## ReadPointValue

Declaration

unsigned int \_stdcall ReadPointValue(struct StationPar \* St, struct PointPar \* Pt)

**Parameters** 

St Pointer to StationPar structure. Pt | Pointer to PointPar structure.

Description

The function  $\mbox{\bf ReadPointValue}$  (\_ReadPointValue@8 in the  $\mbox{\it Stdcall}$  call convention) is optional and it is called to get the value of defined I/O tag after writing a new value using the function  $\mbox{\it WritePointValue}$ .

Return code

| Code           | Description   |
|----------------|---|
| RQ_OK          | Request executed OK.  |
| RQ_E<br>RR     | An error occurred (the device does not communicate or is out of service, or there is any error), the station changes into the state COM_ERR, or HARD_ERR after returning from the function. |
| RQ_IG<br>NORED | The function was ignored and the station status is not changed.   |



## (i) Related pages:

D2000 KomAPI - interface functions