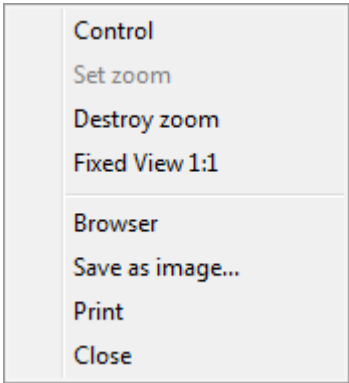


# Control the Picture (Work with D2000 HI)

## Controlling Pictures

The following popup menu that is used to control *Pictures* is displayed after right-mouse clicking on a picture:



**Note:** If the picture is in zoom mode, set from script (by function %HI\_SetModeCtrl), the menu will not be opened.

Control	Control mode, work with the picture.
Set zoom	Mode allows user to get a close-up view of the picture.
Destroy zoom	Destroy the used zoom.
Fixed View 1:1	Display the picture in the enlarge ratio 1:1.
Browser	Open objects used in the picture in Browser.
Save as image...	Save the picture as an image (.bmp file).
Print	Print the picture.
Close	Close the picture.

### Control

---

The parameters controlling in the pictures are described in more detail [here](#).

In the **Control** mode it is also possible to work with the picture view.

Setting a zoom in:

- Clicking on CTRL key+left mouse button on required position - double zoom.
- Select the location by clicking and holding down the left mouse button and release.

Setting a zoom out:

- Clicking on CTRL key+right mouse button on required position - zoom out as previous zoom.

Setting a movement:

- In zoom mode, the picture view may be moved by clicking SHIFT key + left mouse button.
- In zoom mode, the picture view may be moved by left mouse button if you click outside the objects that are controlled by clicking them (see parameter [Control - Button down](#)), or [windows controls](#). However, the movement works if you click on the object that is controlled by releasing mouse button (Button up). In that case, this action will not be performed.

### Set zoom

---

Setting the zoom in the mode **Set zoom** is the same as in the **Control** mode but the CTRL key need not be pressed.

Setting a zoom in:

- Clicking on CTRL key+left mouse button on required position - double zoom.
- Select the location by clicking and holding down the left mouse button and release.

Setting a zoom out:

- Clicking on CTRL key+right mouse button on required position - half reduced zoom.
- If the zoom is set from script, press only right mouse button (CTRL key is not required).

## Destroy zoom

---

After cancelling the zoom, the picture is automatically set into the **Control** mode.



### Related pages:

[Pictures](#)