InitPoint

Declaration	5	<pre>int _stdcall WritePointValue(struct PointPar * Pt, unsigned int unsigned int * RdValue)</pre>
Parameters		
Farameters	Pt Pointer	to PointPar structure.
	Fast I/O tag Adr	address converted to a 32-bit number.
		to a Boolean value of the request attribute of the function ReadPointValue. The function ReadPoint called after finishing the I/O tag initialization.
Description	structure with at starting of t 2000 CNF. If i numerical add constant <i>Fast</i>	nitPoint (_InitPoint@12 in the Stdcall calling sequence) is optional. A pointer to a <i>PointPa</i> a definition of the I/O tag parameters is the parameter of the function. The function is calle he process D2000 KOM and later after a change of the I/O tag parameters in the process it is required to save the I/O tag address converted to a 32-bit number into the list, the dress is to be saved into the parameter <i>FastAdr</i> . If the address is not converted, the <i>AdrNotUsed</i> is saved into the parameter <i>FastAdr</i> . For more info on addresses see the top stations and I/O tags.
Description Return code	structure with at starting of t 2000 CNF. If i numerical add constant <i>Fast</i>	a definition of the I/O tag parameters is the parameter of the function. The function is called he process D2000 KOM and later after a change of the I/O tag parameters in the process it is required to save the I/O tag address converted to a 32-bit number into the list, the dress is to be saved into the parameter <i>FastAdr</i> . If the address is not converted, the <i>AdrNotUsed</i> is saved into the parameter <i>FastAdr</i> . For more info on addresses see the topi
	structure with at starting of t 2000 CNF. If i numerical add constant <i>Fast</i> addresses of	a definition of the I/O tag parameters is the parameter of the function. The function is called the process D2000 KOM and later after a change of the I/O tag parameters in the process it is required to save the I/O tag address converted to a 32-bit number into the list, the dress is to be saved into the parameter <i>FastAdr</i> . If the address is not converted, the <i>AdrNotUsed</i> is saved into the parameter <i>FastAdr</i> . For more info on addresses see the top stations and I/O tags.
	structure with at starting of t 2000 CNF. If i numerical add constant <i>Fast</i> addresses of Code	a definition of the I/O tag parameters is the parameter of the function. The function is called the process D2000 KOM and later after a change of the I/O tag parameters in the process it is required to save the I/O tag address converted to a 32-bit number into the list, the dress is to be saved into the parameter <i>FastAdr</i> . If the address is not converted, the <i>AdrNotUsed</i> is saved into the parameter <i>FastAdr</i> . For more info on addresses see the top stations and I/O tags.
·	structure with at starting of t 2000 CNF. If i numerical add constant <i>Fast</i> addresses of Code RQ_OK	a definition of the I/O tag parameters is the parameter of the function. The function is cal he process D2000 KOM and later after a change of the I/O tag parameters in the process it is required to save the I/O tag address converted to a 32-bit number into the list, the dress is to be saved into the parameter <i>FastAdr</i> . If the address is not converted, the <i>AdrNotUsed</i> is saved into the parameter <i>FastAdr</i> . For more info on addresses see the top stations and I/O tags. Description Request has been executed. An error occurred (device does not communicate or is out of order, or there is any error).

Related pages:

D2000 KomAPI - interface functions