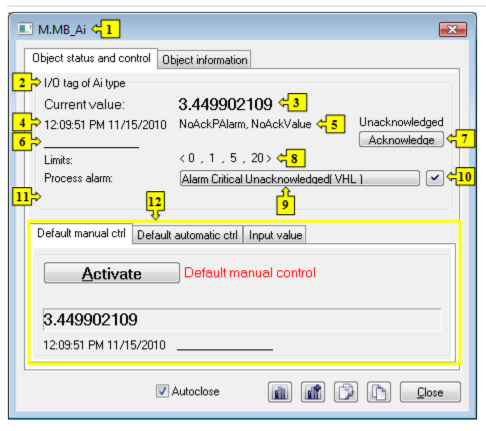
Control the Analog and Integer Input I/O Tags (AI, CI) (D2000/Work with D2000 HI/Monitoring and Controlling of D2000 System Objects)

Controlling analog and integer inputs (AI, CI)

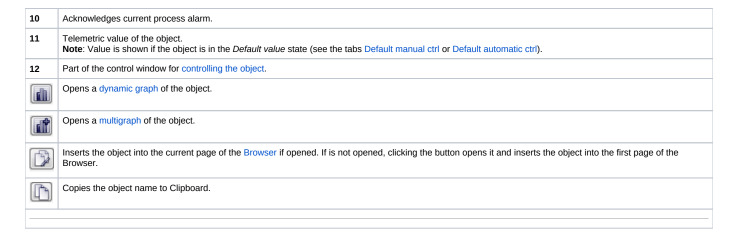
Clicking a graphic object with an I/O Tag of AI (Analog input) or CI (Integer input) types connected to control (the user has sufficient access rights) opens the control window that consists of two tabs:

Object status and control Object information

Object status and control



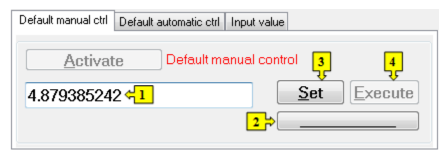
1	Object name.
2	Object description.
3	Current value and technical units of the object. Note: If the object is in the Default value state (see the tabs Default manual ctrl or Default automatic ctrl), there is displayed the text Default value instead of Current value.
4	Value time.
5	Object states.
6	Object value flags (user attributes). There are shown the flags, the value of which is TRUE.
7	Acknowledges the object value.
8	Limits defined for the object: <vll, hl,="" ll,="" vhl="">. VLL - Very Low Limit (the lowest limit) LL - Low Limit HL - High Limit VHL - Very High Limit (the highest limit)</vll,>
9	Opens the dialog box to control the current process alarm.

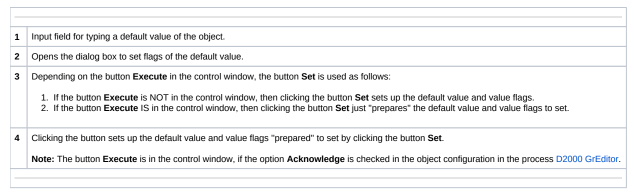


The bottom of the tab contains the following tabs allowing to control the object:

DEFAULT MANUAL CTRL

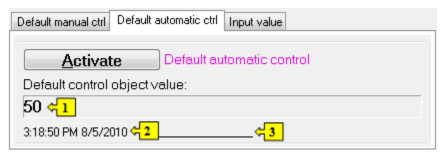
The tab allows to set manually a default value of the object along with user attributes (flags). It contains the button **Activate**, current object value and value time. Clicking the button **Activate** opens the dialog box to confirm the activation of the *Default value* status for the object. After clicking the buttons **Yes** and **Execute** in that dialog box, the tab **Default manual ctrl** has the following appearance:





DEFAULT AUTOMATIC CTRL

The tab allows to use a value of the control object as the default value. In the mode, the value of the object copies the value of the control object (the option Control object in the I/O tag configuration). Clicking the button **Activate** opens the dialog box to confirm the activation of the *Default value* status for the object.



_	
1	Value of the control object.
2	Time of the control object value.
3	Flags of the control object value.

INPUT VALUE

The tab allows to reuse a value of the I/O tag (cancels the use of default value). Clicking the button **Activate** opens the dialog box to confirm the activation of the *Input value* status.

