Browsing Values from the Archive (Work with D2000 HI)

Browsing values from the archive

The process D2000 HI allows you to browse values from the archive in two ways:

- 1. Browsing values of archived objects (object of Historical value type) directly in the process D2000 HI
- 2. Export of values of archived objects (into a .TXT file, .CSV file, clipboard, printer)

1. Browsing values of archived objects (object of Historical value type) directly in the process D2000 HI

- a. Select the Archives item from the Open menu or click 🛄 button in the Main toolbar (or press CTRL+H).
- b. Selection window containing a list of defined archive objects is opened.

Select object				×
🚔 🗐 📰 Mas	: *arch*			
All objects Alarmy_1 Alarmy_2 Alarmy_3 Alarmy_3 L1 L2 L3 Workshop Objects not included	Object name H.ArchCol H.ArchObj H.ArchStruct H.ARCH_PERF H.SecArch	Modified 08-09-2009 21-04-2004 03-12-2004 18-05-2005 16-08-2017	Description Popis objektu H.ArchCol Popis objektu H.ArchStruct Sekunda v archive	
All objects His	Row: 1 Co Select time interval: This hour	From: 16:0	0 13.07.2018 0 13.07.2018 Page 1/ 1 (5 obje	cts)

1. Select an archive object from the list by mouse click on its name. If the selected object is a structure containing more rows and columns, define particular row and columns (the parameters Row and Column).

Note: If the parameter Row=0, then all rows of specified structured archive are to be displayed in a dialog box.

- 2. Select a time period (Select time interval item):
 - This hour shows values written into the archive during current hour
 - Last 2 hours shows values written into the archive during last 2 hours
 - Last 8 hours shows values written into the archive during last 8 hours
 - Last 12 hours shows values written into the archive during last 12 hours
 - Last 24 hours shows values written into the archive during last 24 hours
 - This day - shows values written into the archive during current day
 - Customize allows the user to define own time interval
- 3. Click on button to confirm selected archive object (historical value) and time period.
- 4. Opened dialog box shows values of the archive object within the defined time interval.
- 2. Export of values of archived objects (into a .TXT file, .CSV file, clipboard, printer)

- In the selection window (the picture above) select an archived object (or more objects) and click the button Export.
 The following dialog box opens:
- 2. The following dialog box opens:

💷 Export				
Output				
Value changes				
© <u>O</u> versample				
Period [days hours:minutes:seconds]				
000 01:00:00				
Values				
To.TXT file				
◯ To .CSV file				
🔘 To clipboard				
🔘 Toprinter				
<u>Export</u>				

- 3. In the dialog box, set required export parameters:
 Value changes exports value changes only.
 Oversample exports values according to the oversample setting (the parameter Period).
 - To .TXT file exports values to a .TXT file. Clicking the button Export opens a dialog box allowing to save the file.
 - To .CSV file exports values to a .CSV file. Clicking the button Export opens a dialog box allowing to save the file.
 - To clipboard exports values to the clipboard. ٠
 - To printer prints values. Clicking the button Export opens a dialog box containing the printer and page parameters.
- 4. Click the button Export.

Note: Values of one archived object may be also exported from the dialog box for historical value representation - the button Export.

Note: If the parameter Row=0, then all rows of specified structured archive are to be exported.

Buttons placed on the bottom right corner determine the behavior of the selection window after selecting an object:

