





















	Save data into a file in a special binary format
	Export data to a text file. The file can be opened by any spreadsheet software, like Excel
	Copy displayed data to the clipboard. Use the paste command to transfer data to Excel
	Allows to set measurement options: sample rate, averaging, excitation frequency
	Toggle button to invert the signal amplitude.
	Display raw measured data
	Display averaged date
	Display signal amplitude at the excitation frequency. Used for amplitude demodulation.
	Display signal frequency. Used for frequency demodulation.
	Start continuous measurement
	Start continuous measurement, but pulse detection starts only upon the first level crossing
	Stop measurement. All data will be retained until the next start of measurement.
	Automatically adjust threshold for level crossing detection to capture events
	Clears all measured data, does not stop an active measurement process.
	Display waveform.
	Display waveform and level crossing data.
	Display numerical value of current sample
	Toggle button for pendulum mode, when every second event is discarded
	Toggle button for displaying event time instants
	Toggle button for displaying subsequent event time differences
	Toggle button for displaying instantaneous velocity of the object.
	Print the active window
	Show the About dialogue box.