Functions

Execution of a function or procedure is set as follows:

<function or procedure name>{(<parameter 1>{,<parameter 2>})}

Comma, semicolon or space can be used as a divider for function parameters.

Function can be parameter-free. Some functions enable reverse assignment.

**Example:**

*Assignment of real part of a complex number.*

**real**(C)=10;

Functions can have several different modifications depending on types of parameters. Also there can be functions, in which results are returned through parameters. In this case types of parameters shall be the same, while an expression to be inserted into the parameter shall enable assignment.

**Example:**

|  |  |
| --- | --- |
|  | **rotate**(P,0.78,Line2); |