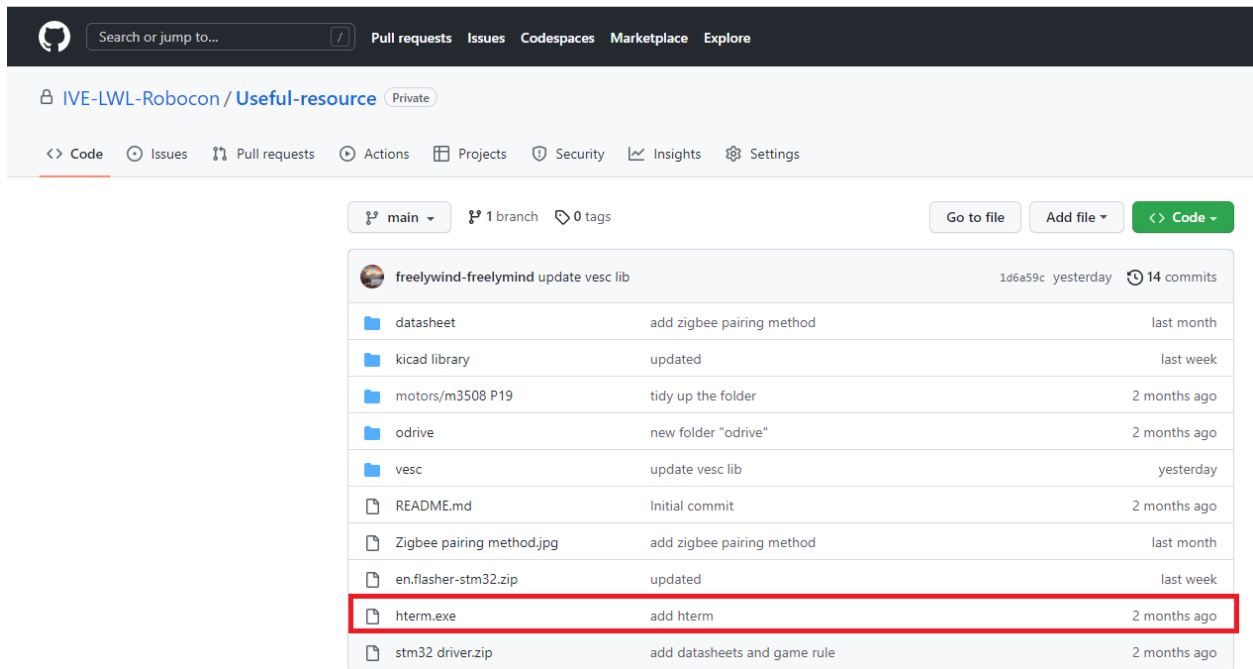


Go to to GitHub-Robocon-Useful-resource download HTerm.



Search or jump to... Pull requests Issues Codespaces Marketplace Explore

IVE-LWL-Robocon / Useful-resource (Private)

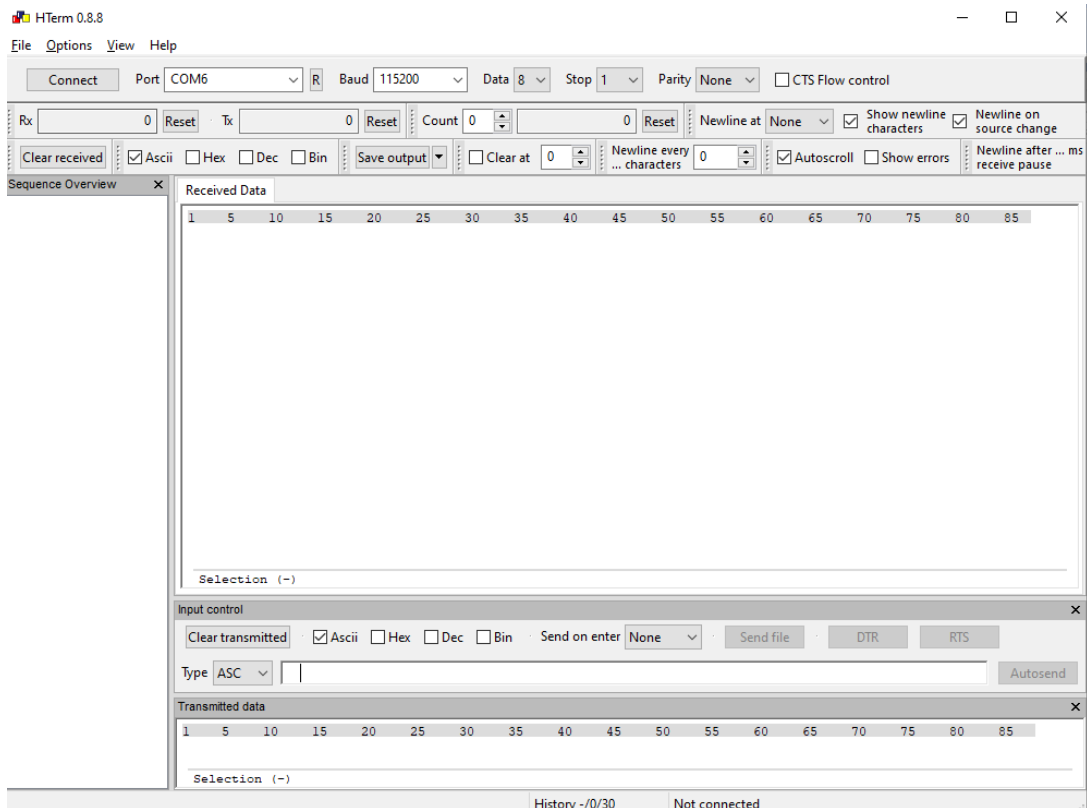
<> Code Issues Pull requests Actions Projects Security Insights Settings

main 1 branch 0 tags Go to file Add file <> Code

freelywind-freelymind update vesc lib 1d6a59c yesterday 14 commits

File	Commit Message	Time
datasheet	add zigbee pairing method	last month
kiCad library	updated	last week
motors/m3508 P19	tidy up the folder	2 months ago
odrive	new folder "odrive"	2 months ago
vesc	update vesc lib	yesterday
README.md	Initial commit	2 months ago
Zigbee pairing method.jpg	add zigbee pairing method	last month
en.flasher-stm32.zip	updated	last week
hterm.exe	add hterm	2 months ago
stm32 driver.zip	add datasheets and game rule	2 months ago

Open HTerm



HTerm 0.8.8

File Options View Help

Connect Port COM6 Baud 115200 Data 8 Stop 1 Parity None CTS Flow control

Rx 0 Reset Tx 0 Reset Count 0 Newline at None Show newline characters Newline on source change

Clear received Clear at 0 Newline every ... characters Autoscroll Show errors Newline after ... ms receive pause

Sequence Overview

Received Data

1 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85

Selection (-)

Input control

Clear transmitted ASCII Hex Dec Bin Send on enter None Send file DTR RTS

Type ASC

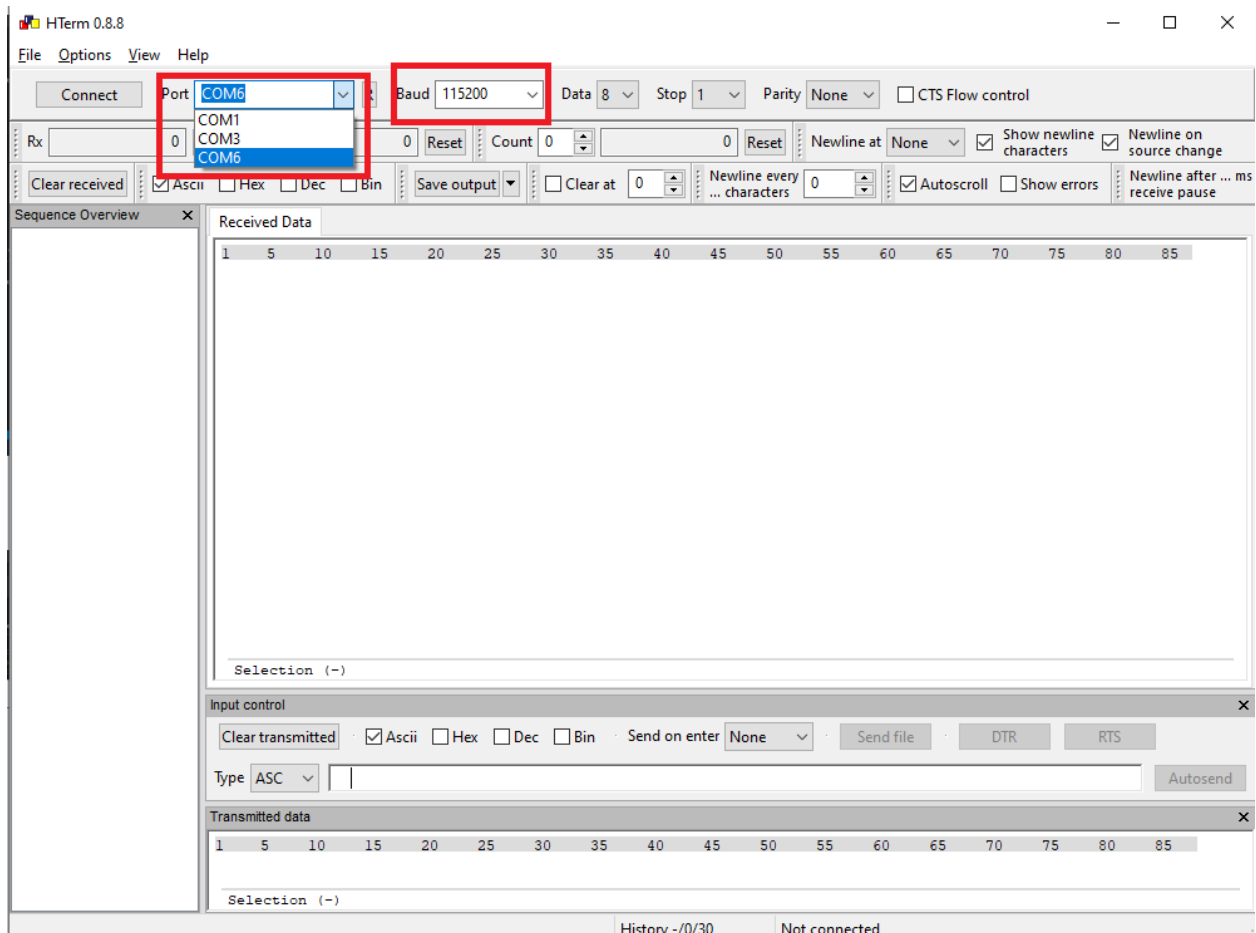
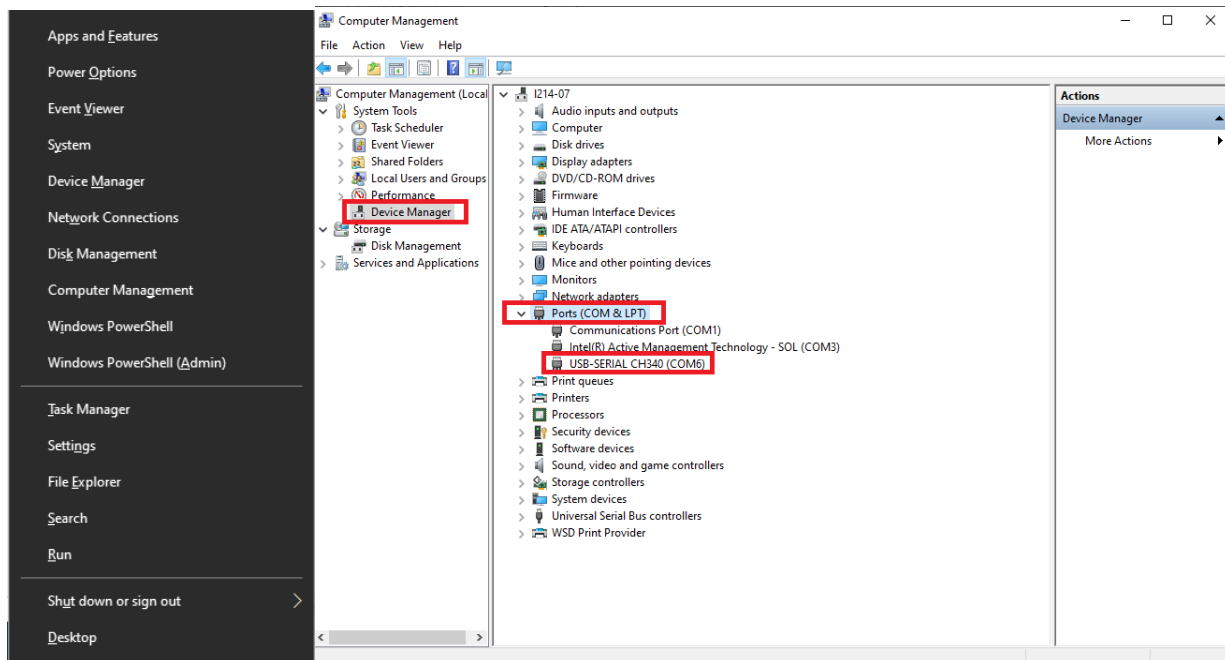
Transmitted data

1 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85

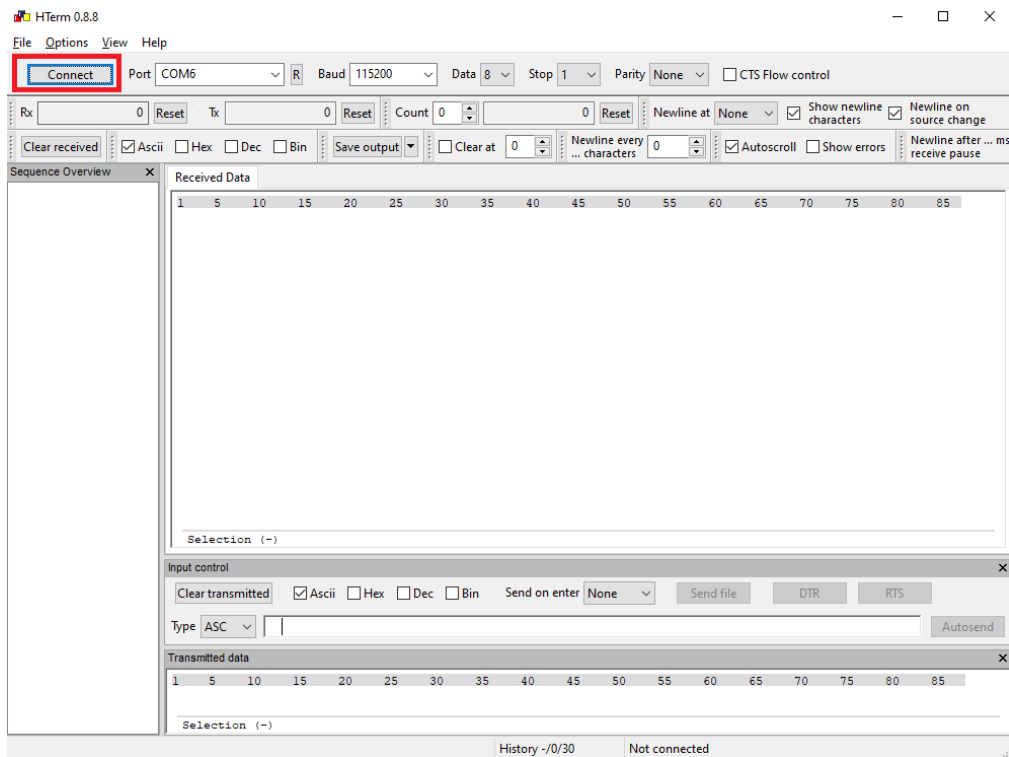
Selection (-)

History -/0/30 Not connected

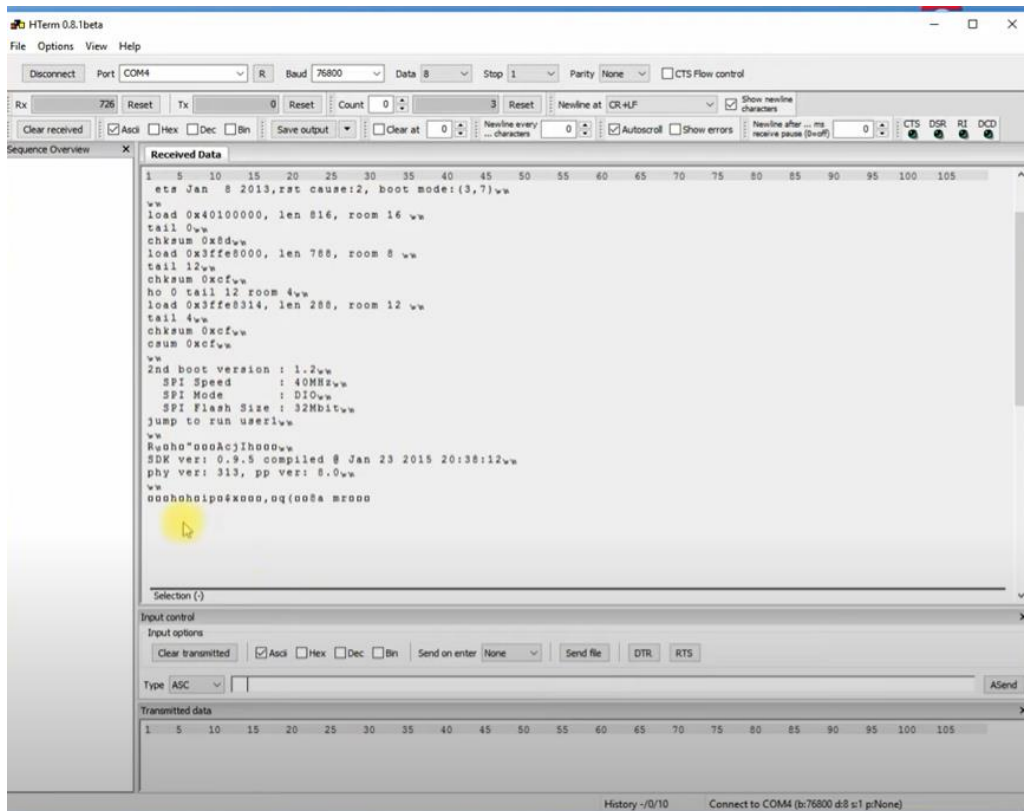
Chose you port and correct Baud *com not everyone is same,Please go to computer Management check(windown + x, g).



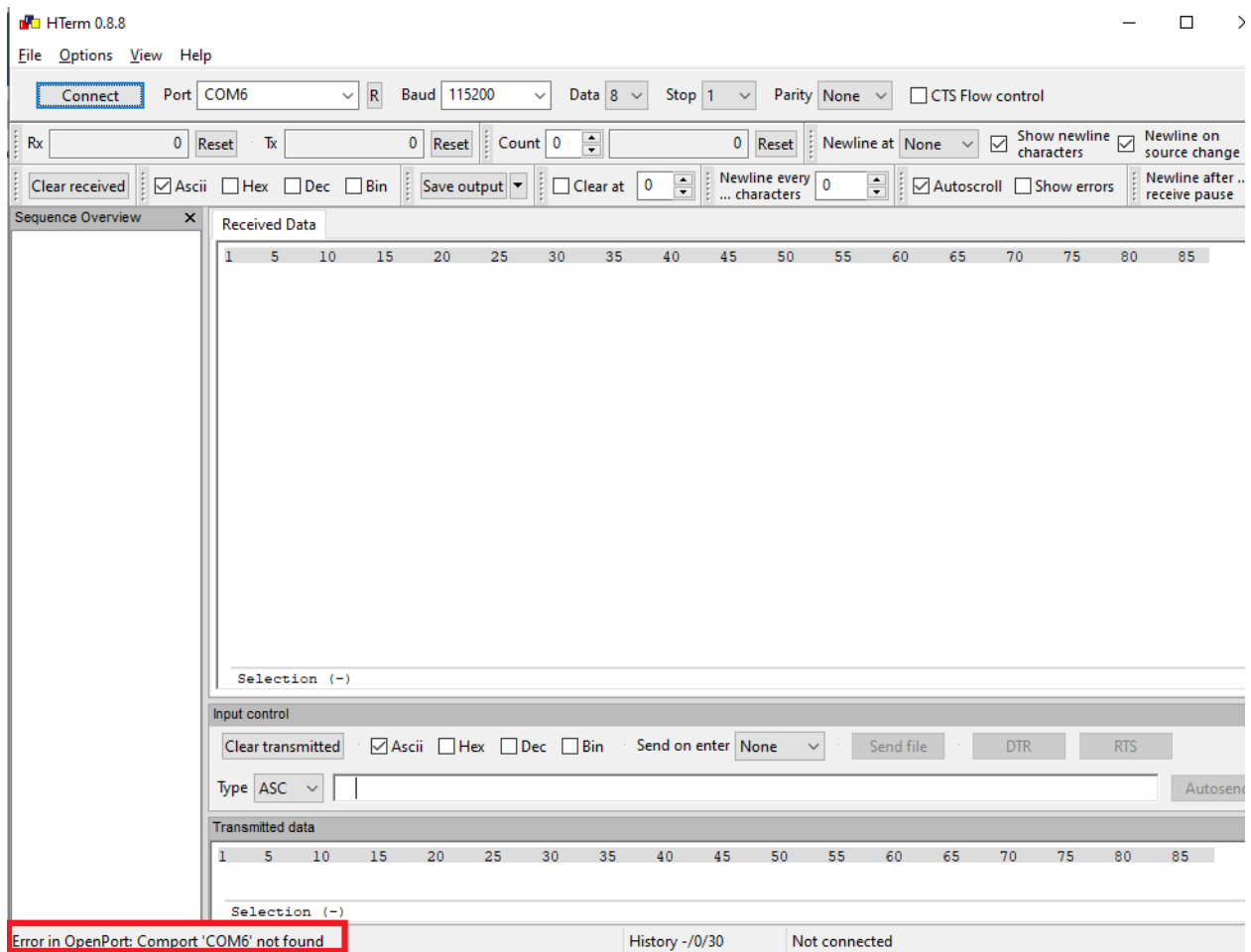
Then, click Connect



If you connect the correct com and baud, it will give you some data



If you connect wrong com/ baud will not gave you any data



Than