

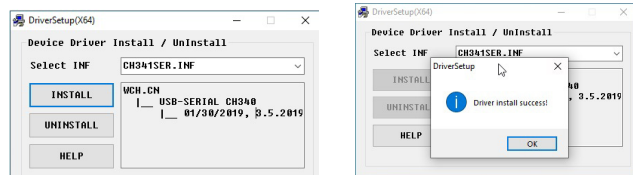
CORNET Microsystem ED98Ultra (ED98Ultra) Data Logging/recording function description and user guide: 08/28/2026 (ReV1.0)

Features:

- 1) Transferring recorded data to a PC computer via a USB to serial
- 2) 1024 data storage Buffer memory and 1024 non-volatile Flash memory for logging/recording RF signal level measurements
- 3) Data recording time intervals (1msec, 0.5sec, 1sec, 10 sec, 30 sec, 1min, 2min, and 3min.) are programmable. When using a 3 minute time interval, you can record for up to 50 hours.
- 4) The maximum signal level/frequency of the RF signal can be recorded in real time for each time interval can be recorded in realtime.
- 5) Data is recorded in Excel csv format, which can be saved to a PC computer and used with an Excel spread sheet for data analysis, charts, and documentation.
- 6) Data Logging View mode allows you to review the logged data on the meter's LCD display without having to connect to a PC computer.
- 7) For extended data logging sessions, an external USB Mobile Battery Pack can be used.

Setup and enable the Data Logging/recording function in ED98Ultra and PC computer

- 1) From the wch-ic.com website, download and install the WCH (CH340) USB to serial chip software driver for Windows (http://www.wch-ic.com/downloads/CH341SER_ZIP.html).



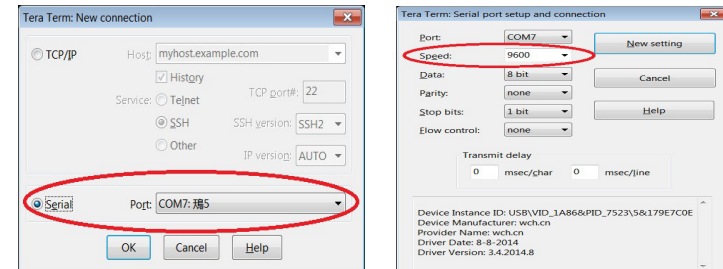
The CH340 chip driver is compatible with all Windows versions, you can also find the version for Linux, Apple Mac OS, and Android devices.

Power down your PC computer and power up the PC again to make sure the CH340 driver is installed correctly.

- 2) Go to <https://teratermproject.github.io/index-en.html> download and install the free **Teraterm** serial terminal software. You can connect your PC computer to the ED98Ultra using the Teraterm "serial" interface mode as a host program.

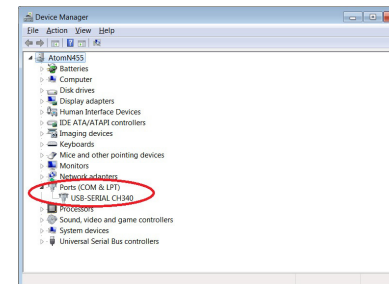
- 3) After successfully installing the CH340 chip driver and Teraterm terminal program on your PC computer, connect the ED98Ultra to the PC computer using a microUSB to USB "Data link cable". (not the battery charging only cable) The PC will power the ED98Ultra via USB cable (turn off the power switch on the ED98Ultra to save the battery inside the ED98Ultra. The power switch is only used to control the 9V battery inside the ED98Ultra).
- 4)

Run the Teraterm program (ttermpro.exe) and connect it to the ED98Ultra's internal USB to serial UART bridge chip (CH340 chip) by selecting the correct serial port devices detected by Teraterm. Use the Teraterm setup/serial port command to set the Teraterm serial port data rate to 9600, 8bit, no parity, and one stop.



If you do not see the CH340 USB to UART Bridge device in Teraterm, exit from the Teraterm program and run it again.

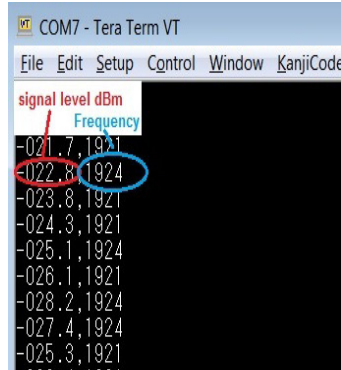
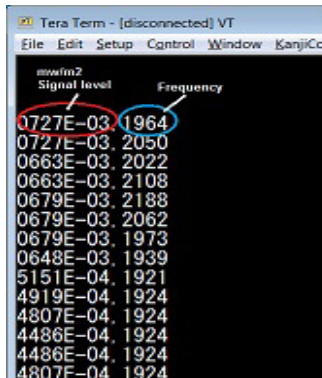
You can also check the COM port# assigned by Microsoft Windows in PC using the "device manager" in "control panel/system and security". Plug and unplug the USB cable connected to the PC, the "Port(COM&LPT): USB-SERIAL CH340" should pop up when the USB cable is connected to the PC and the CH340 chip inside the meter has been detected.



When the meter is turned on, the ED98Ultra is set to automatically send the measured data to the USB serial port. The data is also continuously recorded in the ED98Ultra's internal data Buffer memory.

After selecting the serial mode with the right serial data rate in Teraterm, you should be able to view the serial data sent by the ED98Ultra in the PC Teraterm data window.

- 5) Using the File/Log command in the Teraterm, log and store the received data from the ED98Ultra to the Log file in the PC using the **Teraterm's** Log function. Teraterm will save/log the data received in the file name you specify. The data sent by the meter is in Microsoft Excel .csv format. You can rename the saved Logged/saved file (teraterm.log by default) to xxx.csv and access it in Microsoft Excel for analysis, charting, and documentation.



- 6) The HOLD button can be used to stop the ED98Ultra Data Logging/Recording. When you exit the HOLD mode, the data recording will continue automatically.
- 7) The measured RF data is continuously stored in the internal data buffer memory, which has a capacity of 1024 data. When the data buffer is filled, it wraps around and overwrites the previously stored information. At any given time, the data Buffer memory retains 1024 previous measured data. The user can also log and save the data in PC computer hard disk by connecting the USB cable to PC and using data communication program (such as Teraterm) for very long period of data logging session.
- 8) The data from the Gauss and Low Frequency Electric Field modes is not stored in the data Buffer memory; it only send out the data in the Real time mode.
- 9) By default, the "Log time interval" is set to 0.5 seconds. (it is programmable by user).

Data Logging/Recording modes in ED98Ultra

The ED98Ultra Data Logging/Recording function has 3 data output modes.
(a) Real-time output (b) Buffer output (c) Flashmem output.

- 1) There are 8 configurable recording time intervals for logging/recording. (1 msec, 0.5 seconds, 1 second, 10 seconds, 30 seconds, 1 minute, 2 minutes, and 3 minutes). The maximum signal level and frequency of the RF signal within each time interval are recorded and saved to the internal data Buffer memory. There are 1024 data storage locations in the data Buffer. (You can record up to 500 seconds of data if the Log time interval is set to 0.5 seconds.) If the time interval is set to 3 minutes, 50 hours of data can be stored. (3000 minutes of data, with the maximum value stored at each data storage place every 3 minutes).

You can turn off the automatic data logging/recording by setting the time interval to "OFF". In Real time mode, the meter outputs real-time measured data to the serial port per time interval.

In **Real time mode**, the signal level/frequency of the RF mode signal and the signal level of the Gauss mode, Low Frequency Electric Field mode signal are output to the serial port in real time. ***(Real time mode is not available when the Log time interval is set to 1 msec.)**

In **Buffer output mode**, The 1024 recorded data in the data Buffer is transferred to the serial port. The output data is transmitted in reverse order, starting with the most recent data and progressing through the previous 1023 data.

The data Buffer is a high-speed SRAM memory; when the meter is turned off, the data in the data Buffer is lost. If you want to save the recorded data in the Data Buffer memory, you can save it to non-volatile Flash memory before turning off the meter.

In **Flashmem output mode**, The 1024 saved data in the internal Flash memory will be sent out to the serial port. The output data is sent in reverse order, starting from the most recent data and ending with the last 1024 data. The data stored in Flash memory will not be lost if the meter is turned off.

Typical application sequence for Data Logging/recording

power-on meter-->measure the signal around area-->get into Data Logging view mode-->review logged data in LCD display window-->get into Logger setup mode-->save the data in Buffer to Flashmem--> power off the meter--> Go back to office--> connect the MicroUSB cable from ED98Ultra to PC computer--> run Teraterm program in PC--> enable the file Log function in Teraterm--> get into meter's Logger setup mode--> select the Flashmem output mode--> start sending data to PC--> change the Logged file name from xxx.log in PC to xxx.csv --> open the renamed logged file in Excel spreadsheet program using .csv format--> analyze and chart the data in Excel spreadsheet.

ED98Ultra Data Logger/Recording setup command:

- 1) To enter the ED98Ultra Logger setup mode, press and hold the ">" key and click the "MODE" key, then release the ">" key. In the Logger setup menu, use the ">" key to move the cursor, and the "<" key to activate the selection.

1)Data2Send Realtime 2)Send data 3)Logg time 0.5sec 4)Clear Buffer 5)Save Config 6)RESET config 7)Save to FlashMem	1)Data2Send Realtime 2)Send data 3)Logg time 0.5sec 4)Clear Buffer 5)Save Config 6)RESET config 7)Save to FlashMem 8)Read from FlashMem
--	--

2) Logger Setup menu:

(EXIT) Logger Setup --- exit the setup mode

- 1) **Data2Send** -- select data from Realtime, or data Buffer or Flashmem to serial port
- 2) **Send data** -- start sending the 1024 logged data from selected source to serial port, It might take a while, please wait until it is finished
- 3) **Logg time** -- change the time interval of recording, (1 msec, 0.5 sec, 1 sec, 10 sec, 30 sec, 1 min, 2min. 3min. and OFF)
- 4) **Clear Buffer** -- clear data Buffer memory to all zero. or you can just power off the meter, the Buffer memory will be cleared when the meter is power on again,
*To clear the Flashmem, clear the Buffer memory first, then use (7)Save to Flashmem to copy the cleared data in Buffer memory to Flashmem.
- 5) **Save config** -- save the new Logger setup/configuration
- 6) **RESET config** -- RESET the Logger setup/configuration to default
- 7) **Save to Flashmem** --- save the recorded data in data Buffer to Flash memory, so data will not get lost after meter power off
- 8) **Read from Flash mem** -- read the stored data in Flash memory to Buffer memory for displaying it on data logger view mode LCD display window.

* If the Flash memory has never been written before, please use the (7) **Save to Flashmem** command first to initialize the Flashmem before using the Read from Flashmem command.

*When the cursor reaches the bottom of the Logger setup menu, the menu will scroll up to reveal the item (8) Read from Flash memory.

Data Logging View mode:

The Logged data stored in the ED98Ultra internal Buffer memory and Flash memory can be displayed on the meter's LCD display without using the USB serial cable to connect to the PC computer, up to 50 hours of data can be stored in the ED98Ultra based on the **Logg time** setup in the meter.

For long Data Logging sessions in the field with long period of recording time (such as overnight logging session) a high capacity rechargeable 9V Li-on battery with 650mAh capacity (such as "EBL 9V rechargeable Li-on battery") or a mobile battery bank is recommended,

Please visit www.cornetmicro.com and click on the datasheet/application tab to download the most recent "**CORNET ED98Ultra user manual**" file for a detailed description of the "**Data Logging view mode**" operations.

Note1: You can have 1024 new data stored in data buffer memory and 1024 old data already stored in Flashmem (each with its own recording time interval) at the same time. You do not need to save the new data in the Data Buffer to Flashmem (overwrite the old data already in Flashmem) before sending the data in Data Buffer memory to PC computer. If you can connect the ED98Ultra to a PC computer's USB port without losing power (using the internal 9v battery) and send both the data in Buffer and Flashmem to the PC computer for analysis. You can effectively have 2048 data storage for logging/recording this way.

Note2: Make sure your MicroUSB cable is a "sync cable" or "data cable" for PC communication (rather than a "battery charging only" cable which does not have two data line), as some of the MicroUSB cables included in the USB Mobile Battery Pack are only for battery charging and not for communication with a PC computer. To find the correct cable, perform a Google search for "USB sync cable." Amazon's own brand of "Basics USB 2.0 A-Male to Micro B Cable" is a good choice.

Note3: Make sure your USB Mobile Battery Pack will not shut down automatically by itself if the output current falls below a certain threshold. Avoid the older type of USB Mobile Battery Pack, which is designed to charge the internal battery of a mobile phone only and will automatically power down when the charging is complete or the output current falls below a certain threshold. For long data logging sessions, use a USB Mobile Battery Pack (e.g., PNY model AD5200) that will "not" auto power down the ED98Ultra. (In RF mode, the typical current consumption of the ED98Ultra is 55mA.)

Note4: After **changing the new Logg time** in the Logger Setup menu. To activate the new configuration changes, use the "Save config" button to save the configuration data to memory.

Note5: In Real time mode, when the meter sends serial data to the USB-to-serial chip at the end of each time interval, the meter's audio speaker might make "**chipping**" noise. By changing the **Data2Send setting** in Logger Setup to "**Buffer**," you can eliminate the "chipping" noise. (By default, the meter is set to Realtime mode.)

Note6: The Gauss mode or Low Frequency Electric Field mode data can only be sent to PC computer in Real time mode. the data will not be logged into the buffer memory or flash memory by the meter. To save the data to the PC computer in realtime mode, connect the meter to the serial port via a microUSB cable.

Note7: Real time mode is not available when the Logg time interval is set to 1 msec. it will show "NoRealtime" on the display. Use the Buffer or Flashmem to send the Logged data when the Logg time interval is set to 1 msec.

Working with Android smart phone by using USB OTG serial cable:

-Download and install Android app '**Serial USB Terminal**' from google play website, https://play.google.com/store/apps/details?id=de.kai_morich.serial_usb_terminal&hl=en_US&gl=US

-Connect USB OTG serial cable or USB OTG adaptor to Android smart phone and ED98Ultra USB connector. Set Android phone to "flymode" to disable all wireless signal transmit from Android phone.

-Run '**Serial USB Terminal**', make sure the Andriod phone detected the ED98Ultra device CH340 USB to serial chip. Go to setting to set the serial port data rate to (9600, 8bit, no parity, 1 stop)

-Click the **Connect** button on the 3rd button from top right to start the receiving data

-Click the 1st top right button then select the **Data**, then Tick the **Log** to enable the logging of the data to file or Save the data.

-The Save & log file location can be set in the **Settings** menu



Working with Apple Mac-OS computer :

-For meter with CH340 serial to USB chip: Download and install USB to serial chip (CH340) software driver for Mac-OS and install it in your Mac-OS computer. (make sure you got the correct version of driver if you are using older version of Mac-OS). the meter serial port name is /dev/tty.wchusbserialxxxx You can use the "screen" or "minicom" command to talk to it.

1) Connect the ED98Ultra to Mac computer USB port using MicroUSB to USB communication cable or "Sync Cable" (not battery charging only cable),

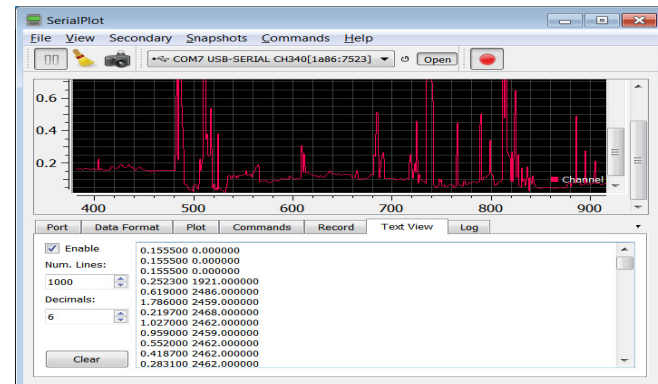
2) In Mac "Terminal" window, type "screen /dev/tty.wchusbserialxxxx 9600" (for CH340 chip version) you will see the data sent from ED98Ultra to Mac computer

3) you can also use the free "**CoolTerm**" serial terminal program for Mac-OS to save the logged data from ED98Ultra, just scan and select the serial device as /dev/tty.usbmodem0001 or /dev/tty.wchusbserialxxxx and the baud rate 9600 in the CoolTerm setup. then "connect" command in the CoolTerm to talk to serial device (the ED98Ultra) just google search "**CoolTerm for Mac**" to get the CoolTerm program. Or <https://freeware.the-meiers.org/>

Working with Serialplot for plotting data from serial port

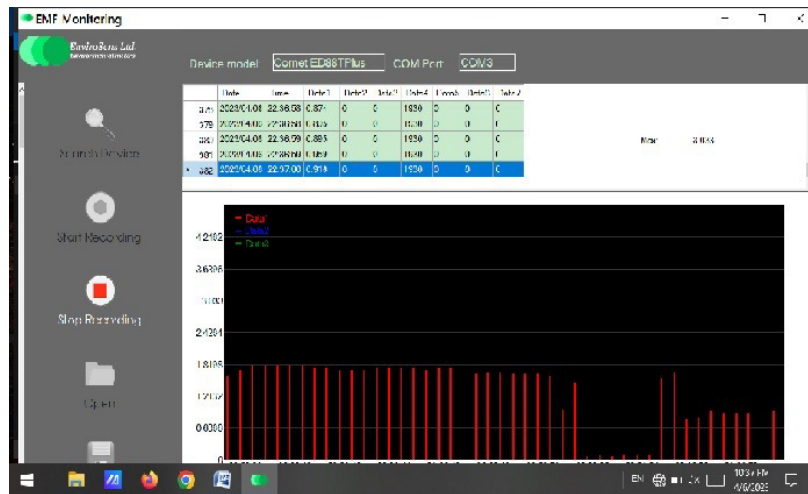
Go to <https://github.com/hyOzd/serialplot> or <https://hackaday.io/project/5334-serialplot-realtime-plotting-software> to download the **Serialplot** program, choose the Windows or Linux version based on your PC operation system needs.

The **Serialplot** is Small and simple software for plotting data from serial port in real time. It can also record the received data in PC hard disk file and you can take snapshots of current view and store them in CSV files. You can also load them back from csv files, for convenient viewing.



- 1) Download and install the Serialplot program in PC computer
- 2) Connect the meter to PC USB port through microUSB cable
- 3) Select the **Port** (COM# USB-SERIAL CH340) and Set the Baud Rate to 9600 in Serialplot Port setup menu, then **Open** the connection between PC and the meter in Serialplot program.
- 4) Set **Data Format** to ASCII, Number of Channels to 2, Column Delimiter to "comma"
- 5) Set **Plot** in Channel1, tick **Visible**, tick **Gain 1** to plot data in plot window.
- 6) Set **Text View** tick **Enable** to see the text data sent by the ED98Ultra
- 7) Use cursor in Serialplot to view data, zoom, scale and take **snapshot** of the plotted data, also **Record** the data into PC file.
- 8) Toggle the **Auto-Scale-Y-Axis** selection box in **Plot** if you mess up the plot window while doing the zoom or cursor move.

Working with Envirosens monitor program:



Here is the sequence :

- 1) install the CH340 USB to series port chip software driver to PC (see Datalogging manual)
- 2) connect the meter's USB port to PC computer USB port through MicroUSB data link cable, (not battery charging only cable)
- 3) the meter will power-on through the PC USB port when USB cable is connected
- 4) set the meter in RF mode, the unit to $\mu\text{W}/\text{m}^2$ or V/m , and "Data2Send" to Realtime in Logger Setup menu.
- 5) run the Envirosens software on PC
- 6) click the "search device" in the Envirosens software button

- 7) the software will search and detect the Cornet meter and show the Device model as "Cornet ED88TPLUS", and also the COM port number of the Cornet device
- 8) click the Start recording button in software
- 9) the Logged data will show up on the top of the display and it will also show the graphic chart in the graphics window below.
- 10) you can save the logged data to file or save the snap shot of the graphics display window to jpg graphics file. the "Save to jpeg" button is in the lower right bottom of the graphics display window

Typical operating sequence of ED98Ultra DataLogging mode:

Power-on meter->measure the signal in area ->do not power off the meter, get into Datalogging view mode->review logged data in LCD display window ->get into Logger setup mode menu ->save the data in SRAM Buffer memory to FlashMem->power off the meter -> connect the meter to PC computer by using micro USB cable, ->**go into Logger setup mode menu, make sure the menu item#1 "Data to Send" is in Realtime mode** -> go to top of menu "Exit" from Logger setup mode-> the meter will be in normal operating mode and start sending the realtime data to PC-> run the Envirosens monitor program in PC-> click the **"search device"** button in Envirosens program, make sure the Envirosens monitor program can detect the meter-> click the "start recording" button in the program, the program should start showing the new realtime data from the meter (not the data you have saved in Flash memory Flashmem)- make sure it is working, but ignore the realtime data on the screen -> get into meter's Logger setup mode menu -> change from "Realtime" to "Flashmem" in the menu item#1 "Data2Send" so the meter will send the logged data in the Flashmem to PC instead of the new realtime data -> then move cursor to menu item#2 "Send Data" and click the LIGHT key to start sending the data from Flash memory to PC computer and you will see the data in the Envirosens monitor display windows, it will take a while to send all the 1000 data out, after it is "done", save the data to PC file using Envirosens monitor program menu. the name of saved datalogging file is xxx.env you can rename it to xxx.csv so the Microsoft EXCEL program can open it.

Finally, **make sure you change the Data2Send from Buffer or Flashmem to Realtime after you send and save the logged data to PC computer.** or just power off the meter so next time when you powered on the meter it will be in Realtime mode and send the new realtime data out to the USB port of PC computer. the Envirosens monitor program might not able to detect the meter if nothing is sent from the meter to the USB port of the PC computer when you click the "search devices" button .

For ED98Ultra and later model only

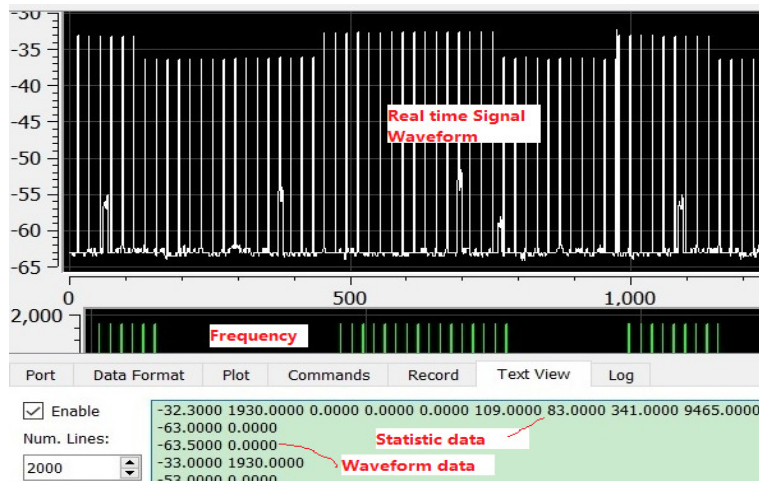
(a) Statistics send

If the "Statistics send" feature is activated in the SysSetup menu, the statistics data from Bin #1 to Bin #7 will be transmitted along with the signal level and frequency. To enable the "Statistics send" function, press and hold the "UNIT" key, then click the "HOLD" key. Release both keys to enter the SysSetup menu, press the "MODE" key to navigate to the second page of the menu, and use the ">" key to move the cursor to (5) "Statistics Send." Press the "<" key to toggle the "Statistics Send" function ON or OFF. Then, move the cursor to (7) "Save to Memory" and "<" key to activate the save the configuration for the "Statistics Send" function.

Data Format when "Statistic send" in SysSetup menu is enabled									
Bin#1-Bin#7 of Statistics info in Statistic window									
Level	Frequency	Bin#1	Bin#2	Bin#3	Bin#4	Bin#5	Bin#6	Bin#7	
1667E-5	0.000	0.0000	0.0000	0.0000	0.0000	0.0000	0.05181	0.04489	0.00330
1745E-5	0.000	0.0000	0.0000	0.0000	0.00829	2.4548	3.0469	0.4928	
1264E-3	2.477	0.0000	0.0000	0.0000	0.0141	0.0186	0.1957	0.7717	
2004E-5	0.000	0.0000	0.0000	0.0000	0.00003	0.0107	0.0633	0.9257	
2581E-5	0.000	0.0000	0.0000	0.0000	0.00008	0.0333	0.0080	0.9580	
2897E-5	0.000	0.0000	0.0000	0.0000	0.0020	0.0336	0.0112	0.9533	
3403E-5	0.000	0.0000	0.0000	0.0000	0.0021	0.0328	0.0113	0.9538	

(b) Real-time signal data from the Statistic data window

In the Statistic window mode (which can be accessed by clicking the "HOLD" button followed by the "UNIT" button), pressing the "<" button will transmit the real-time data from the Statistic data window to the USB serial port. (wait until it finished sending data). Users can log and save a 1000-point, 0.5-second real-time signal data to their PC along with the Statistic data for record-keeping. The graphic chart can be reconstructed using MS Excel or the "SerialPlot" program.



(c) Real-Fast-mode

In Real Fast mode, the detected signal data can be continuously transmitted to the meter's USB serial port in real time, allowing it to be logged and viewed on a PC. The data Logging intervals are programmable, with options of 0.5s, 1ms, 500us, 250us, 200us, and 160us. The baud rate for the serial port can also be adjusted, ranging from 9600 to 921600. For high Logging rates such as 250us, 200us, and 160us, the real-time data rate can reach up to 1 Mbit/sec, so it is essential to set the serial port baud rate to 921600 to prevent data loss.

```
EXIT Real fast mode
1)Data2Send Realtime
2)Send data OFF
3)Logg interval 250us
4)Baud rate 9600
5)Save Config
6)RESET config
OFF- Baud rate LOW
```

Real Fast mode menu:

(EXIT) Real_fast_mode --- exit the mode

1)Data2Send -- Real time data only

2)Send data -- ON: sending the real time data to serial port,
-- OFF: stop sending the real time data

3)Logg interval -- change the Logging time interval, (0.5 sec, 1ms,
500us, 250us, 200us, 160us)

4)Baud rate -- set the serial port Baud rate: (9600,19200,...up to 921600)

5)Save config -- save the new setup/configuration.

6)RESET config -- RESET the setup/configuration to default.

7)Bottom Status --Status of operation.

Steps to Configure in the Real Fast mode Menu

1. Accessing the Menu:

- Push and hold the ">" key.
- Click the "<" key to enter the Real_Fast_mode menu.

2. Navigating the Menu:

- Use the ">" key to move the cursor.
- Use the "<" key to change settings.

3. Setting the Logg Interval:

- Move the cursor to menu item (3) to select the Logging interval.
- Press the "<" key to select.
- Check the baud rate status on the bottom status line.

4. Adjusting Baud Rate:

- Move to menu item (4) for Baud rate settings.
- Select the appropriate baud rate. Note that the bottom status line will indicate whether the baud rate is too low for the chosen Log

interval. For Log intervals of 250us, 200us, and 160us, the baud rate should be set to **921600**. If the Baud rate selection dropdown does not include 921600, please choose "Custom" and then manually enter "921600" as the selected baud rate.

5. **Saving Configurations:**

- Move to menu item (5) labeled "Save config", Click the "<" key to save your new setup.

6. **Controlling Data Transmission:**

- Move to menu item (2) to manage data transmission.
- Use the "<" key to turn the transmission of real-time Logged data to the serial port ON or OFF.

7. **Managing Data Transmission from the PC:**

- On your PC, use the "Esc" key to halt or restart the transmission of data from the meter to the PC.

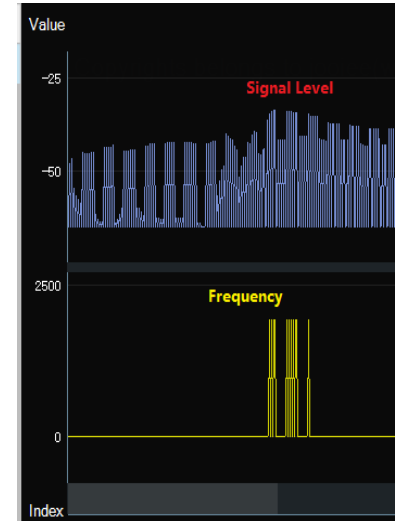
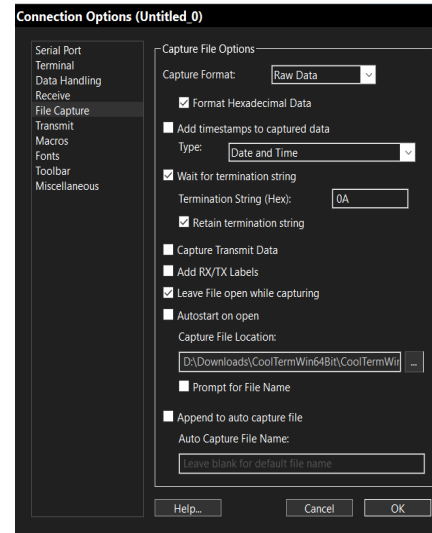
Notes

- Ensure that the baud rate is set correctly to avoid data transmission issues.
- Confirm that the Logging interval is suitable for your application to maintain system performance.
- **The real time signal data in Real Fast mode is the peak value recorded during the Logging time interval set by the user. for example, if the Logging time interval is set to 500us. Since the signal is sampled at 42us/sec. there will have 12 samples within 500us period of time, the peak value from these 12 samples will be identified, Logged and sent out to the USB serial port.**

How to Use Real Fast Mode with CoolTerm program:

1. Press and hold the ">" key, then click the "<" key to access the Real_Fast_Mode menu.
2. Use the ">" key to navigate the cursor and the "<" key to modify settings.
3. Position the cursor on menu item (3) to choose the "Log interval"; *the bottom status line will display if the baud rate is too Low for the selected Log interval.
4. Navigate to (4) "Baud rate" to select the serial port baud rate; the bottom status line will indicate if the baud rate is insufficient for the selected Log interval. A baud rate of 921600 should be used for Log intervals of 250us, 200us, and 160us.
5. Move the cursor to (5) "Save config" and press the "<" key to save the new configuration.
6. Go to (2) "Send data", using the "<" key to toggle the continuous transmission of real-time Logged data to the serial port ON or OFF.
7. On your PC, press the "Esc" key to pause or restart data transmission from the meter to your computer.
8. Download and install the CoolTerm program from <https://freeware.the-meiers.org/> to log data on your PC. Connect the ED98Ultra to your computer using a MicroUSB cable.
 - Launch the CoolTerm program.
 - Click on the "Connection" tab, then the "Options" tab to configure CoolTerm:

- a) In "Serial Port," choose COM port (USB-SERIAL CH340) for the ED98Ultra and set the correct baud rate.
- b) Under "File Capture," modify the settings as shown in the figure below and click "OK" to save the changes.



- Click on the "Connection" tab again in the main menu, select "File Capture," and then "Start" to begin capturing data to the log file.
- In the ED98Ultra Real_Fast_Mode menu, position the cursor on (2) **Send Data** and use the "<" key to enable the continuous transmission of real-time Logged data to the PC. The CoolTerm program will display the incoming real-time data in either the "Plain Text" data window or the "Chart" window. Use the "View" tab to choose between "Plain Text" or "Chart" views of the received data.
- The "Esc" key on your PC can be used to pause or restart the data transmission from the ED98Ultra to the PC.
- To stop data capture to the log file, click on the "Connection" tab in the main menu, select "File Capture," and then "Stop." Finally, click "Disconnect" to stop the connection between the ED98Ultra and your PC.
- Rename the captured real-time Logged data file to a .csv file. You can use MS Excel or any other CSV viewer to examine the data and create graphic charts from the captured .csv file. A good free CSV file graphic viewer is [CSV 2 SpreadsheetGraph XE5](#) from signecom.com
- When capturing real-time data at a baud rate of 921600, it is recommended to use the "Plain Text" mode in CoolTerm to prevent lost of data. The "Chart" mode may be too slow and might not keep pace with the high 921600 bit/sec data rate from the serial port. Use "Chart" view mode solely for previewing received data in Graphic Chart.