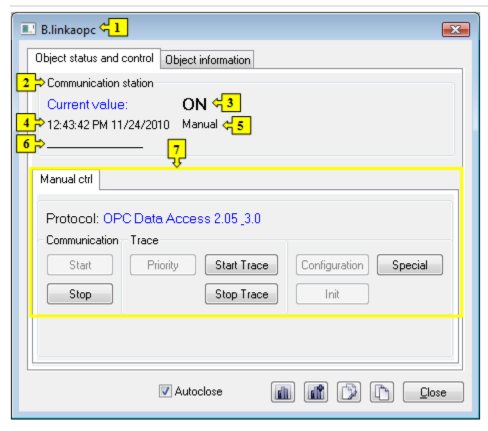
## Control the Communication Stations (D2000/Work with D2000 HI/Monitoring and Controlling of D2000 System Objects)

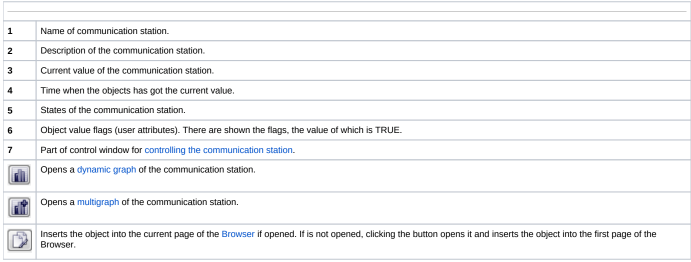
## Controlling communication stations

Clicking a graphic object with a communication station connected to control (the user has insufficient access rights) opens the following control window that consists of two tabs:

Object status and control Object information

## Object status and control







Copies the object name to Clipboard.

The bottom of the tab contains the tabs allowing to control the communication station (the tab Manual ctrl).

## **MANUAL CTRL**

The tab contains buttons to control the communication station.



1	Communication protocol of the station.
Start	Activate the communication with a station in case that the communication is stopped.
Stop	Stop the communication with the station.
Priority	Short-time preferred communication with particular station.
Start Trace	Start communication trace.
Stop Trace	Stop communication trace.
Config uration	Load I/O Tag settings from particular station.
Init	Data initialization from a sub-station archive.
Special	Historical data recovery from a station archive. After clicking the button, it opens the following window for setting the interval from which the historical data from station will be read and mask for specification of I/O tags (only for protocols OPC DA and OPC HDA).
	The same action can be started by tell command GETOLDVAL.