

# Drawing

## "Drawing" toolbar

The toolbar **Drawing** allows to create - draw graphic objects. It also contains, except buttons for drawing, buttons for selecting graphic objects created in the picture. The buttons of the drawing toolbar may be hide / displayed. A principle is described in the section [How to hide / display buttons in the drawing toolbar](#).

The meaning of buttons is described in the following table.


	Select a graphic object >>
	Select a region of graphic objects >>
	Line >>
	Multiline >>
	Disjointed multiline >>
	Arc >>
	3-point arc >>
	Rectangle >>
	Polygon >>
	Circle >>
	Circle sector >>
	Ring >>
	Ellipse >>
	Text >>
	Bitmap >>
	3D multiline >>
	3D button >>
	3D frame >>
	3D radio button >>

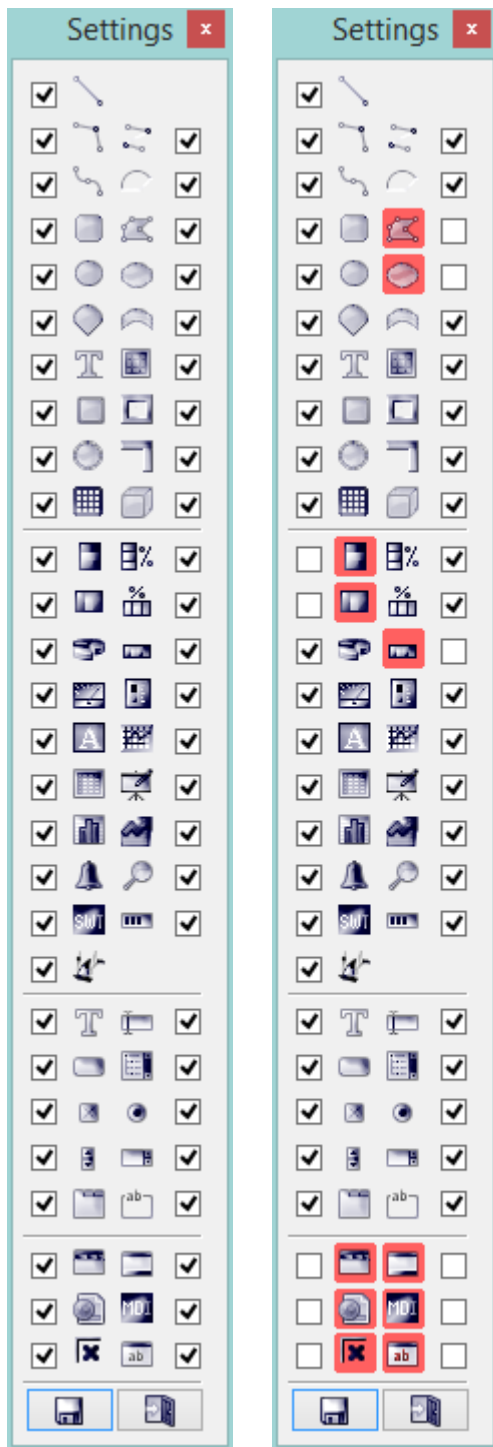
	Table <a href="#">»</a>
	Cube <a href="#">»</a>
	Vertical display <a href="#">»</a>
	Vertical percentage display <a href="#">»</a>
	Horizontal display <a href="#">»</a>
	Horizontal percentage display <a href="#">»</a>
	Pie diagram <a href="#">»</a>
	Bar display <a href="#">»</a>
	Pointer display <a href="#">»</a>
	Column display <a href="#">»</a>
	Text display <a href="#">»</a>
	Trend display <a href="#">»</a>
	Browser display <a href="#">»</a>
	Graph display <a href="#">»</a>
	XY Graph <a href="#">»</a>
	Picture display <a href="#">»</a>
	Alarms display <a href="#">»</a>
	Logging display <a href="#">»</a>
	Progress bar display <a href="#">»</a>
	Splitter <a href="#">»</a>
	Static text <a href="#">»</a>
	Text entry field <a href="#">»</a>
	Push button <a href="#">»</a>
	Tree view <a href="#">»</a>
	Check button <a href="#">»</a>

	Radio button >>
	Spin button >>
	List box >>
	Tab control >>
	Group box >>
	Active X object >>
	SWTShell >>
	JavaSwing >>
	WebFrame displayer >>
	EDA Debugger >>

## How to hide / display buttons in the drawing toolbar

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A user may display / hide the buttons in **Drawing** toolbar as necessary. After clicking  **Settings** button in the **Drawing** toolbar, the window with all the buttons for drawing of graphic objects opens. By default, all buttons are marked, i.e. they are displayed in the toolbar. User may, by easy way, unmark the required buttons that will not be displayed in the **Drawing** toolbar. Unmarked buttons are highlighted in red color.



The button  **Switch** is used to activate the user settings of buttons in the **Drawing** toolbar. Click again on this button to display all buttons. This button is available only if some of the buttons in **Drawing** toolbar are hidden.



Related pages:

[Toolbars](#)