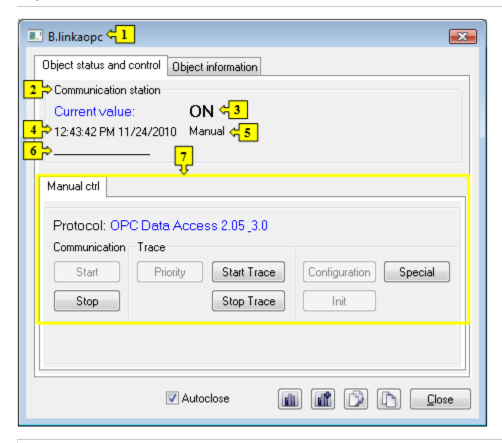
Control the Communication Stations (HI/Monitoring and Controlling of D2000 System Objects)

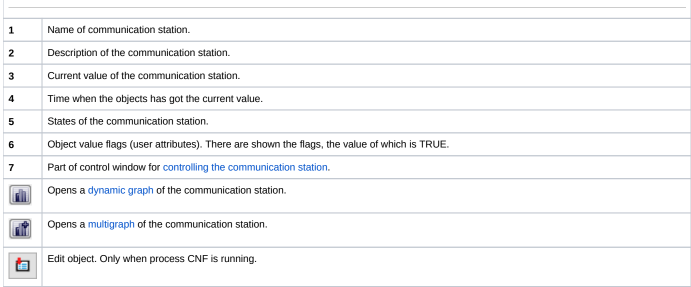
Controlling communication stations

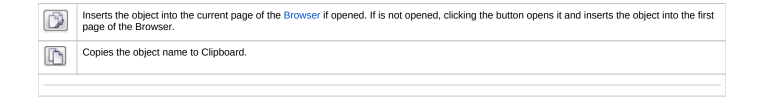
Clicking a graphic object with a communication station connected to control (the user has insufficient access rights) opens the following control window that consists of two tabs:

Object status and control Object information

Object status and control







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.



	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.
Confi gurati on	Load I/O Tag settings from particular station.
Init	Data initialization from a sub-station archive.
Speci al	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.