

DPScope II User Manual

Version 1.1

Feb. 11, 2017



Contents

1	Introduction	1
1.1	General Remarks	1
1.2	Software Startup.....	1
1.3	The Main Screen	3
1.4	First Acquisition	4
1.5	Acquisition Modes	4
1.5.1	Normal Mode.....	5
1.5.2	Pretrigger Mode	5
1.5.3	Equivalent Time Sampling Mode:.....	6
1.5.4	Datalogger (Roll) Mode:.....	6
1.6	Probe, Vertical Gain Setup and Trigger Setup:	7
1.7	Undersampling / Aliasing	8
2	Description of User Controls	9
2.1	Acquisition	9
2.1.1	Run.....	9
2.1.2	Stop.....	9
2.1.3	Clear.....	9
2.1.4	Continuous / Single Shot	10
2.1.5	Averaging	10
2.1.6	Log to File	10
2.2	Display.....	11
2.2.1	CH1 / CH2.....	11
2.2.2	REF1 / REF2.....	11
2.2.3	Lines.....	11
2.2.4	Dots.....	11
2.2.5	Persist	12
2.2.6	Levels	12
2.2.7	Cursors, CH1, CH2.....	12
2.2.8	X/Y Mode	13
2.2.9	Frequency Spectrum (FFT) / FFT Setup	14
2.3	Vertical.....	15
2.3.1	Voltage Scale	15
2.3.2	Probe Attenuation	15
2.3.3	Probe Coupling	16
2.4	Horizontal	16
2.4.1	Scope Mode / Datalogger (Roll) Mode	17
2.4.2	Sample Rate	17
2.4.3	Pretrigger Mode	18
2.4.4	Sweep Delay / Trigger Position	18
2.5	Trigger	18
2.5.1	Auto / CH1 / CH2	18
2.5.2	Rising / Falling / Both	19
2.5.3	Noise Reject.....	20
2.6	Levels	20
2.6.1	CH1 / CH2 (Channel Offsets)	21
2.6.2	Trg (Trigger Level)	21

2.7	File Menu.....	22
2.7.1	Load Setup.....	22
2.7.2	Save Setup As	22
2.7.3	Export Data	22
2.7.4	Exit	23
2.8	Measure Menu	23
2.8.1	Measurements	23
2.8.2	Spectrum Analysis	25
2.8.3	DMM Display.....	26
2.9	Generator Menu	27
2.10	Calibration Menu	28
2.10.1	Probe Compensation	28
2.10.2	Level Compensation	30
2.11	Utilities Menu	31
2.11.1	Comm Setup	31
2.12	Help Menu	32
2.12.1	About.....	32

1 Introduction

The DPScope II is a low-cost, microcontroller based digital oscilloscope intended for hobby and educational use. It is based on a Microchip dsPIC 16-bit microcontroller. Most of the oscilloscope hardware is actually integrated in this single chip – analog-to-digital converters, sample logic, trigger logic and threshold generation, memory, serial data interface. Only the analog frontend (input amplifier/attenuator, vertical offset generation) and the USB interface consist of external components.

If you are interested in the detailed hardware design, check out the DPScope II's webpage (www.dpscope.com) where you find the full circuit schematic as well as a description of the hardware functionality and some of the design considerations that went into the development of this instrument.

If you are new to oscilloscopes, we recommend the following introductory application notes (created by Tektronix, one of the major oscilloscope manufacturers for the professional, high-end market) which will supply all the knowledge necessary to understand this user manual and get the most from your DPScope II:

[The XYZs of Oscilloscopes](#)
[The ABCs of Probes](#)

You can download both documents either from the Tektronix website (<http://www.tektronix.com>) or from the DPScope II website (<http://www.dpscope.com> → Downloads).

If after reading through the documentation you still have questions regarding the DPScope II or want to provide feedback or suggestions for improvement, do not hesitate to contact us at

support@dpscope.com

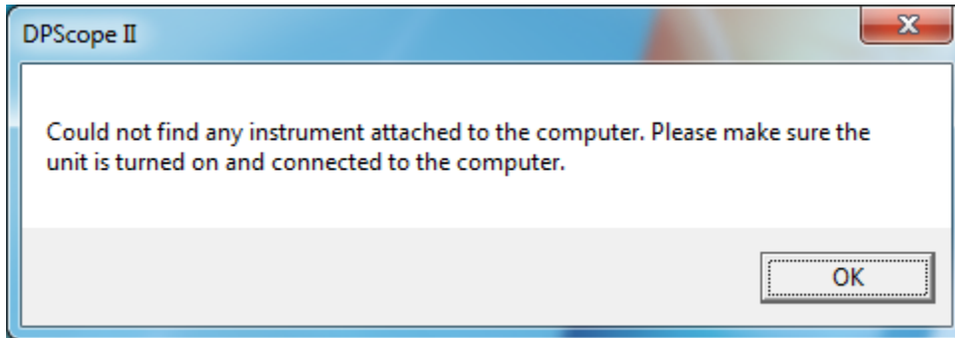
1.1 General Remarks

The DPScope II is a digital storage oscilloscope (refer to the “XYZs of Oscilloscope” mentioned in the introduction if you are unsure what that is),

1.2 Software Startup

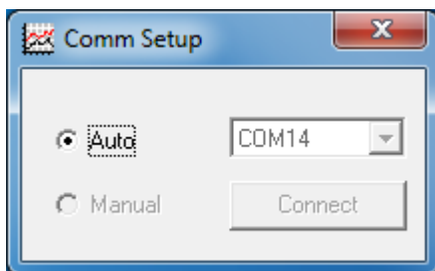
The software needs the VCP (virtual COM port) driver from FTDI in order to connect to the scope. Normally this driver is already included with Windows 7 and up or will install automatically through Windows update. If that is not the case you can also download it directly from the manufacturer (<http://www.ftdichip.com/Drivers/VCP.htm>). After you installed the USB driver and the DPScope II software, plug in your DPScope II and wait a short time so the computer has a chance to recognize the scope. The DPScope II's power LED on the front panel should blink quickly a few times and then stay solidly on – this is the sign that the scope has successfully powered up.

Then launch the PC software (Start → DPSScope II → DPSScope II). After a few seconds the DPSScope II program should appear on the screen. If the program cannot connect to the DPSScope II you will get a popup (see below) that you need to confirm in order to continue. The software will still start after that, but you will not be able to run the acquisition. In this case, close the software, unplug the oscilloscope, plug it in again (you may want to try a different USB port if that does not help), and launch the software again.



The DPSScope II should always be attached to a USB port directly at the computer, or through a powered USB hub. Unpowered USB hubs tend to have excessive supply voltage drop which can potentially create problems and/or lower the scope's performance.

The scope connects through a so-called "virtual COM port" (VCP), meaning that while the physical connection is USB, the interface driver makes the connection look like a legacy RS-232 COM port. You can see such ports under "COM and LPT" ports in the Windows device manager. To find out which virtual COM port the DPSScope II uses, go to Utilities → Comm Setup in the DPSScope II program (the software will automatically detect which port the DPSScope II is connected to; in the example below it is COM2, but it can be any port between COM1 and COM99):

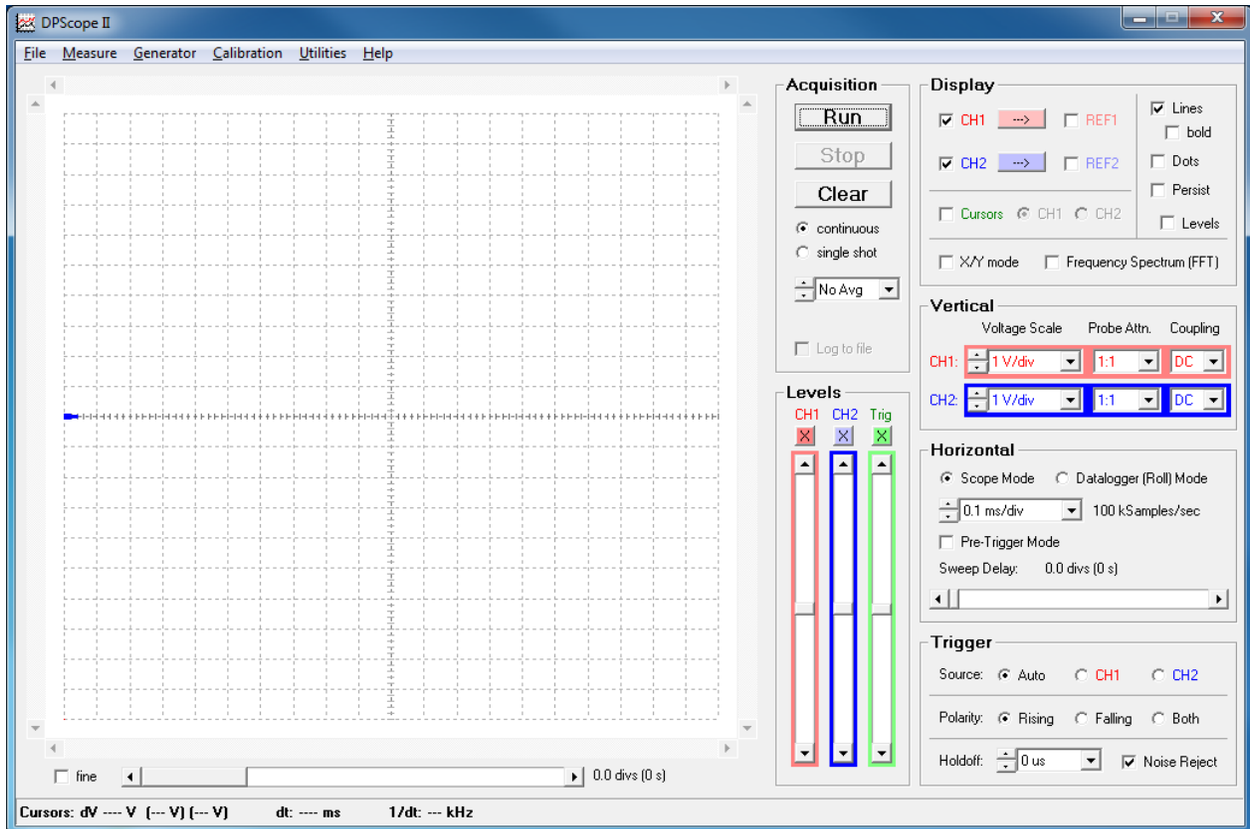


Hint: On some computers the driver seems to have a problems with port numbers larger than 16. If you do see the virtual COM port appear when you plug in the scope (see above) but the software reports being unable to connect, you can manually modify the assigned port number in the device manager to 16 or below (make sure not to use a number that is actually used by another device).

The **minimum required screen resolution** for the DPSScope II software is **1024x768 pixels**.

1.3 The Main Screen

After startup the screen should look as shown below:



The left side of the display is taken up by the waveform display and a scroll bar to move through the acquired waveform (the record is longer than what is displayed). On the right side you can see that the controls are grouped in several functional blocks (we will explain each of them in more detail later):

- **Acquisition:** Main control of acquisition process
- **Display:** Determines how the acquired data is to be displayed.
- **Vertical:** Controls the input amplification/attenuation for each of the two input channels.
- **Levels:** Sets the voltage offset for each channel, and the trigger threshold level.
- **Horizontal:** Controls the sampling speed, delay, and sampling method.
- **Trigger:** Defines the trigger source.

On the bottom there is a status line that displays the cursor information (right now the cursors are turned off), which you use to make measurements on the displayed waveforms (e.g. to determine the signal amplitude or frequency).

On the top of the screen you find the menu containing several items:

- File (to save the displayed waveforms in numerical format, and to save and restore the DPSScope II's software settings)

- Measure (automated measurements on the waveform and the frequency spectrum)
- Generator (to produce square waves of programmable frequency)
- Calibration (gain and offset compensation, time base trimming, and probe compensation)
- Utilities (connection info)
- Help (displays general info about the software and about the scope's firmware).

1.4 First Acquisition

After startup the software is set up in a way to maximize your chance to see *something* useful on the screen right away: The voltage range is set to maximum, ground level centered on the screen, continuous mode and trigger in Auto mode (meaning the acquisition will run without waiting for a trigger event), and so on.

Attach the probes to some signal source, e.g. the toggling output of a microcontroller. Press the "Run" button. You should see a waveform on the screen. Since the trigger mode is "Auto", most likely the waveform will not be stable but rather jump around.

Now play around a bit with some of the controls. Don't be afraid! You can't break the scope no matter what settings you change. The worst that can happen is that you no longer acquire a waveform and/or see it on the screen. If you get completely stuck, simply close down the DPScope II program and start it again.

Move the offset sliders and see how the waveforms follow. Now move the trigger level slider so the trigger level (indicated by a green triangle on the left border of the waveform display) is somewhere in the middle of the CH1 waveform (the red waveform). Now select "CH1" in the trigger control menu. That waveform should now be stable (assuming your waveform is periodic). Try switching between rising and falling edge trigger.

Now change the sample rate in the Horizontal control display and see how the waveform changes (it's like zooming in and out on the waveform timing). Move the Sweep Delay slider and the waveform moving left and right.

In the Display control box, turn the waveforms on and off by clicking on the appropriate checkbox (you can still trigger on a waveform even when it is not displayed). Change the display style to points and/or infinite persistence.

Congratulations – you have just measured your first signal with the DPScope II!

1.5 Acquisition Modes

The DPScope II's acquisition engine has four different modes (again, refer to the "XYZ of Oscilloscopes" document for further details):

1.5.1 Normal Mode

Acquisition is started by a trigger event (or automatically right after the previous acquisition if the trigger mode is “Auto”) and samples the signal in real time. This is very similar to how a classic analog oscilloscope operates. Real-time acquisition means the acquisition is very fast (up to approx. 30 records per second on a sufficiently fast computer) and you can capture single-shot events. Note that the acquisition rate will decrease for slow sample rates – slower than 50 kSamples/sec or 0.2 ms/div – because it takes some time to simply capture each full record if only a few samples are taken per second.

Since this mode uses an interrupt generated by the internal hardware comparator the timing is very tight (i.e. reaction to the trigger event is almost instantaneous), resulting in very low jitter against the trigger – in practice that means there is very little horizontal (timing) “wobble” of the displayed waveform. If the waveform has only little noise, this can sometimes look like the acquisition has stopped because you only see a steady picture. You can check that it is indeed running by e.g. increasing the number of averages (drop-down box in the Acquisition frame) and ensuring the number bellows counts up.

Normal mode has two limitations: First the maximum sample rate is 2 MSamples/sec (2 million samples per second), because the controller has to digitize and store the data as fast as it comes in (up to four Megabytes of data per second since there are two channels!). Second, since the trigger *initiates* the capture process, you can only look at things that happen *after* the trigger unless you can supply a suitable pre-trigger signal to the second channel to trigger on. If the waveform is periodic you may be able to use the Sweep Delay feature to trigger on one edge but look at the following one to get around this limitation.

1.5.2 Pretrigger Mode

In this mode the acquisition runs continuously until the trigger event (e.g. the waveform crossing the trigger threshold from below, i.e. a rising edge). After the event it keeps sampling for a user-defined time (between zero and one full record length) and then stops, transferring the captured data to the computer. This means you can now also look at things that happen *before* the trigger, which often is the interesting part (e.g. the things that precede a wrong data bit). Since the acquisition is again happening in real time in this mode you can look at single shot (non-repetitive) signals, and data acquisition is very fast again. Sweep Delay is not available in this mode since this feature would not make much sense (after all, if you want to look at things happening a while after the trigger it is better to use Normal Mode anyway).

The additional versatility of this mode comes with two tradeoffs compared to normal mode. First, the sample rate is limited to a maximum of 500 kSamples/sec (because in addition to sampling and storing the signal the scope now must continuously look out for trigger events at the same time). This is still good enough for the audio range and a bit beyond (up to about 50 kHz). Second, since the acquisition is completely asynchronous to the signal to be measured, there is a ± 1 sample uncertainty as to how the actual trigger lines up to the sample timing. This results in increased trigger jitter, i.e. the waveform on the screen will wiggle back and forth by \pm one sample interval ($\pm 1/10^{\text{th}}$ of a division).

1.5.3 Equivalent Time Sampling Mode:

This mode works similar to Normal Mode in the sense that the acquisition is initiated by the trigger event, so again you can only look at things that happen some time after the trigger. But other than Normal Mode in Equivalent Time Sampling Mode the scope makes no attempt to sample the signals in a single sweep. Instead it uses its maximum real-time sample rate (1 MSample/sec or 2 MSample/sec) to capture one or two samples every microsecond, then waits for the next trigger and captures a second record, and so on. For each record it waits for a slightly longer time after the trigger before it starts sampling; this delay can be controlled in increments much finer (down to 20 nanoseconds, i.e. $1/50^{\text{th}}$ of a microsecond!) than the smallest real-time sample interval ($0.5 \mu\text{s}$). That way – assuming the waveform is repetitive with respect to the trigger – the sample points of subsequent record will interleave each other with respect to the actual signal timing. Plotting them together (suitable shifted by the respective added delay versus the trigger) produces a picture of the signal with finer resolution than possible with real-time sampling. Once the delay has spanned one full real-time sampling interval (one microsecond or half a microsecond, respectively), the DPSCOPE II restarts the acquisition delay from zero delay.

The main advantage is that you can resolve the signal in much finer increments (up to 50 MSamples/sec, or equivalent-time sample intervals of just 20 nanoseconds) than possible with real-time sampling.

This process of interleaving several acquisitions is implemented in the scope's firmware (i.e. running directly on the microcontroller), resulting in very fast and efficient execution, so the resulting frame rate (number of full waveforms acquired and displayed) is virtually as high as in Normal Mode (the PC software does not even need to "know" that acquisition for fast (equivalent) sample rates is different from slower sample rate, in either mode the scope simply reports when it has acquired a full waveform). Thus as long as the input signal is repetitive you will hardly notice any visible difference between Normal Mode and Equivalent Time Sampling Mode.

There are however a few tradeoffs connected with equivalent time sampling. First there is the necessity that the signals be repetitive with respect to the trigger. Second you always need to use a trigger to get usable waveforms, otherwise subsequent partial captures will be unrelated timing-wise, and the composite waveform on the screen will look like random noise rather than the waveform you expect. Also it's obvious that you can't make single-shot acquisitions in this mode (the software allows single shot mode, but here it means that one full waveform – consisting of several partial captures – gets acquired and then the acquisition stops). Still, given the fact that most signals one encounters are repetitive (or can be made repetitive for testing purposes, e.g. sending a data packet over and over again) means that in practice these restrictions are far less serious than you might think.

1.5.4 Datalogger (Roll) Mode:

For very slowly varying signals it takes a long time before a full record has been acquired. E.g. at 1 sec/div timebase each acquisition (80 horizontal divisions) takes 80 seconds, plus the time it takes before the first trigger event after the end of the previous acquisition happens, so you may wait over a minute before the screen refreshes just once. In this case it is usually better to display each sample right when it comes in. This is what the Datalogger Mode (Roll Mode) is

for: The scope acquires the signals continuously and plots the samples on the screen right away. The waveform scrolls to the left and the new points get added to the right, similar to how a classic datalogger would draw curves on a moving band of paper from a roll (that's where the Roll Mode has its name from).

There is no trigger available in this mode (since we do not want to wait for a trigger event anyway). But you can log the captured data into a text file on your hard drive, so unlike the other three modes you can capture data sets of arbitrary length, only limited by the free space on your hard drive. Clearly this mode only makes sense for relatively slowly varying signals, so the sample rate is limited to 1000 samples per second (timebase 10 msec/div) or slower. Still this is fast enough to resolve things happening at line frequency (50 Hz or 60 Hz, meaning 20 or ~17 samples per period).

Again sample timing is done by the microcontroller, ensuring very steady and precise timing not affected by Windows activity (only limitation – once the PC's sample buffer of around 8000 samples runs full, samples will be lost, but even at fastest sample rate this gives a buffer of several seconds. The scope software will alert you if that happens.).

1.6 Probe, Vertical Gain Setup and Trigger Setup:

When you want to acquire a new (unknown signal), it is best to maximize your chances of seeing *something* before fine-tuning your settings. Choose the widest voltage range available (1 V/div) and set the channel offset to the center of the screen. That way your visible range spans from -10V to +10V (assuming 1:1 probe attenuation) which will capture most signals you encounter. For larger signal, use a 1:10 probe to widen the range even further (**don't forget to select the proper probe attenuation in the "Vertical" frame, otherwise the displayed signal offset will be incorrect!**).

Whenever you use a new 1:10 probe, first perform a probe calibration (described in section "Calibration"). 1:1 probes should not need any calibration because the DPScope II's input has been calibrated for them as part of the scope assembly.

It is usually best to set the trigger to "Auto" mode – otherwise you'd have to hunt for a valid trigger level on the invisible waveform before the scope displays anything. The waveform timing will not be stable that way (but will move randomly in time, i.e. waveform "jumping around" horizontally), but you will be able to see which voltage range the signal spans. Using the "Persistence" display mode can sometimes be helpful if looking at rare spikes where the signal amplitude is difficult to judge otherwise.

Once you know the range you can adjust vertical gain and offset to center the signal vertically and make it fill a good portion (at least a quarter) of the vertical display range.

Note: Due to the way the scope is built, you cannot change the waveform offset when the input is AC coupled (coupling selection in the Vertical frame). In this case the waveform center is fixed to the display center.

To set up the trigger, move it to the center of the trigger channel's signal band (i.e. the green triangle on the left should be somewhere between maximum and minimum level of the signal –

CH1 or CH2 – you want to trigger on) and turn the trigger on. Switching on the “Levels” display can be helpful there as well.

To quickly move a slider back to center just press the button labeled “X” (“center”) above the respective slider.

Now you can fine-tune your setup (e.g. use a different sampling mode, change the trigger polarity, etc.). When you expect to measure the same signal again later you may want to save the complete setup to a file (File → Save Setup) that can be loaded back later. That way you do not have to repeat the full setup procedure over and over.

1.7 Undersampling / Aliasing

One very common trap that many beginners (but not only they!) fall into with digital sampling oscilloscopes is so-called aliasing. This effect can happen whenever the sample rate is too slow compared to the signal frequency. To pick a simple example, assume you have a 1 kHz sine wave that you sample with a 1 kSample/sec sample rate. In this case each acquisition will hit the same point in the signal period (just one period later each time), so the displayed waveform on the screen will be a flat, horizontal line rather than a sine wave – clearly wrong! If the signal frequency is a steady 1.1 kHz and the sample rate is 1 kHz each sample will be $1/10^{\text{th}}$ of a period offset along the waveform, and the resulting displayed waveform will be a very convincingly-looking 100 Hz sine wave – this can be very misleading! (Incidentally, this is in fact a variation of the equivalent-time sampling process, called “coherent undersampling”, and is widely used whenever one can’t get sufficient sample rate to sample incoming high-speed signals in real time).

The solution is of course to sample the waveform with a sufficiently high sample rate. So if in doubt, change the sample rate and see if the waveform behaves “normally” (e.g. when doubling the sample rate the displayed frequency of the signal should not change). And as a general guideline when working with an unknown signal always start looking at it with maximum sample rate and only then change it to something slower.

2 Description of User Controls

2.1 Acquisition



2.1.1 Run

Starts the acquisition process – data is captured (if trigger event occurs) and displayed on the screen. If “continuous” is selected the acquisition will repeat until “Stop” is pressed. In case of “single shot” acquisition the scope acquires and displays only one record and then stops if “No Avg” (no averaging) is selected; otherwise it will acquire the given number of records to average over and then stop. This means that if you want to do a true single shot capture you need to set the averaging to “No Avg”.

In datalogger (roll) mode single shot and averaging is not available; in this case the Run button simply starts the continuous acquisition.

2.1.2 Stop

Stops the acquisition process.

2.1.3 Clear

Clears the waveform.

2.1.4 Continuous / Single Shot

Selects whether the DPScope II shall continuously acquire new waveforms, or only acquire once and then stop. Continuous acquisition is useful for repetitive waveforms when you want to see if or how the signal changes over time. Single shot capture is useful e.g. for events that happen only once (e.g. a sudden pulse), or when you want a steady picture to take measurements on.

2.1.5 Averaging

Selects how many waveforms to average over (1, 2, 5, 10, 20, 50, or 100). Averaging reduces random noise on the waveform, resulting in a much cleaner picture that allows you to see small details that may otherwise be hidden under the noise. For averaging to make sense you need to have a basically stable, repetitive waveform, so you will need to turn the trigger on (i.e. auto mode won't work because the sample timing would be asynchronous to the signal period).

Note that the averaging process used is not a simple arithmetic average over the given number of samples; instead it uses exponential weighing, i.e. earlier acquisitions have less weight than the more recent ones. This is the digital equivalent to an analog R-C low-pass filter (but unlike a filter in your signal path it will *not* degrade your signal bandwidth or rise time; it will just filter out fast changes from one capture to the next, but not fast changes along the waveform).

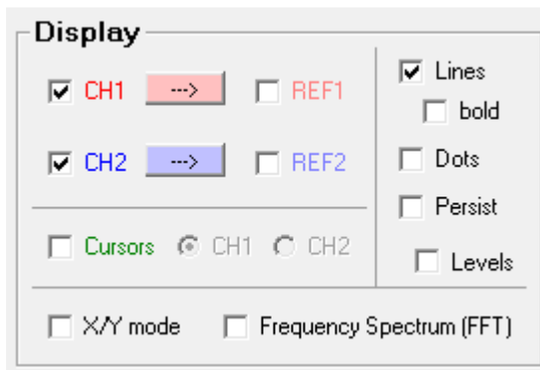
If the signal has changed, and you have selected a large average but don't want to wait until the displayed waveform slowly settled to the new shape, simply press "Clear" to restart the averaging process starting with the most recently acquired waveform.

Averaging is only available in scope mode, not in datalogger mode.

2.1.6 Log to File

This function is only available in datalogger mode. It allows you to write all the captured samples directly into a file. This way you can record signals of arbitrary time spans and with an arbitrary number of sample points, no longer restricted to the DPScope II's 800 points per channel record length.

2.2 Display



2.2.1 CH1 / CH2

Turns the display of scope channel 1 and 2 on or off, respectively. Note that this does not affect the signal capture itself, meaning you can still trigger on a channel even when it isn't displayed.

2.2.2 REF1 / REF2

Turns the display of reference waveform 1 and 2 on or off, respectively. To copy the currently displayed waveform (CH1 or CH2, respectively) into the respective reference waveform you use the appropriate "→" button.

Reference waveforms are very helpful e.g. to judge small signal changes by comparing the stored waveform to the displayed waveform.

Another important application is when you want to compare more than two signals; one example would be an SPI bus consisting of clock, data, and chip select. In this case you can first set up the DPScope II so CH1 looks at the chip select and CH2 looks at the clock signal, and it triggers on the falling edge of the chip select signal. Capture both signals with single shot mode, and save CH2 to REF2. Now connect CH2 to the data line instead, and repeat the capture. You now have all three signals (clock, data, chip select) on the screen at the same time.

2.2.3 Lines

Checking this option will cause the scope to connect the captured data points with lines. This makes the actual waveform much easier to see, especially when there are fast changes (which would make subsequent points fall on places far away on the screen). Use the "Bold" option to make the lines wider, e.g. to be able to better see them at a distance.

2.2.4 Dots

Checking this option will cause the scope to indicate the actual sample points with small circles. This can be very useful if you want to check if your sample rate is truly high enough for an accurate waveform display. Second, use this mode (and turn "Lines" off) when you are in X-Y

display mode – if the signals change fast compared to the sample rate, connecting subsequent sample points with lines can result in a messy, difficult-to-interpret picture on the screen.

2.2.5 Persist

Normally the screen is cleared whenever the scope has a new acquisition to display. Checking this option will make the scope keep all waveforms on the screen until you either press “Stop” and then “Start “ again, or until you press “Clear”. This allows you to see over which range the waveform is changing; important cases are measurement of peak-to-peak noise or timing jitter. This is also a great tool to capture rare glitches (sudden waveform aberrations) that you may miss otherwise because without persist mode they may disappear from the screen again so quickly that you can’t see them. When persist mode is turned on however even a single such event with remain easily visible.

Finally a very common application of this mode is to produce so-called data eyes for digital waveforms. For this purpose choose triggering on “Both” (i.e. rising as well as falling edges) for the clock waveform, and turning “Lines” off and “Dots” on.

2.2.6 Levels

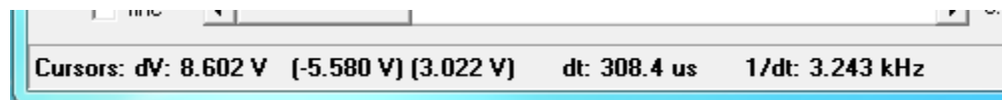
Turns level markers (and the trigger position marker in pretrigger mode) on and off. While the levels (CH1 and CH2 offsets, and the trigger threshold) are also indicated with colored triangle markers on the left edge of the waveform display, sometimes it is helpful to have rulers across the whole screen. The trigger position in pretrigger mode tells you which portion of the waveform caused the trigger.

2.2.7 Cursors, CH1, CH2

Turns the measurement cursors on and off, respectively, and selects which channel (CH1 or CH2) they refer to.

The cursors are the solid horizontal and vertical lines in the waveform display which appear whenever you check the “Cursors” checkbox. You can move them with the slider bars on top/bottom and left/right of the waveform display, or alternatively by clicking on them and then (with mouse button pressed) dragging them to the desired location.

The current level and time positions as well as the difference in their positions are shown in the status line on the bottom of the scope window:



Because the voltage scales can be different between CH1 and CH2 you need to select which of these two waveforms the cursors shall refer to. (The time scale is the same for both so this selection has no bearing on timing measurements, i.e. on the vertical cursors).

With the cursors you can perform many different measurements on the displayed waveforms, for example:

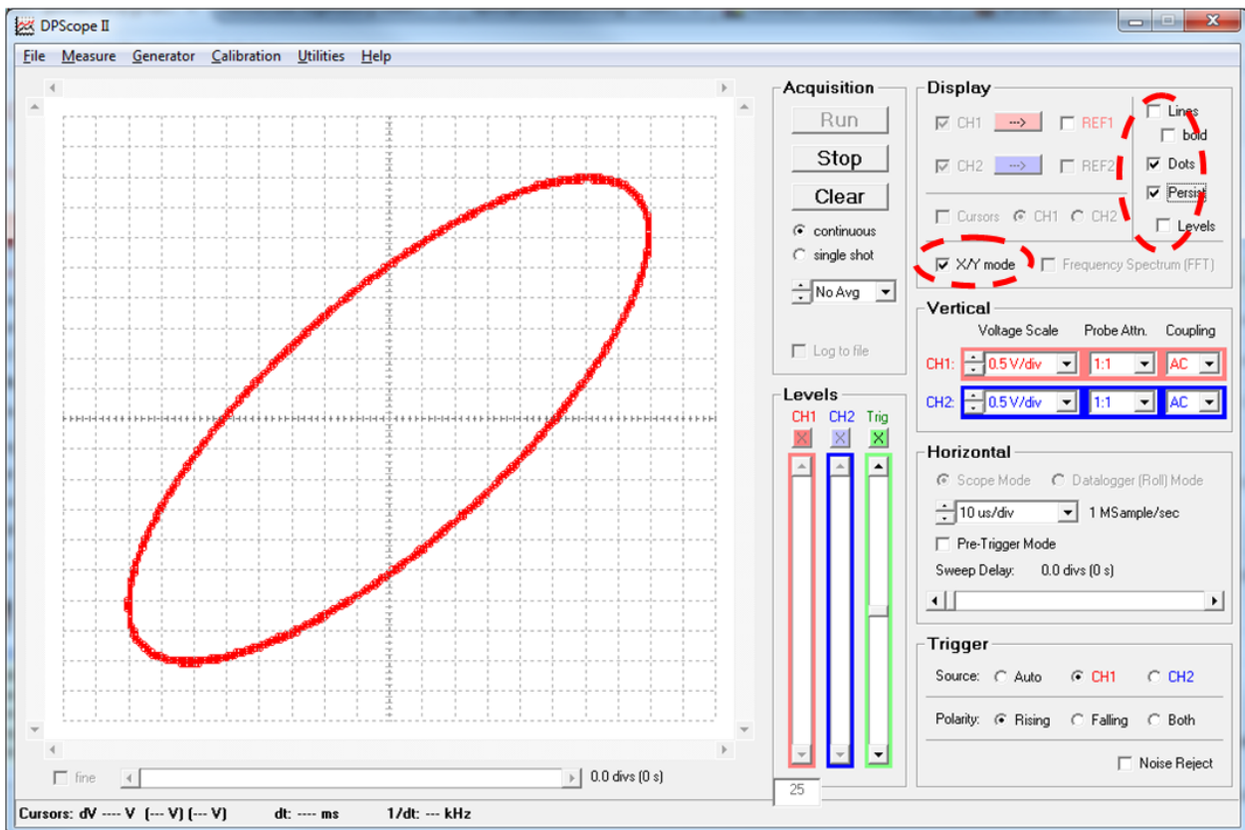
Levels: amplitude, high and low level, average level, overshoot and undershoot
Timing: period, frequency, delay, phase, rise and fall time

Note that the DPSCOPE II also offers a set of fully automated measurements. You can access them through Measure → Measurements.

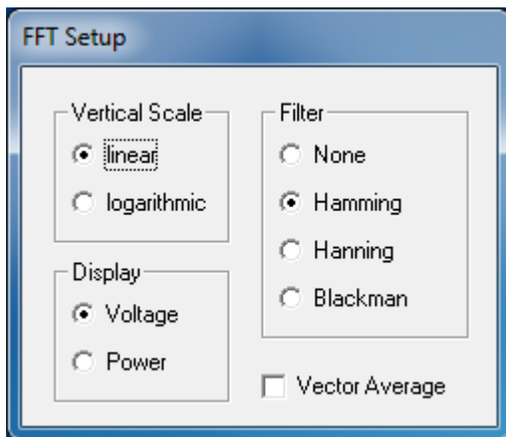
2.2.8 X/Y Mode

This checkbox changes between normal (signal versus time, or Y-T) waveform display and X-Y display mode. In X/Y mode, instead of plotting the CH1 and CH2 waveforms against time, now CH1 determines the horizontal (X) position and CH2 the vertical (Y) position of each point. A common application for this is to measure phase shifts, e.g. in order to analyze reactive elements (inductors, capacitors).

It is usually easiest to first set up the waveforms in normal (Y-T) mode and only then change to X/Y mode. In addition, usually you will obtain the best picture if you choose “auto” trigger, turn off “Lines” display and turn on “Dots” and “Persist”.



2.2.9 Frequency Spectrum (FFT) / FFT Setup



Checking the “FFT” option will change the display to frequency domain: The oscilloscope performs a real-time FFT (Fast Fourier Transform) on each captured record and displays the resulting frequency spectrum. This is a highly useful mode to analyze periodic signals or to find small periodic components (e.g. periodic noise from the power line) hidden in the main signal – it is much easier to see an isolated 50 (or 60) Hz component (spectral line) in a frequency plot than it is to see it among all the random noise riding on the signal. Another common application is to look at harmonic signal content, e.g. stemming from distortion in an amplifier.

Note that in FFT mode the scope alternates the signal capture between channels, i.e. only captures one channel at a time. It does that so it can acquire a longer data record (1024 points), which results in finer frequency resolution. You can still freely choose which channel to trigger on, i.e. also trigger on a channel when it is not displayed.

Similar to X/Y mode it is usually easiest to first set up the waveforms in normal (time domain) mode and only then change to FFT mode. Also, in most cases FFT mode works fine in “auto” trigger mode (as long as the waveform is periodic), and with sample rates low enough so several signal periods are displayed on the screen. (However, make sure that your sample rate is at least 3-4 times your signal period, otherwise aliasing will occur, resulting in erroneous frequency domain pictures – higher frequency components will get “mirrored” into the display range at the so-called Nyquist frequency, which is half your sample rate).

You can use the cursors to make measurements of frequency and relative power. Note that the sample rate box changes to frequency units (Hz and kHz).

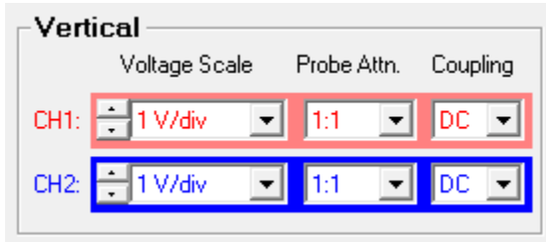
In addition to cursor measurements the DPScope II software offers fully automated spectrum measurements which you can access through Measure → Spectrum Analysis: It can automatically identify the frequency and strength of the fundamental frequency and its harmonics, and calculate total distortion and noise. These features are described in more detail in the respective section below.

Selecting the frequency spectrum display also brings up a small panel where you can modify the settings used for the FFT conversion: Linear (V) vs. logarithmic (dB) scaling, voltage vs. power, the filter type to use, and finally the averaging method. The filters reduce artifacts caused by the finite length of the data set. The available types from top to bottom – none,

Hamming, Hanning, and Blackman – result in increasingly accurate amplitudes for the price of increased spectral line width.

At the moment FFT mode is only available in real-time and equivalent time sampling mode, not in pretrigger mode or datalogger mode.

2.3 Vertical



2.3.1 Voltage Scale

The vertical gain boxes set the input amplifier gain, so you can look at very small (Millivolts) as well as quite large (several Volts) signals. The scaling is displayed in V/div (Volts per division) or mV/div (Millivolts per division), so e.g. at 1V/div each vertical unit (interval between two horizontal dashed grid lines) corresponds to 1 Volt. The settings for CH1 and CH2 are independent from each other.

The available settings depend on the probe attenuation chosen (see below). Selecting 1:10 probe attenuation will result in all ranges increasing by a factor of 10. Note that this is only a calculation difference, to be correct you must of course actually have the probe set to the particular attenuation! (The scope has no way of knowing what you have the probe set to).

2.3.2 Probe Attenuation

The probe attenuation setting (1:1 and 1:10, respectively) does not have any bearing on the actual input amplifier setup, but rather tells the scope software how it must scale the measured data on the screen. A 1:10 probe reduces the signal by a factor of 10, which allows you to measure much larger signals than would be possible with a 1:1 probe. To be correct you must of course actually have the probe set to the particular attenuation! (The scope has no way of knowing what you have the probe set to).

Due to the way the DPSCOPE II is designed, the probe used (1:1 or 1:10, respectively) influences the internal signal offset. Thus it is important to always select the true probe attenuation, i.e. it is NOT correct to select e.g. "1:1" but to use a 1:10 probe – the displayed signal will have an incorrect offset (e.g. when shorting the probe to ground, the display will show a signal level offset from zero volts).

IMPORTANT WARNING: While the scope can display signals between -200V and +200V with a 1:10 probe (which reduces these signals to a range between -20V and +20V), you must exercise extreme caution when working with such large signals (as a rule of thumb, anything that exceeds 20V is potentially dangerous). If you accidentally touch the source you can seriously hurt yourself (or even die). To avoid damage to yourself, the DPScope II and/or your computer, always verify that the probe is truly set to 1:10 mode before contacting the circuit with the probe. Note that as also stated in the disclaimer on our website, the DPScope II is not intended for high-voltage applications and as a result we decline any responsibility for damage or injury resulting from such work with high voltages – you do this at your own risk.

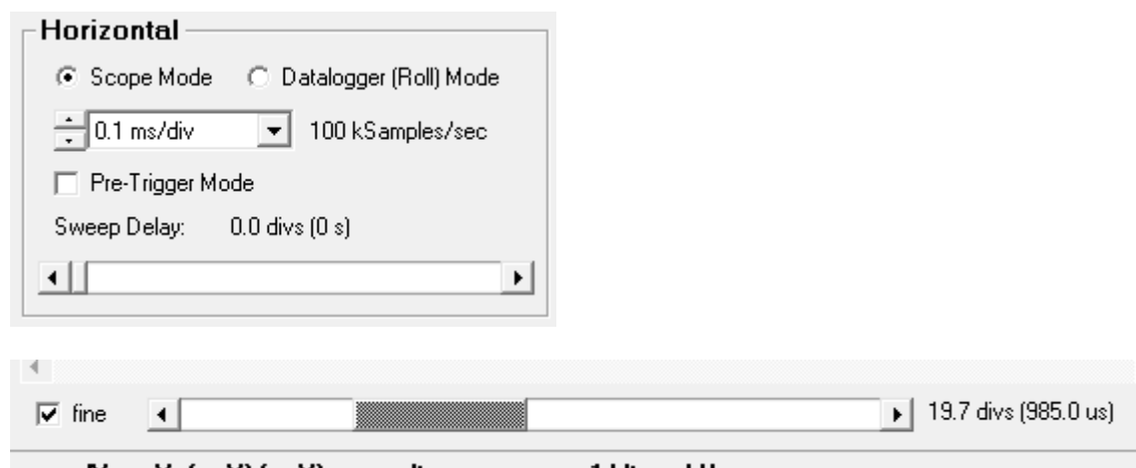
2.3.3 Probe Coupling

In some cases the interesting portion of the signal is only that part that changes. One example is the measurement of noise (maybe just a few mV) riding on a circuit's power supply voltage (several Volts), or some audio signal (where components below ~20 Hz are not audible anyway). In these cases one wants to suppress the steady (DC) component so one can look at the AC component with high resolution (a large DC component would otherwise force a rather coarse vertical gain setting to allow the signal to be displayed). This can be done by adding a suitable capacitor ("DC blocking capacitor) in series with the signal, which is called "AC coupling". The DPScope II has this feature built in, and you can activate it on a per-channel basis by selecting "AC" in the appropriate drop-down selection box.

Note: Due to the way the DPScope II is built you cannot change the waveform offset when the input is AC coupled. In this case the waveform center is fixed to the display center.

IMPORTANT: Even though the signal will appear centered around zero volts, AC coupling does NOT increase the maximum voltage level (+/-20V) you can safely apply to the scope inputs!

2.4 Horizontal



2.4.1 Record Display Position

While the scope acquires records of 800 sample points per channel, only a range of 200 points is displayed on the screen. To scroll through the full record, use the slider below the waveform display (shown in the second picture above). The slider is set up so that a big step corresponds exactly to a full screen width (i.e. 200 point = $\frac{1}{4}$ record), and a small step to one horizontal unit (or, if the “fine” checkbox is checked, to one sample = $\frac{1}{10^{\text{th}}}$ of a horizontal unit). The slider visualizes the portion of the record currently displayed on the screen. To the right of the slider the time position of the left edge of the displayed range is shown both in seconds and in horizontal divisions (zero meaning the start of the acquired record).

2.4.2 Scope Mode / Datalogger (Roll) Mode

In scope mode the DPScope II will always acquire a full data set (800 samples per channel) and store it in its internal memory before transmitting it to the computer for display. This enables very fast sample rates (up to 50 MSamples/sec in Equivalent Time Sampling Mode) because there is no limitation from the transmission speed between scope and computer. The downside is that the record length is limited to these 800 points, and for very slow sample rates the time between subsequent transfers becomes larger (because it takes a while to capture 800 points at a slow rate).

Datalogger (roll) mode on the other hand is limited to relatively slow sample rates (1000 samples/sec maximum, which corresponds to 10 msec/div), but the length of the acquisition is unlimited, you can have the DPScope II the captured data directly into a text file and thus have virtually unlimited storage.

2.4.3 Sample Rate

Determines the sample rate, i.e. how many times per second the signals on CH1 and CH2 are measured. The available range is dependent on the acquisition mode:

Normal Mode, FFT Mode: 1 sec/div to 5 μ sec/div (10 Sa/sec to 2 MSa/sec)

Equivalent Time Sampling Mode: 2 μ sec/div to 0.2 μ sec/div (2 MSa/sec to 20 MSa/sec)

Pretrigger Mode: 1 sec/div to 20 μ sec/div (10 Sa/sec to 500 kSa/sec)

Datalogger Mode: 10 msec/div to 1 hr/div

While you need to select pretrigger mode and datalogger mode manually, the scope will automatically switch between normal mode and equivalent time sampling mode depending on the selected time base (it uses normal mode for the slower setting, and equivalent time sampling mode for the faster settings. The timebase display will add the label “ET” to the time sample rate display in the latter case)-

2.4.4 Pretrigger Mode

Selects between normal mode (or equivalent time sampling mode) and pretrigger mode. In Pretrigger mode you can view what happened *before* the trigger event (up to 80 divisions); the tradeoff is somewhat higher jitter, and a maximum sample rate of 500 kS/sec. For more details see the introduction.

2.4.5 Sweep Delay / Trigger Position

In normal or equivalent time acquisition mode this slider sets the amount of post-trigger delay, i.e. the time to wait after the trigger event before the sampling begins. This allows you to look at the waveform some time after the trigger with high resolution (without that feature you would have to reduce the sample rate to look at times long after the trigger, because the oscilloscope has only a limited sample memory (800 points per channel)). For repetitive signals this is effectively equivalent to a very large sample memory – if you change the slider setting the waveform will simply seem to move left or right. You can set the sweep delay to any value between 0 and 200 divisions (be careful at slow timebase settings, since during the sweep delay the DPScope II will be unresponsive).

In Pretrigger Mode such a sweep delay would not make much sense (after all, you choose this mode to look at the signal before or around the trigger instant), so it is replaced by a trigger position selection; this lets you choose how much data shall be acquired after the trigger, or in other words, where the trigger position shall be within the full record. You can set the trigger position anywhere from 0 to 100% (0 to 80 divisions) in the record. To display the trigger time check then “Levels” checkbox in the Display frame.

2.5 Trigger



2.5.1 Auto / CH1 / CH2

The Auto / CH1 / CH2 radio buttons let you select what the DPScope II shall trigger on. A trigger is basically a condition that determines when the oscilloscope starts the data acquisition. For a repetitive signal you use this to obtain a steady picture of the signals. For a one-time signal it allows you to have the scope wait until the event of interest occurs before it starts to capture the signals.

If set to “Auto” the DPScope II will be free running (constantly collecting data) and not wait for any special event before capturing data. This is useful when you want to look at an unknown signal, because you will always see *something* on the screen (the scope will not wait and not display anything just because some trigger condition is not fulfilled). Thus this option is available even in equivalent time mode.

If set to “CH1” or “CH2” the scope will feed the respective channel’s signal into the trigger circuitry.

2.5.2 Rising / Falling / Both

The trigger polarity further specifies the required trigger condition. “Rising” means the signal must cross the threshold from below and rise above the threshold (i.e. a positive slope) to cause a trigger. “Falling” means the signal must cross the threshold from above (i.e. a negative slope).

“Both” means the scope will trigger on a rising as well as a falling edge. Of course this will not produce a steady picture for a repetitive waveform. The most common application for this feature is to produce data eyes for digital signals (the trigger in this case is the clock signal, the displayed signal is the data signal). This mode is currently only available in Normal Mode.



2.5.3 Noise Reject

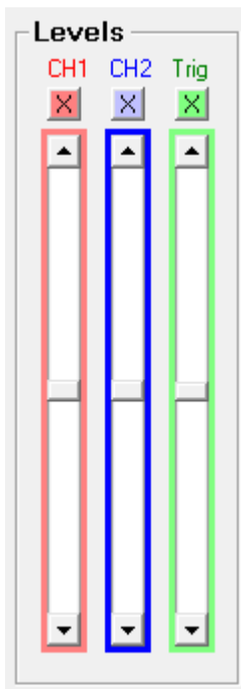
If there is noise on the signal (and there is always some amount) this can cause false triggering. E.g. if triggering on a rising edge, the signal may actually be falling at a given instant, but a short little positive noise spike right when the signal has crossed the trigger threshold from above will look like a rising edge to the comparator and cause a trigger even though it is not a true positive edge. As a result the oscilloscope will trigger on a falling edge instead of a rising edge.

The “Noise Reject” feature avoids this by requiring that the signal must remain above the threshold (in the case of a rising edge trigger; below for falling edge) for at least half a division (i.e. 5 samples). If it fails to do so (e.g. because the edge really was just a short noise spike as discussed above), the trigger event will get suppressed and the DPScope II will keep waiting for a trigger.

This feature is especially valuable for slowly varying signals. Note however that if your signal period becomes shorter than about one division, activating the noise reject feature may prevent the DPScope II from triggering at all. In this case either turn the feature off, or increase the sample rate so the period becomes a larger fraction of the screen width.

HINT: Similarly, it is recommended to turn off Noise Reject in Equivalent Time Sampling Mode. Using this mode means that you want to look at a quickly changing waveform anyway, and since the true sample rate is limited to 1 or 2 MSamples/sec (with a corresponding noise reject interval of 5 μ sec or 2.5 μ sec, respectively) chances are high the noise reject feature more often than not will prevent signal acquisition in this mode.

2.6 Levels



2.6.1 CH1 / CH2 (Channel Offsets)

Sets the channel offset for input channel 1 and 2, respectively. This lets you control where ground (zero Volts) is displayed on the vertical axis. First this expands the available voltage range for a given vertical resolution, e.g. at 1 V/div you could for example cover the range from 0V to +20V, or alternatively from -20V to 0V.

A second use for the offset is to move the two waveforms (CH1 and CH2) apart on the screen so they are easier to discern, even though in reality they cover similar voltage ranges (e.g. 0V to 5V).

The zero position for each channel is indicated on the left side of the waveform display with a colored marker (red for CH1, blue for CH2). If “Levels” is turned on in the display control frame, two dashed horizontal lines of same colors are drawn across the display as well at that vertical position (see picture below).

To quickly move a slider back to center just press the button labeled “X” (“center”) above the respective slider.

Note: Due to the way the DPScope II is built you cannot change the waveform offset when the input is AC coupled. In this case the waveform center is fixed to the display center and the respective offset slider becomes inactive (greyed out).

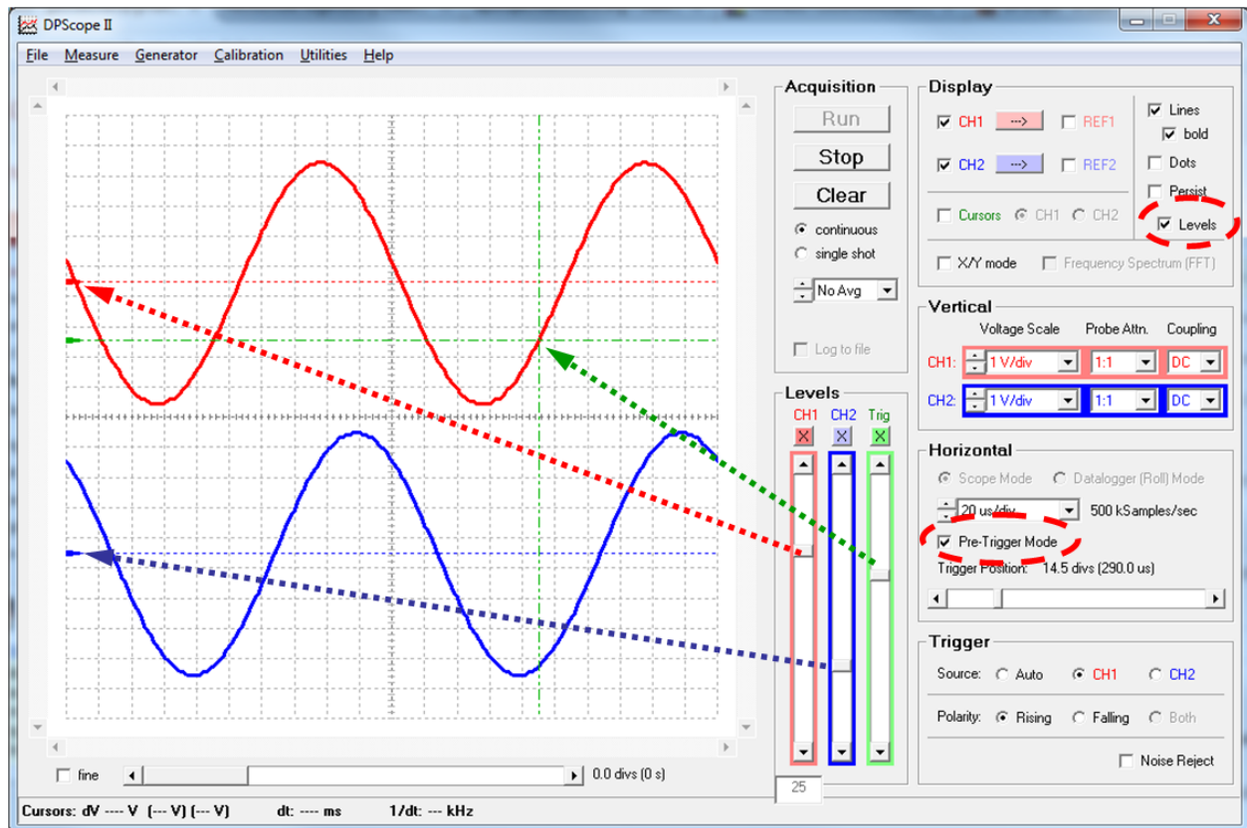
2.6.2 Trg (Trigger Level)

This slider controls the trigger threshold. If the DPScope II is set up to trigger on one of the channels (CH1 or CH2), a trigger event occurs whenever the signal crosses this threshold with the desired polarity (rising or falling edge, respectively, or both rising and falling).

The trigger level threshold for the chosen trigger channel is indicated on the left side of the waveform display with a green marker. If “Levels” is turned on in the display control frame, a green dashed horizontal line is drawn across the display as well at that vertical position.

Usually the best approach with an unknown signal is to first display it with trigger in “Auto” mode. That way – although the waveform on the screen will not be stable – you can at least judge the voltage range that the signal spans, and set the trigger level marker somewhere within that range before setting the trigger source to the appropriate channel (see picture below).

To quickly move the trigger slider back to center just press the button labeled “X” (“center”) above the slider.



2.7 File Menu

2.7.1 Load Setup

Recalls a previously saved setup (all settings like acquisition mode, vertical scales, time scale, trigger setup, etc.) from a file.

2.7.2 Save Setup As

Saves the current setup (i.e. all settings like acquisition mode, vertical scales, time scale, trigger setup, etc.) to a file.

2.7.3 Export Data

Exports the currently displayed waveforms to a text file. The file contains both scope waveforms (CH1 and CH2) as well as both reference waveforms (REF1 and REF2). File format is standard CSV (comma separated values) format, which you can open and process in Microsoft Excel or any standard text editor (e.g. Notepad).

In datalogger (roll) mode it is usually more useful to select “Log to file” instead, because this will write all the data to the file, while “Export Data” only writes the latest screen interval.

2.7.4 Exit

Closes the DPSCOPE II application. Always close down the application before disconnecting the scope.

2.8 Measure Menu

2.8.1 Measurements

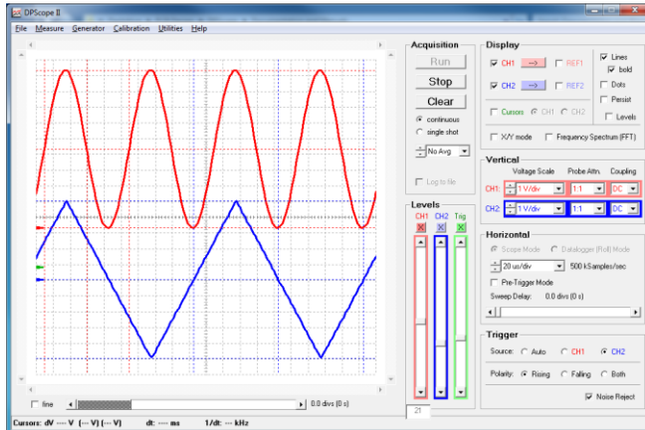
While it is possible to make measurements on the waveforms using the cursors, the DPSCOPE II also offers a faster and much more convenient method: Fully automated measurements. Selecting Utilities → Measurements brings up the Measurement panel. Here you can select on which channel(s) (CH1 and/or CH2) the software shall take the measurements, and also which measurements to take. The values get updated after every acquisition. If you have already acquired the signal and only afterwards bring up the Measurements panel, simply press “Update Values” to perform the calculation based on the currently displayed waveforms. (Do not change vertical or horizontal settings like gain or offset between the acquisition and the calculation).

The following measurements are available:

Level: low, high, midlevel, DC mean, amplitude, and AC RMS

Timing: rise time, fall time, period, frequency, duty cycle, positive width, negative width

You can turn the waveform annotations on and off for each channel with the respective “Annotate” checkbox. If turned on (and the channel is displayed) they will show the low, mid and high level that the software uses. This can be a valuable tool to troubleshoot your results.



Waveform Measurements

Level:	<input checked="" type="checkbox"/> CH1	<input checked="" type="checkbox"/> CH2
<input checked="" type="checkbox"/> Low	-22.87 mV	-5.008 V
<input checked="" type="checkbox"/> High	9.973 V	4.988 V
<input checked="" type="checkbox"/> Mid	4.975 V	-9.707 mV
<input checked="" type="checkbox"/> DC Mean	5.073 V	19.03 mV
<input checked="" type="checkbox"/> Amplitude	9.996 V	9.996 V
<input checked="" type="checkbox"/> AC RMS	3.525 V	2.925 V

Time:	CH1	CH2
<input checked="" type="checkbox"/> Rise Time	29.37 μ s	79.17 μ s
<input checked="" type="checkbox"/> Fall Time	29.47 μ s	79.60 μ s
<input checked="" type="checkbox"/> Period	100.00 μ s	199.5 μ s
<input checked="" type="checkbox"/> Frequency	10.000 kHz	5.013 kHz
<input checked="" type="checkbox"/> Duty Cycle	50.0%	50.1%
<input checked="" type="checkbox"/> Pos. Width	50.00 μ s	100.00 μ s
<input checked="" type="checkbox"/> Neg. Width	50.00 μ s	99.50 μ s

10%/90% Annotate Annotate

Select All Unselect All Update Values

Important notes:

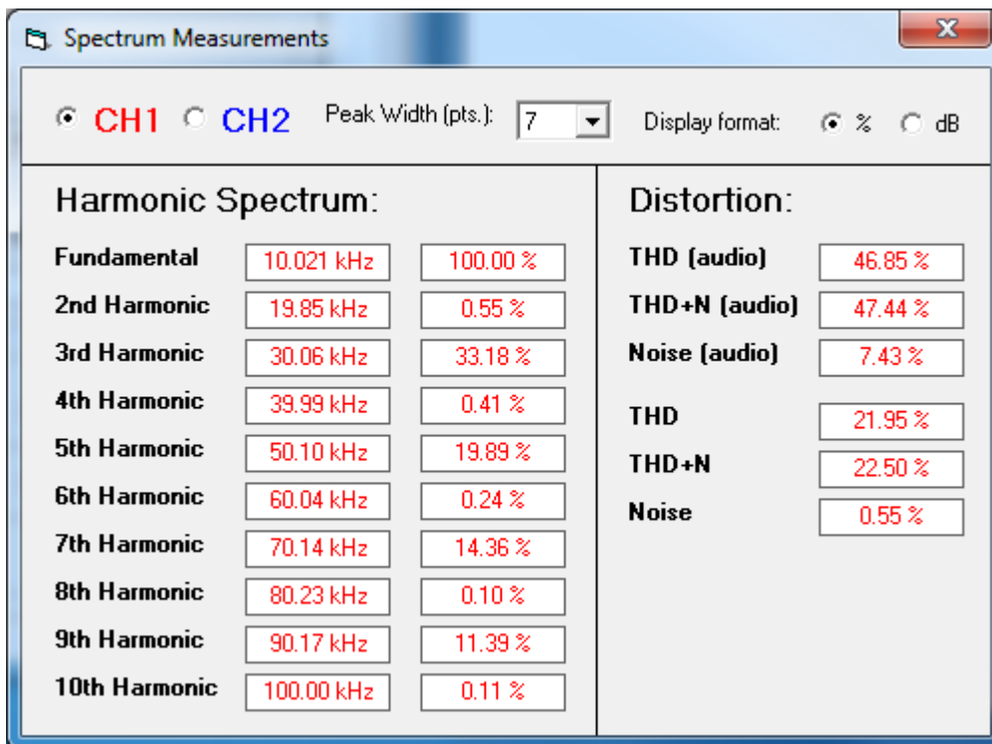
- In order for the timing measurements to work, at least one full signal period needs to be displayed on the screen.
- The time measurements employ linear interpolation to improve resolution and accuracy of the results. This way the resolution of the measurements is much finer than one sample period.
- Averaging can significantly improve the accuracy, especially for the level measurements.
- Measurements slow down the acquisition process somewhat. Turn them off (close the measurement panel) for maximum screen update rate.

Short description of each measurement:

- **Low:** lowest value (minimum) on the screen.
 - **High:** highest value on the screen.
 - **Mid:** Midpoint between low and high, $\text{mid} = (\text{low} + \text{high}) / 2$
 - **DC mean:** average voltage level, calculated over all points on the screen
 - **Amplitude:** difference between high and low, $\text{amplitude} = \text{high} - \text{low}$
 - **AC RMS:** RMS value calculated with the midlevel taken as the reference
-
- **Rise time:** time to rise from 10% to 90% of the swing (low = 0%, high = 100%)
 - **Fall time:** time to fall from 90% to 10% of the swing (low = 0%, high = 100%)
 - **Period:** time between subsequent rising edges crossings of the 50% point (midlevel) (or falling edges if there aren't two rising edges on the screen)
 - **Frequency:** $1/\text{period}$
 - **Duty cycle:** time spent above 50% during one period, relative to the length of the period.
 $\text{duty_cycle} = \text{pos. width} / \text{period}$
 - **Pos. width:** time spent above 50% during one period
 - **Neg. width:** time spent below 50% during one period

The threshold drop-down selection box lets you select which set of levels the measurements shall use for rise time and fall time measurements – either 10% (start of rising edge / end of falling edge) and 90% (start of falling edge / end of rising edge) of the full swing, or 20% and 80%, respectively.

2.8.2 Spectrum Analysis



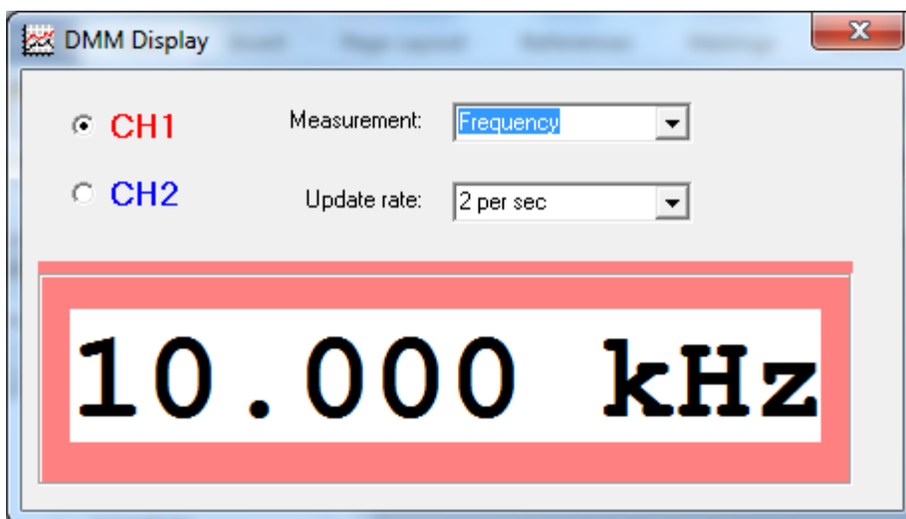
This panel is only active when the display is set to frequency spectrum (FFT). Here the software automatically finds the fundamental frequency (the assumption being that what is displayed is a periodic signal) as well as the first 10 harmonics. It shows both the frequencies (calculated as center-of-mass of the power spectrum) and the relative amplitudes (corresponding to the area of each peak), the fundamental being the 100% reference.

Due to the finite resolution of the frequency display and the fact that the signal frequency usually will not perfectly match a particular frequency point of the calculated spectrum, in many cases the peaks are not limited to a single point but spread out over at least two frequency “bins” (this is called “spectral leakage”, with signal “leaking” into adjacent bins). Thus you can select which width the software shall calculate the total area over (and use for the center-of-mass calculation of the peak). The default of 7 means it uses 3 points each to the left and to the right of the peak’s maximum. This method ensures a very precise determination of the actual frequencies. A setting of 1 is possible but may lead to erroneous results, so a minimum of 3 is recommended. On the other hand, choosing too large a width will include a considerable amount of non-harmonic noise in each calculated peak, again affecting the accuracy of the results.

Based on the identified fundamental and harmonic amplitudes the software then also calculates the total harmonic distortion THD (sum of all harmonic content, i.e. sum of all harmonic peak areas, divided by the fundamental’s area), noise (total area outside the fundamental and harmonics, divided by the sum of fundamental and harmonic peak areas), and the sum of both (THD+N). This is done based on the amplitude (voltage) spectrum – this is the definition commonly used in the audio area – as well as based on the power (voltage squared) spectrum – as is commonly done for non-audio applications.

Of course all these calculations will only yield realistic results if the acquired waveform is indeed periodic.

2.8.3 DMM Display

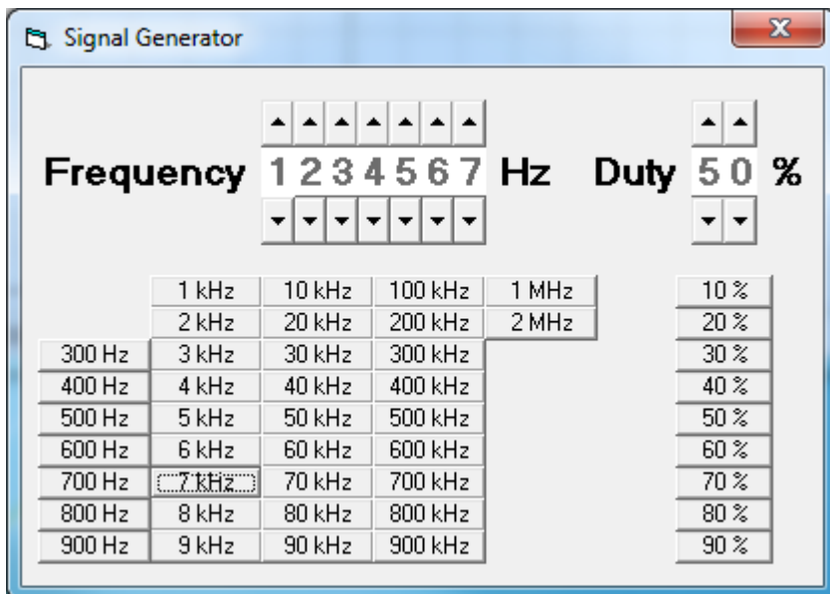


While the automated measurement panel is convenient, sometimes you may want to observe only a specific value. This could be e.g. to trim the frequency or the amplitude of an oscillator. Chances are you do this at some distance from the screen so it is important that the display is large enough to be observable without being right in front of the computer. This is the purpose for the DMM Display window (DMM stands for **D**igital **M**ultimeter, because this mode has very similar functionality to such an instrument). There you can select a single measurement (out of all the measurements available in the main measurement panel) on one channel, which will then show up in very large digits.

The update rate lets you select how often the value will get updated (if the acquisition rate is slow then of course the update rate will be slower than selected, but it will never be faster). This makes the numbers easier to read since they don't jump around wildly.

One side note, keep in mind the DPScope (like any other oscilloscope) is an instrument mainly geared towards display of signal changes over time, not as a voltmeter. Thus the voltage accuracy or resolution cannot compete with a dedicated DMM - it is limited by the accuracy of the input divider resistor, the internal voltage reference, and several other factors, so it should only be used as a rough guidance, or to observe changes in voltage or amplitude rather than absolute values. As for timing measurements, the accuracy is mostly driven by the clock source, which has a spec of around +/-0.5%.

2.9 Generator Menu



The DPScope II offers a simple frequency generator. It's output is available at the CAL pin on the back side of the instrument. This signal is mainly intended for probe compensation (see section below) but is also usable for other applications. Note that if you connect this signal to a circuit you also need to connect the GND pin with the ground (0V) of your circuit. Also make sure to avoid applying overvoltage (or electrostatic discharges) into the CAL output – while it does have protection circuitry inside, its protection is not as sturdy as the one for the main scope inputs!

You bring up the control display through the “Generator” menu. This opens up a window where you can change the frequency as well as the duty cycle of the signal (duty cycle is the percentage of each period where the output is high). The signal levels are fixed, approximately 0V low and 3.3V high when no load is on the output. The output impedance is roughly 1 kOhm so if you want to drive a significant load you will need to buffer this signal. (You can however easily drive a high-impedance CMOS input of a logic gate or a JFET operational amplifier).

To change the frequency or the duty cycle, click on the Up/Down arrows above and below the particular digit. In addition there are a number of buttons on the bottom of the Signal Generator window that allow you to quickly set a number of common frequencies and duty cycles. The frequency is adjustable between 250 Hz and 2 MHz (the actual resolution gets coarser with increasing frequency, so while the display allows changes in single Hz steps this does not necessarily mean the output frequency will actually change in such small increments).

2.10 Calibration Menu

2.10.1 Probe Compensation

Selecting this menu item puts the DPSCOPE II into probe calibration mode. The software will automatically set a number of parameters to suitable values (horizontal scale, turning AC coupling on, setting the trigger level the screen center). The frequency generator – see section above – is set to produce a 2 kHz square wave with 50% duty cycle).

To perform probe compensation, attach the probe’s signal pin to the CAL output and the probe’s ground lead to the GND output on the back of the scope. The display will show roughly two periods of the calibration signal (3.3V amplitude square wave). Depending on the probe you use (1:1 or 1:10) you may need to adjust the vertical scale and offset to get a decently sized signal on the screen.

Refer to the calibration panel below as to how the waveform shall look like after calibration. On the probe there is typically a small screw (either at the probe head itself, or at a small block at the connector end) that you use to adjust the probe compensation. Since this is a trimmer capacitor you should use a non-metal (plastic or wood) screwdriver to adjust it – a piece of metal can detune the setting when it is close, which would make it hard to adjust accurately.

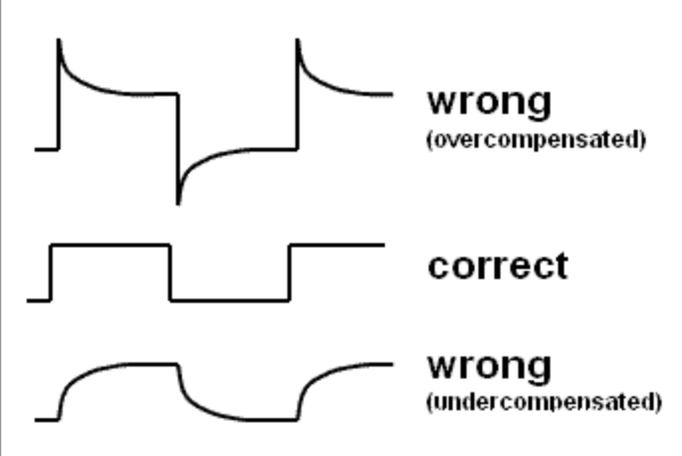
Normally 1:1 probes will not need any compensation – the scope has internal compensation trimmers that were already set after scope assembly – but if the probes in 1:1 mode do not produce a clean square wave on the screen (as shown in the window below), the trimmers may have become detuned during transport and you may want to open the scope and re-do the calibration (there are only two trimmers in the instrument, one for each channel, so there is no way to pick a wrong one). Normally though probe compensation is only necessary before using a new 1:10 probe (and the adjustment is on the trimmer of the probe, not the one in the scope). Each such probe must be adjusted to match the DPSCOPE II’s (or any other scope’s) input, i.e. it is usually not sufficient if you performed probe compensation on a different oscilloscope.

Probe Compensation

Connect probe(s) to compensation output at the back of the oscilloscope (probe tip to "CAL", ground wire to "GND").

Adjust the compensation trimmer of the probe (or the cal trimmer inside the scope) so that the displayed waveform is a sharp square wave without any overshoot and without any slow dribble-up (see pictures below).

Close this window to go back to normal scope mode.



The image shows three square wave waveforms stacked vertically. The top waveform is labeled "wrong (overcompensated)" and shows a square wave with significant overshoot and a slow, exponential decay back to the baseline. The middle waveform is labeled "correct" and shows a clean, sharp square wave with no overshoot and a fast, vertical transition. The bottom waveform is labeled "wrong (undercompensated)" and shows a square wave with rounded corners and a slow, exponential rise to the high level.

2.10.2 Level Compensation

CH1	DC, 1x		DC, 10x		DC, inf		AC	CH2	DC, 1x		DC, 10x		DC, inf		AC
	DAC	ADC	DAC	ADC	DAC	ADC	ADC		DAC	ADC	DAC	ADC	DAC	ADC	ADC
max	1424	512	1610	512	1636	513	509	max	1440	512	1633	512	1656	512	512
	1428	512	1616	512	1641	512	509		1441	512	1633	512	1657	511	512
	1430	512	1619	512	1645	517	508		1440	513	1633	511	1655	515	511
Scale	1431	512	1620	514	1646	507	508	Scale	1441	511	1633	512	1656	513	511
	1432	508	1621	511	1646	520	508		1441	510	1633	512	1656	511	511
	1431	520	1621	508	1647	498	503		1441	507	1633	512	1657	489	507
min	1432	497	1621	523	1648	527	499	min	1441	500	1633	508	1656	539	506
nominal	1421	512	1610	512	1634	512	512		1421	512	1610	512	1634	512	512

In this panel you can tell the software to perform a full gain and offset compensation. This is done to ensure optimum level accuracy (e.g. so that zero input voltage really shows up as (close to) zero on the screen. It also acts as a relatively comprehensive functional check of the scope, so it is a useful diagnostic tool if you suspect something is broken.

The set of compensation values is stored in the scope's EEPROM and is automatically loaded from there at each program start, meaning the software always uses the appropriate values for the currently attached DPScope II without user intervention. You can however reload the values manually, reset the values to default (this only changes the numbers the PC software uses during the current session, not the numbers stored in the scope unless you manually tell the software to write them to the scope) etc.

Level compensation is part of the setup and checkout process before each DPScope II is shipped so the scope is usable right out of the box without you needing to perform this procedure. It can however be a good idea to execute compensation when using a new set of 1:10 probes because it will optimize offset and gain settings for each particular probe.

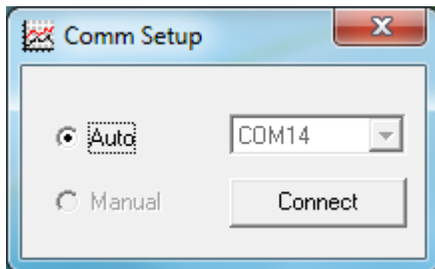
To perform this compensation you will need a set of two switchable 1:1/1:10 probes. Normally the process is fully automated (apart from you attaching the probes and connecting them as prompted during the compensation execution), but except for serial number and compensation date you can choose to manually override some or all of the compensation values. For this press "Unlock Comp Values". (Note: While you cannot physically damage the scope, no matter which values you enter, you directly affect the accuracy and validity of the scope measurements, so do this with care). After finishing your changes, press this button (now labeled "Lock Comp Values") again to guard against further modifications. As mentioned above, the values will be lost when you shut down the software unless you explicitly write them to the scope (press "Save Values to Scope" to do that). "Sanity Check Values" compares them to the expected ideal values and highlights in red any that are outside the defined tolerances.

To start the compensation process, press the “Start” button of the level compensation panel and follow the instructions on the screen. At the end, provided all values look reasonable (the software performs a sanity check against the ideally expected values, using the tolerances given in the appropriate boxes) the scope will write the new values to the scope. If there are problems with the results the software highlights (red background) the values that are outside the tolerance and you will get prompted as to whether you want to overwrite the currently stored values nevertheless.

2.11 Utilities Menu

2.11.1 Comm Setup

Displays the virtual COM port the DPScope II is connected to. Since detection is automatic, the “Manual” setup feature is currently always grayed out.



2.12 Help Menu

2.12.1 About

Here you can find version and build date of your software, the version of the scope's firmware, and finally the serial number of your scope – please always include this information when submitting bug reports or support requests. The panel also shows the support contact info.

