**zoomrect**

Function of increase of a preset image area.

**Syntax:**

**zoomrect**(*left*, *top*, *right, bottom*);

**Arguments:**

*left* – coordinate of the left boundary of the area,

*top* – coordinate of the top boundary of the area,

*right* – coordinate of the right boundary of the area,

*bottom* – coordinate of the bottom boundary of the area.

**Description:**

*zoomrect(left, top, right,…, bottom) –* function of increase of an image fragment on the diagram set by a rectangular area limited by boundaries *left*, *top*, *right, bottom*. During increase the image fragment can be adjusted for the preset area since the preset rectangular area does not always proportionally correspond to the width and height of the image fragment.

**Result:**

None*.*

**Example:**

|  |  |
| --- | --- |
|  | **zoomrect**(0, 0, 100, -100); |