ReadStoredData

Declaration

unsigned int _stdcall ReadStoredData(StationPar *St, D2Time FromTime,
D2Time ToTime, int TransId, D2Time *NextFromTime)

Parameters

St	Pointer to the StationPar structure.
Fro mT ime	Beginning of time interval that contains required data.
To Ti me	End of time interval that contains required data.
Tra nsID	Transaction identifier that is defined as a parameter of the function <i>PointOldValue</i> .
Ne xtF ro mT ime	Using the parameter allows the user to split the reading historical values into several periods (their number is optional). A nonzero time value of the parameter means that the reading was finished for the values with the timestamp and older. The system will generate the next calling the function ReadStoredData where the value of the parameter <i>FromTime</i> is equal to the value of the parameter <i>NextFromTime</i> .
	Zero value of the parameter <i>NextFromTime</i> means that calling the function ReadStoredData is finished. The method allows to divide the reading of historical values, which takes a long time, into several intervals and to use the time between individual intervals for reading the current values.

Description

The function ReadStoredData (_ReadStoredData@28 in the Stdcall call convention) is optional. It is called to get the historical values that are archived in connected device (if the device allows it). The required values are within an interval defined by the parameters FromTime and ToTime. As the gaining historical values from a device could take a long time and block a transmission of current data (DLL protocol functions are called by one task, i.e. sequentially), it is possible to split the gaining of the values into several phases. Writing a new interval into the parameter NextFromTime will cause the generating of the next calling the function ReadStoredData with defined parameter FromTime. The sequence of callings is finished by writing 0.0 into the parameter NextFromTime.

Ignoring the function is performed by writing 0.0 into the parameter *NextFromTime* and the function return code RQ_IGNORED. The values, gained by this calling, must be sent by using the call-back function *PointOldValue*.

Return value

Begin time of the next interval of the reading historical values which is saved into the parameter NextFromTime. See also return codes of the function <code>ReadAllPoints</code>.



Related pages:

D2000 KomAPI - interface functions