]]	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
셾	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
$\stackrel{\hspace{.1cm} \diamond}{\sim}$	Display signal amplitude at the excitation frequency. Used for amplitude demodulation.
$\sim$ f	Display signal frequency. Used for frequency demodulation.
►	Start continuous measurement
	Start continuous measurement, but pulse detection starts only upon the first level
	crossing
$igodoldsymbol{ imes}$	Stop measurement. All data will be retained until the next start of measurement.
≁t	Automatically adjust threshold for level crossing detection to capture events
×	Clears all measured data, does not stop an active measurement process.
Ш	Display waveform.
H	Display waveform and level crossing data.
1.2	Display numerical value of current sample
7	Toggle button for pendulum mode, when every second event is discarded
ti	Toggle button for displaying event time instants
∆ti	Toggle button for displaying subsequent event time differences
$\mathbf{v}_{\mathbf{i}}$	Toggle button for displaying instantaneous velocity of the object.
Ŵ	Print the active window
<b>%</b>	Show the About dialogue box.