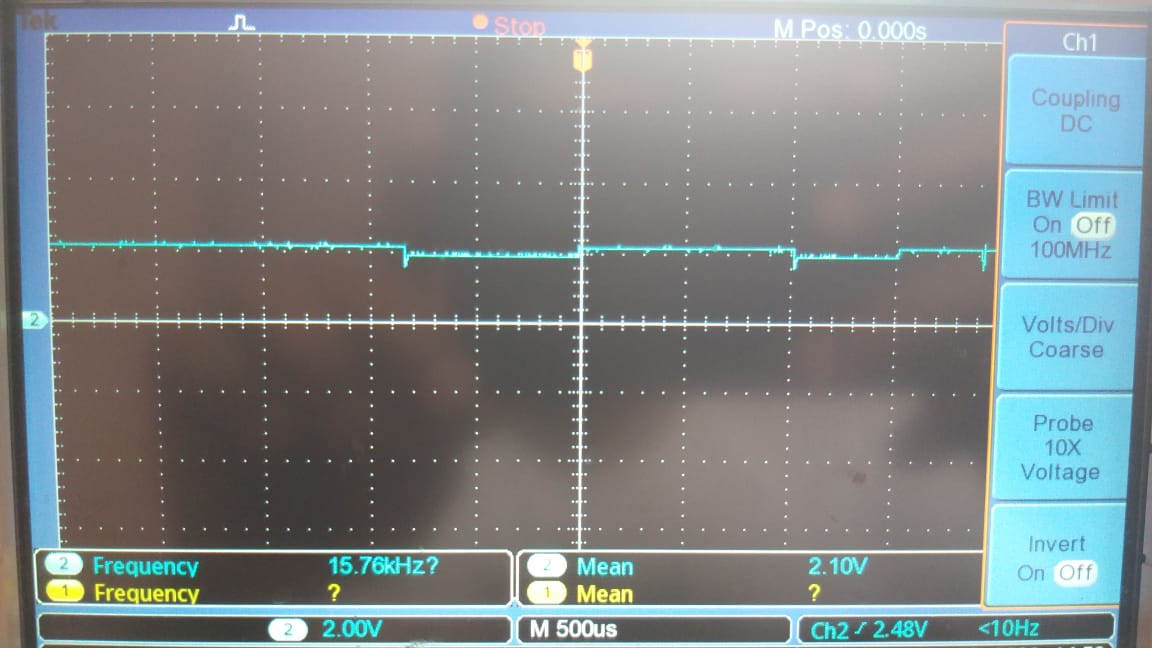
****

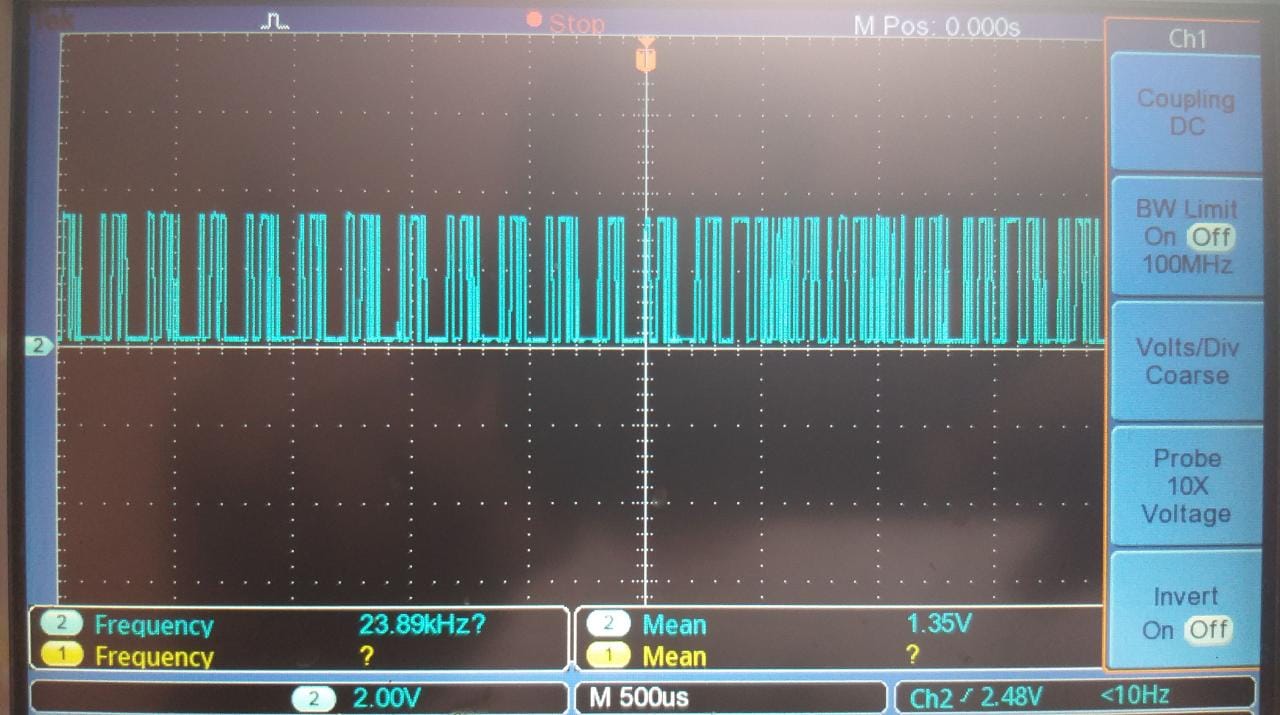
1. **SDA\_U17, NOT Working board, 3.3v**

****

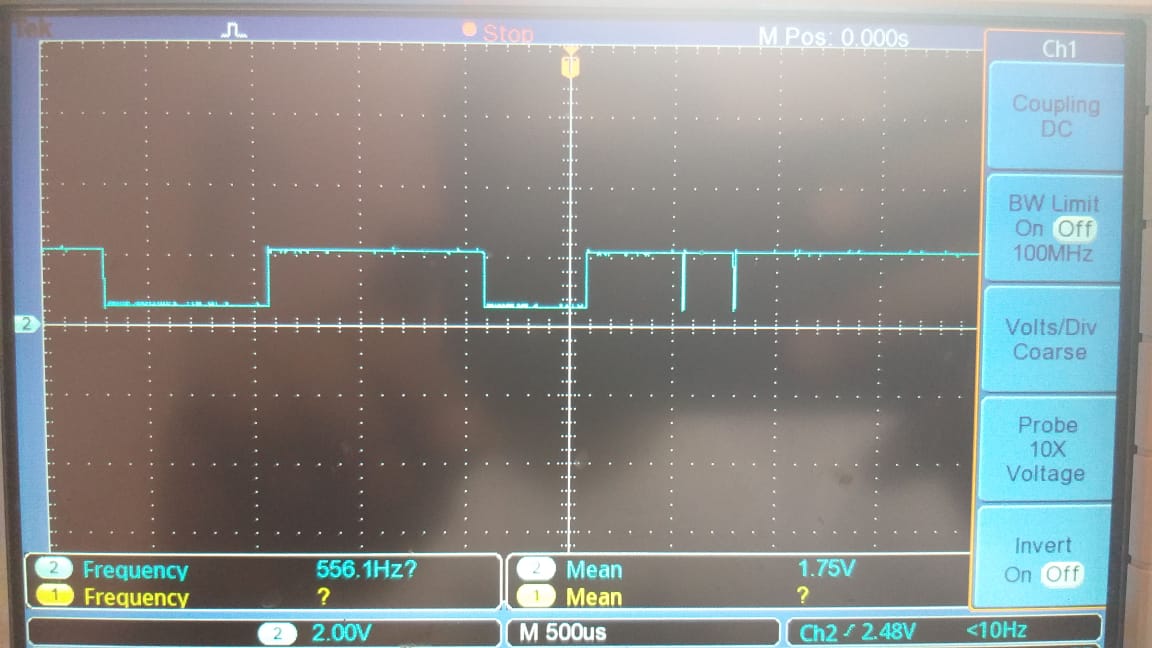
1. **SCL\_U10, Working board, 3.3v**

****

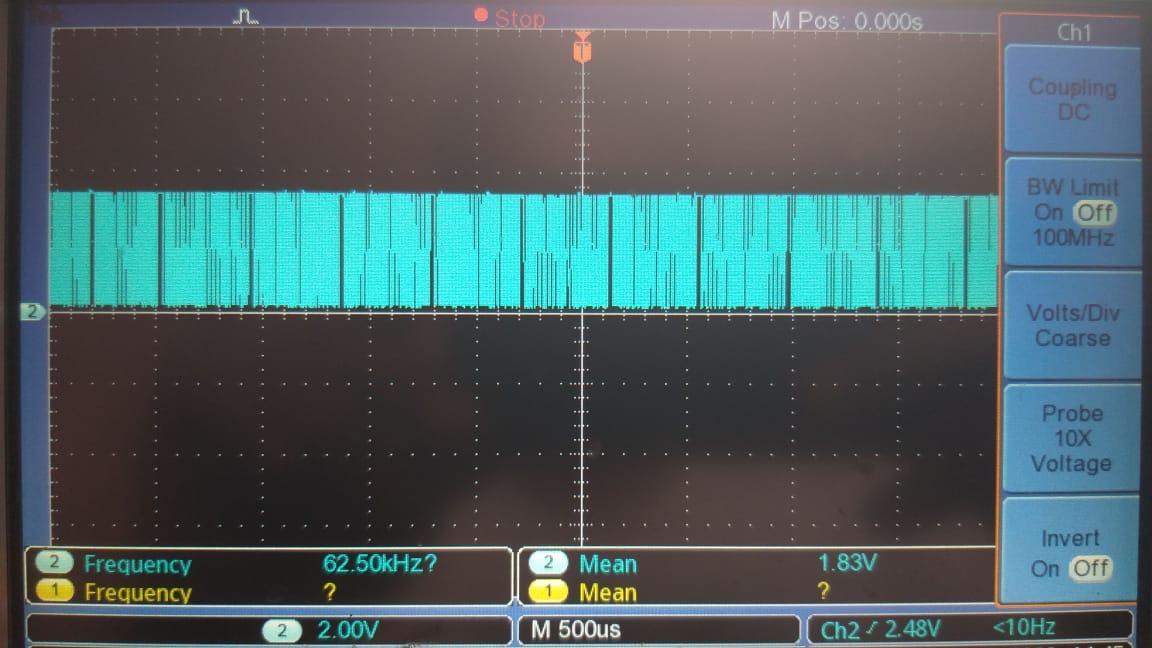
1. **SCL\_U10, NOT Working board, 3.3v**
2. **LX\_U17, Working board, 3.3v**

****

1. **LX\_U17, NOT Working board, 3.3v**

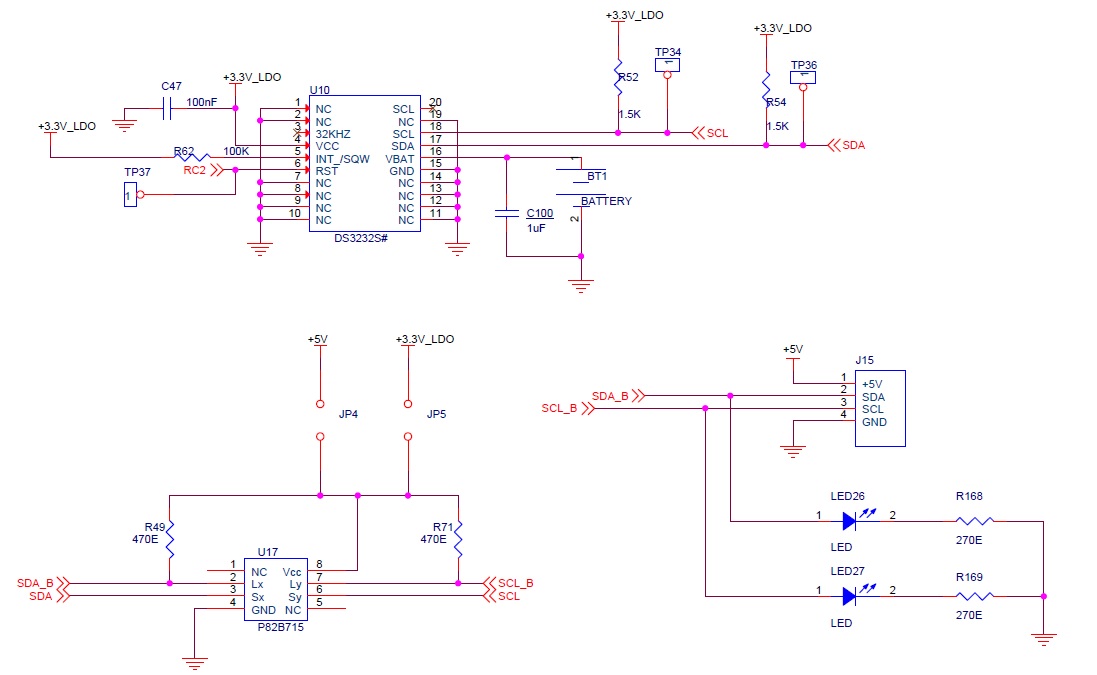
****

1. **LY\_U17, Working board, 3.3v**

****

1. **LY\_U17, NOT Working board, 3.3v**

****

****