

# TechNote #CM13 OMNITREND®

## Overview of short cuts in the graph window (valid from OMNITREND version 2.35)

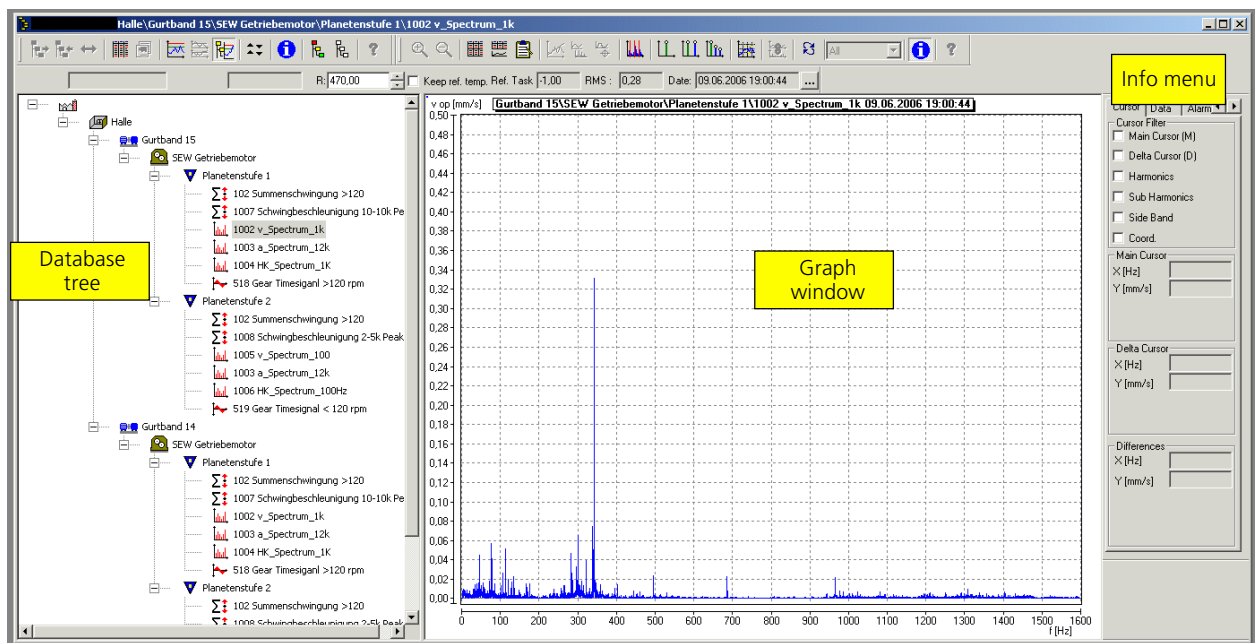
### Introduction

Functions that are frequently used for signal evaluation can be conveniently called up at the touch of a key.

This TechNote shows you which keys are assigned to which functions, and what to bear in mind when you call up a function.

### Notes


















- To use the short cuts, the graph window being evaluated must be active. Click on it with the mouse to make sure it is active.
- The short cuts are available in both the full screen view and in the QuickView display.



Signal graph in the QuickView display

Key	Function	Signal type
I	- Show / hide Info menu	- All
P	- Display the 10 highest amplitudes ('max. 10')	- Spectrum
Ctrl P	- Generate graph report	- All
Q	- Change the scale of the X-axis: Hz or CPM -> Order	- Spectrum

Continued on next page >>

Key	Function	Signal type
	- Change the scale of the Y-axis: Acceleration -> Velocity -> Displacement	- Spectrum
	- Enter the reference speed	- Spectrum
	- Display waterfall graph in a 3D or in a 2D view (cascading or overlaying spectra)	- Spectrum
	- Show/hide the label of the measurement curves (rms, p-p, etc.) and limit values	- All except spectrum and time waveform
	- Display coordinates in graph	- Spectrum
	- Show alarms	- All
	- Show events. Together with SHIFT key: Hide events again.	- All
 	- Show all frequency markers (F) - Browse through frequency marker sets (N). Together with SHIFT key: Hide all frequency markers (F) or display previous frequency marker set (N)	- Spectrum and time waveform
 	- Show main (M) or delta (D) cursor - Show cursor for harmonics (H), sub-harmonics (X), side bands (S). Together with SHIFT key: Hide cursor again.	- Spectrum and time waveform
  		
 	- Consecutively display the signal measurements of a measurement task and leaf forward or back through the measurements. Together with the SHIFT key: Display oldest or most current signal measurement.	- Spectrum and time waveform
	- Call up the next entry in the database tree. Together with the SHIFT key: Call up previous entry. - If harmonics, sub-harmonics or sidebands are displayed in a spectrum: Consecutively activate each characteristic line.	- All  - Spectrum

Continued on next page >>

**Standard short cuts under Windows :**

**Key**

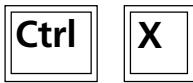
**Function**



- Copy selected item to clipboard



- Paste content from clipboard



- Cut selected item and paste it to clipboard



- Search



- Help



- Refresh display



- Underline menu entries



- Quit OMNITREND



- Close active window



- Change to next active window