Thank you for purchasing your new DT-Meter.

The first two letters, DT, stand for Differential Time rate. This meter displays the difference in time rate between the sensor and the display, in seconds per second. The cable between the sensor and the display unit is 100 feet long, and is included.

A 1:1 time rate where the two rates of time are the same will read 0.000000XXX where the XXX is noise and temperature drift that defines the limits of the meter sensitivity. A reading of 1.00000000 would be twice as fast, a reading of -1.00000000 would indicate that time had stopped (or the sensor plug is not installed). The reading represents the difference in the rate of time, displayed in seconds per second, and is updated twice each second. The maximum range of the DT-Meter is -1.00000000 (stopped) to 8.99999999 (9x). The farthest right digit represents 10s of nano-seconds (a nano-second is the count of a second split into a billion parts).

The DT-Meter will self calibrate for 6 seconds when it is first plugged in. After the auto-calibrate is complete, there will be a short beep each time that the reading becomes large enough to change the peak value. There are two values displayed, the top line is the present value that is updated twice per second. The lower line is the peak value. The peak value will remain the same until the next calibrate, power-up, or until the present value becomes larger.

The DT-Meter comes with all required cables and an AC adapter. The power source is a standard USB connection. You may use a cell phone backup battery (not included) for field use, but the power required by the DT-Meter is very low and some models of backup batteries will turn off after a few seconds because no load is detected. The models of cell phone batteries the are most likely to work are the smaller ones the have built in flash lights. If you leave the backlight for the display turned on, most brands of of batteries will stay on. The USB connection of a laptop will easily power your DT-Meter.

According to the physics that is taught in school, the reading on this meter should always be 0.0, unless the sensor is rotated around in a 100 foot circle at a very high rate of speed, or if a black hole begins to approach the earth.

However, this is not true throughout all of experimental physics. There have been experiments done that would tend to validate the possibility of creating a measurable difference in time rate over the distance of 100 feet that would be detectable with this meter.

An example of a local difference in time rate from one place to another that our publicly available technology has produced is from a satellite to the surface of the earth. The satellite has a different time rate due to the combination of it’s motion and the distance from the earth (gravity difference). The time rate difference has been calculated with Einstein's general relativity and measured with atomic clocks to be around 39 micro-seconds per day. The combined noise and drift of the DT-Meter is around 4 or 5 micro-seconds per second, and would not be able to detect this difference.

The purpose of owning this meter is to detect and measure the effects of technology that is able to bend space-time. Examples of this technology would be a UFO that bends space-time, or uses gravity as part of it’s propulsion system.

A reported case of an actual time rate deviation due to a filmed UFO:

Ray Stanford's PROJECT STARLIGHT INTERNATIONAL (now defunct) recorded several UFO-related E-M disturbances, one in which a magnetometer, a gravimeter, and a WWV time signal deviated at the same time. The calibration tone showed that the equipment was operating normal. This occurred on July 19, 1978 with two UFOs filmed.
Another example would be the reported cases of missing time. Although many of these cases could best be explained by abductions, many others involve a time difference that would seem too short for an actual abduction to be performed. There have also been reports of places on the earth where natural anomalies exist. It would be nice to know if these anomalies involved a measurable difference in time rate. This DT-Meter is capable of measuring such time rate anomalies with an accuracy of +/- 40 millionths of a second.

Distortions in space-time have been reported near hurricanes and funnel clouds, especially near green colored cloud formations. Many of these reports involve material evidence, such as the impossible trip time of an aircraft, or a piece of straw embedded in a window pane in a way that could not have happened in normal space-time. Most reported cases do not have measurements of time-rate differences because an affordable meter has not been available before this DT-Meter (good hunting!).

There are two lines of text on the display of the DT-Meter. The top line has the label: “s/s” and then a number. The s/s is short for seconds per second, and is the difference in time rate averaged over the last 5 seconds. The reading is updated every half second.

The second line of text usually displays the peak value. This is the greatest magnitude (+, or -) that the DT-Meter has seen since the last calibration. A calibration is always done at power-up and in response to a user selectable calibrate command. There will be a short beep whenever the time rate difference is greater than the peak, and then the peak will be updated to the new value. A number of short beeps right after a calibration is normal. The Stability specification for the oscillators is +/- 20 parts per million and there are two oscillators (one at the sensor and one at the display unit), so the overall Stability specification is +/- 40 ppm. This would display as “s/s 0.00004000” on the DT-Meter. The actual stability is much better if both the sensor and display unit are kept at the same temperature. The typical stability is for the peak value to be less than +/- 5 micro-seconds after a week from the last calibration, or “peak 0.00000500” on the DT-Meter.

A short press of the menu button will turn the display back-light on and off. The second line of text will change if you press and hold the menu button for a half second. If you press the menu button again, different menu selections will be displayed.

If there is no button pressed for around 5 seconds, the display will return to the peak value. If a menu item is displayed and allowed to sit for 5 seconds with no button presses, the value will be saved to the memory that will be read next power-up. If you change a setting and then change to a different menu item, the setting will change, but will revert to it’s previous value on the next power-up.

Bright: this menu item allows for the adjustment of the display brightness by using the up and down buttons.

Contrast: this menu item allows for the adjustment of the display contrast by using the up and down buttons.

Alarm: this menu item allows for the adjustment of the alarm magnitude by using the up and down buttons. The alarm setting will change by a decimal place for each press of the up/down buttons. When a difference in time rate greater than this value is detected, the beeper will beep long beeps.

Up/Dn= calibrate: if you press the up or down button while this menu item is displayed, the DT-Meter will auto-calibrate.

It is easy to verify that the meter performs as advertised. The sensor produces a 1.000000 megahertz 2v p-p square wave with an accuracy of +/-20ppm, when it is connected to the display unit where it is terminated with 75 ohms to match the cable. If you remove the BNC connector from the sensor and connect the display unit to a good quality function generator, you can verify that the correct reading is displayed for the simulated difference in time rate. Set the function generator to 1.000000mhz, turn on the DT-Meter and wait for it to auto-calibrate (6 seconds). Change the function generator to
1.001000mhz and the DT-Meter will read a time rate difference of 0.001 seconds per second. The DT-Meter should also beep continuously if you have not changed the alarm setting. Change the function generator to 999000.00 hertz and the DT-Meter will read a time rate difference of -0.001 seconds per second.

The formula that the DT-Meter uses is 1-(f1 / f2) where f1 is the larger value of the sensor frequency as seen at the display unit, or 1mhz, and f2 is the smaller of the sensor frequency as seen at the display unit, or 1mhz. The result is adjusted by a calibration that is set on power-up (or by user command). The reason for using this formula is because a display of 1.00000 seconds per second would change to 0.999999 whenever the sign changed, when what is desired is to know the magnitude of the difference and the sign. It is much better to watch the display change from -0.000001 to 0.000001 rather than from 1.00001 to 0.999999.

This meter has been designed to operate with no other device necessary. However, the hardware for connecting to a computer has been provided. There is no software app at this time.

If you would like a computer to keep track of the readings, an RS-485 port has been provided. You would need to purchase a USB to RS-485 adapter and download the code examples from www.rhwebco.com Presently, there are only code examples for the Raspberry Pi, and Linux operating systems. While the code is pretty standard, I just have not tried to compile it on other operating systems. The advantage of using a Raspberry Pi is that it will keep running without going to sleep and it requires very little power to run 24-7.

The serial port settings should be 9600 baud, no parity, 8 bits and 1 stop bit. The mode is ASCII text characters only. A message packet will begin with ‘[‘ and end with ‘]‘. There are only a few simple commands supported:

[00A47] Set the device address to 47, response: [00A47]

The number 47 could be any hexadecimal number between 01 and FF. Only one DT-Meter should be connected to the RS-485 when this command is used. The DT-Meter will remember this address even when the power has been off for a long time. When all of your DT-Meters have been set to different addresses, you may connect all of them to the same RS-485 adapter. There are two wires, A and B, please make sure the A wire is connected to all of the other A wires. If you have more than a few DT-Meters on the same RS-485, please remove the termination resistor, R26, from all except the farthest device. The back of the case has been attached with double-stick foam tape, so be careful not to break the back case part if you attempt disassembly.

[47R01] command to return present reading. Response: [R0.00000226]

[47R02] command to return peak reading since last reset. Response: [R0.00000226]

[47R03] command to return peak since last reading of this command. Response: [R0.00000226]

Note that the 0.00000226 could be in the range of -1.00000001 to 8.9999999

Code may be written that would send the [47R03] command then record the data into a file every minute, or just record the reading if it was higher than all previous readings during the past 10 minutes. However long the interval between readings, the peak since last reading will be returned with the R03 command.

**frequently asked questions:**

Why use a DT-Meter to detect UFOs?

Every other type of detector will also detect things that are used during our ordinary lives. RF detectors will detect our cell phones. Magnetometers will also detect large metal trucks going by. Gravimeters will also detect people walking past the sensor.

Nothing that we normally use will affect the rate of time as measured from two different points separated by 100 feet. If the sensor was sensitive enough, and the cable long enough, the gravitation of
the earth and moon would become detectable, but these effects are very small compared to the resolution of the DT-Meter. This means that there should be no false alarms. Any detection above the noise is either unknown technology, or a broken meter.

**Why doesn’t the meter read exactly 0.0000?**

Everything that can be built has noise. The components of this meter were selected to have the lowest noise, jitter and thermal drift specifications that are available within this price range. The digital electronics were designed to have plenty of resolution so that the smallest measurable change will be displayed.

**Why is there a cable instead of blue-tooth?**

The 1mhz signal needs to be reliably read at the display unit. Each pulse is counted and will effect the reading. Blue tooth would not be able to accurately support this signal.

**Why 100 feet?**

This is a standard length for a security camera cable, and is around the right length to reach from a customer’s house to the edge of their property. It is best to have as much distance between the sensor and the display unit as possible, so you may extend the distance by another 100 feet with a standard security camera cable, if you have enough space to do this.

**Why not get rid of the cable by using satellites?**

The first thing that happens in most reported events is that radio reception is lost. Under the best conditions with an outdoor antenna, reception is not 100%.

**Why not DTR-Meter for Differential Time Rate?**

The ‘R’ for rate was left off because the name DTR-Meter already exists and has nothing to do with differential time rate.

**What is the best location for the sensor?**

The best location would be 100 feet straight up or down. Unfortunately, this is not always able to be done. The best that most people can do is to run the cable to the farthest distance that is available at your house. The ideal place would be at the bottom of a well that has gone dry. If you have an existing pole, or antenna tower, the top of this would be the best place for the sensor, if protection from direct sunlight and temperature extremes can be provided.

The sensor should be shaded from direct sunlight. If you put the sensor into a box that is exposed to sunlight, the box should have holes to allow air flow (so that the sensor will not get too hot). If you bury the sensor below ground, the cable should be protected against possible puncture or crushing. One way to do this is to fill the hole with sand that is free from rocks.

Suppose that a UFO flew over from the direction that the sensor is placed. According to the most plausible theories, the magnitude of the distortion of space-time will decrease as the distance from the UFO increases, according to the inverse square law. As the UFO flies over the sensor, the time rate at the sensor will change more than the time rate at the display unit. This means that if the cable between the sensor and the display unit was perpendicular to the direction of travel of the UFO, the peak reading would be less than if the cable was parallel with the direction of travel, so it would be desirable to have two DT-Meters with their cables placed at right angles to each other. If the sensor was located 100 feet directly above or below the display unit, the peak reading would be when the UFO was directly above the display unit.

**Why 1mhz?**
Because clock oscillators rise in cost when the stability specification is better than 20 or 30 parts per million. The parts per million needs to be multiplied by 2 because there is an oscillator at the sensor and another one in the display unit. At 1Mhz, this is 60 counts per second and there is no need to measure the noise any more accurately than that. Also, the cost of the digital counters and cable drivers goes up as the frequency goes up. The displayed value is more stable and accurate than this specification because the counts are averaged over the last 5 seconds.

Can it detect gravity waves?

No, sorry. The sensitivity is not high enough to detect gravity waves.