Time Interval Selection (Work with D2000 HI)

Time interval for displaying data in graph

The following dialog box allows to define a time interval for displaying data in the graph.

To define a time interval

In the graph window, click the button — New time interval.
It opens the dialog box allowing to define a time interval.

Enter	time	interv	/al	12.02	2010	24.00
04.02.	2010	00:00	572	13.02	.2010	24:00
↓ F	Februa	ary (> <	1	2010	
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
4	Marc	h][> <	1	2010	
⊲ Mo	Marc Tu	h We	> < Th	1 : Fr	2010 Sa	 ♪ Su
√ Mo 1	Marc Tu 2	h We 3	> < Th	1 Fr 5	2010 Sa 6	□ D Su 7
√ Mo 1 8	Marc Tu 2 9	h We 3		1 Fr 5	2010 Sa 6 13	 Su 7 14
√ Mo 1 8 15	Marc Tu 2 9 16	h We 3 10 17	> < Th 4 18 18	1 Fr 5 12	2010 Sa 6 13 20	↓ Su 7 14 21
√ Mo 1 8 15 22	Marc Tu 2 9 16 23	h We 3 10 17 24	Th 4 4 4 8 25	1 7 Fr 5 12 19 26	2010 Sa 6 13 20 27	↓ Su 7 14 21 28
√ Mo 1 15 22 29	Marc Tu 2 9 16 23 30	h (We 3 10 17 24 31	Th 4 18 18 25	1 F r 5 12 19 26 2	2010 Sa 6 13 20 27	D Su 7 14 21 28
√ Mo 1 8 15 22 29	Marc 7u 9 16 23 30	h We 3 10 17 24 31	Th 4 1 4 18 25	1 5 Fr 12 19 26 2	2010 Sa 6 13 20 27 27	D Su 7 14 21 28 4

- 3. In the calendar (1), select the required month and year of the time interval beginning (click the items showing year and month). The red item (4) shows the current date.
- 4. In the calendar (2) select the required month and year of the time interval end.
- 5. In the calendar (1) click a day the time interval beginning and hold down the mouse button.
- 6. In the calendar (2) click a day the time interval end and release the mouse button.
- 7. Time interval may be also defined in the input fields (3) showing required time parameters (3).
- 8. To confirm your settings click the **OK** button.

Note:

Time interval within one month can be defined in one of the calendars.