

Sheet1

funcc Calc\_func  
Calculate mathematical functions [ESC] - Previous menu  
{ESC 5}{err1}{menucall funcalc}  
{menubrand funcc}

funcalc 1\_Func  
calculate a one variable function (on output) [ESC] - Previous menu  
{ESC 5}{ERR1}{goto}func2~{let dummy4,0}~{menucall func}  
{menubrand funcalc}{goto}iu1~

edit1 1\_Func  
Edit or add a one variable function [ESC] - Previous menu  
{ESC 5}{windowsoff}{ERR1}{goto}func2~{let dummy4,0}~{windowson}{menucall edit2}  
{menubrand edit1}

func3 Down  
Move one cell down [ESC] - Previous menu  
{down}  
{menubrand func3}

func4 Down  
Move one cell down [ESC] - Previous menu  
{down}  
{menubrand func4}



## Sheet1

### Edit\_insert\_func

Insert a new function [ESC] - Previous menu  
{let flag11,0}~{ESC 5}{err1}{indicate INS}{menucall edit1}  
{INDICATE}{menubbranch func}

### 2\_Func

Calculate a two variables function [ESC] - Previous menu  
{ESC 5}{ERR1}{goto}func-2~{LET DUMMY4,0}~{menucall func3}  
{menubbranch funcalc}{goto}iu1~

### 2\_Func

Edit or add a two variables function [ESC] - Previous menu  
{ESC 5}{windowsoff}{ERR1}{goto}func-2~{let dummy4,0}~{windowson}{menucall edit2}  
{menubbranch edit1}

### Up

Move one cell up [ESC] - Previous menu  
{up}  
{menubbranch func3}

### Up

Move one cell up [ESC] - Previous menu  
{up}  
{menubbranch func4}

Sheet1

Up  
Move one cell up  
{up}  
{menubrand func5}

[ESC] - Previous menu

Up  
Move one cell up  
{up}  
{menubrand func6}

[ESC] - Previous menu

Up  
Move one cell up  
{up}  
{menubrand func7}

[ESC] - Previous menu

Up  
Move one cell up  
{up}  
{menubrand func8}

[ESC] - Previous menu

## Sheet1

### Override\_edit\_func

Override an existing functions [ESC] - Previous menu  
{let flag11,1}~{ESC 5}{err1}{INDICATE OVER}{menucall edit1}  
{INDICATE}{menubbranch func}

### 3\_Func

Calculate a three variables function [ESC] - Previous menu  
{ESC 5}{ERR1}{goto}func-3~{LET DUMMY4,0}~{menucall func4}  
{menubbranch funcalc}{goto}iu1~

### 3\_Func

Edit or add a three variables function [ESC] - Previous menu  
{ESC 5}{windowsoff}{ERR1}{goto}func-3~{let dummy4,0}~{windowson}{menucall edit2}  
{menubbranch edit1}

### Right

Move one cell to the right [ESC] - Previous menu  
{right1}  
{menubbranch func3}

### Right

Move one cell to the right [ESC] - Previous menu  
{right1}  
{menubbranch func4}

Sheet1

Right  
Move one cell to the right  
{right1}  
{menubranh func5} [ESC] - Previous menu

Right  
Move one cell to the right  
{right1}  
{menubranh func6} [ESC] - Previous menu

Right  
Move one cell to the right  
{right1}  
{menubranh func7} [ESC] - Previous menu

Right  
Move one cell to the right  
{right1}  
{menubranh func8} [ESC] - Previous menu

## Sheet1

Delete\_edit\_func

Delete an existing function [ESC] - Previous menu  
{let flag11,2}~{ESC 5}{err1}{INDICATE DEL}{menucall edit1}  
{INDICATE}{menubbranch func}

4\_Func

Calculate a four variables function [ESC] - Previous menu  
{ESC 5}{ERR1}{goto}func-4~{LET DUMMY4,0}~{menucall func5}  
{menubbranch funcalc}{goto}iu1~

4\_Func

Edit or add a four variables function [ESC] - Previous menu  
{ESC 5}{windowsoff}{ERR1}{goto}func-4~{let dummy4,0}~{windowson}{menucall edit2}  
{menubbranch edit1}

Left

Move one cell to the left [ESC] - Previous menu  
{left1}  
{menubbranch func3}

Left

Move one cell to the left [ESC] - Previous menu  
{left1}  
{menubbranch func4}

Sheet1

Left  
Move one cell to the left  
{left1}  
{menubrand func5} [ESC] - Previous menu

Left  
Move one cell to the left  
{left1}  
{menubrand func6} [ESC] - Previous menu

Left  
Move one cell to the left  
{left1}  
{menubrand func7} [ESC] - Previous menu

Left  
Move one cell to the left  
{left1}  
{menubrand func8} [ESC] - Previous menu

Sheet1

Help

On line help

{ESC 5}{err1}{MARK}{WINDOWSOFF}{GOTO}HEP2~/REIV1..IV3000~/FIT{ESC 2}HELP2~{GOTO}HEP2B~{WINDOWSON}  
{GOBACK}{WINDOWSON}{menubbranch func}

5\_Func

Calculate a five variables function [ESC] - Previous menu

{ESC 5}{ERR1}{goto}func-5~{LET DUMMY4,0}~{menucall func6}

{menubbranch funcalc}{goto}iu1~

5\_Func

Edit or add a five variables function [ESC] - Previous menu

{ESC 5}{windowsoff}{ERR1}{goto}func-5~{let dummy4,0}~{windowson}{menucall edit2}

{menubbranch edit1}

Next

Next page

[ESC] - Previous menu

{pgdn}~

{menubbranch func3}

Next

Next page

[ESC] - Previous menu

{pgdn}~

{menubbranch func4}

Next  
Next page  
{pgdn}~  
{menubbranch func5}

[ESC] - Previous menu

Next  
Next page  
{pgdn}~  
{menubbranch func6}

[ESC] - Previous menu

Next  
Next page  
{pgdn}~  
{menubbranch func7}

[ESC] - Previous menu

Next  
Next page  
{pgdn}~  
{menubbranch func8}

[ESC] - Previous menu

Sheet1

6\_Func

Calculate a six variables function [ESC] - Previous menu

{ESC 5}{ERR1}{goto}func-6~{LET DUMMY4,0}~{menucall func7}

{menubbranch funcalc}{goto}iu1~

6\_Func

Edit or add a six variables function [ESC] - Previous menu

{ESC 5}{windowsoff}{ERR1}{goto}func-6~{let dummy4,0}~{windowson}{menucall edit2}

{menubbranch edit1}

Previous

Previous page

[ESC] - Previous menu

{pgup}~

{menubbranch func3}

Previous

Previous page

[ESC] - Previous menu

{pgup}~

{menubbranch func4}

Sheet1

Previous  
Previous page  
{pgup}~  
{menubrand func5}

[ESC] - Previous menu

Previous  
Previous page  
{pgup}~  
{menubrand func6}

[ESC] - Previous menu

Previous  
Previous page  
{pgup}~  
{menubrand func7}

[ESC] - Previous menu

Previous  
Previous page  
{pgup}~  
{menubrand func8}

[ESC] - Previous menu

7\_Func

Calculate a seven variables function [ESC] - Previous menu

```
{ESC 5}{ERR1}{goto}func-7~{LET DUMMY4,0}~{menucall func8}  
{menubbranch funcalc}{goto}iu1~
```

7\_Func

Edit or add a seven variables function [ESC] - Previous menu

```
{ESC 5}{windowsoff}{ERR1}{goto}func-7~{let dummy4,0}~{windowson}{menucall edit2}  
{menubbranch edit1}
```

Calculate

Execute the function on the output value [ESC] - Previous menu

```
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{WINDOWSOFF}{left 5}{GETNUMBER "Input 1st value (RG1) - ",RG1}~  
{WINDOWSOFF}{GETNUMBER "Input 2nd value (RG2) - ",RG2}~  
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubbranch func3}
```

Calculate

Execute the function on the output value [ESC] - Previous menu

```
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{left 5}{WINDOWSOFF}{GETNUMBER "Input 1st value (RG1) - ",RG1}~  
{WINDOWSOFF}{GETNUMBER "Input 2nd value (RG2) - ",RG2}~  
{WINDOWSOFF}{GETNUMBER "Input 3rd value (RG3) - ",RG3}~
```

Sheet1

```
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubrand func4}
```

Calculate

```
Execute the function on the output value [ESC] - Previous menu  
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{WINDOWSOFF}{left 5}{GETNUMBER "Input 1st value (RG1) - ",RG1}~  
{WINDOWSOFF}{GETNUMBER "Input 2nd value (RG2) - ",RG2}~  
{WINDOWSOFF}{GETNUMBER "Input 3rd value (RG3) - ",RG3}~  
{WINDOWSOFF}{GETNUMBER "Input 4th value (RG4) - ",RG4}~  
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubrand func5}
```

Calculate

```
Execute the function on the output value [ESC] - Previous menu  
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{WINDOWSOFF}{left 5}{GETNUMBER "Input 1st value (RG1) - ",RG1}~  
{WINDOWSOFF}{GETNUMBER "Input 2nd value (RG2) - ",RG2}~  
{WINDOWSOFF}{GETNUMBER "Input 3rd value (RG3) - ",RG3}~  
{WINDOWSOFF}{GETNUMBER "Input 4th value (RG4) - ",RG4}~  
{WINDOWSOFF}{GETNUMBER "Input 5th value (RG5) - ",RG5}~  
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubrand func6}
```

Calculate

```
Execute the function on the output value [ESC] - Previous menu  
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{WINDOWSOFF}{left 5}{GETNUMBER "Input 1st value (RG1) - ",RG1}~  
{WINDOWSOFF}{GETNUMBER "Input 2nd value (RG2) - ",RG2}~  
{WINDOWSOFF}{GETNUMBER "Input 3rd value (RG3) - ",RG3}~  
{WINDOWSOFF}{GETNUMBER "Input 4th value (RG4) - ",RG4}~  
{WINDOWSOFF}{GETNUMBER "Input 5th value (RG5) - ",RG5}~  
{WINDOWSOFF}{GETNUMBER "Input 6th value (RG6) - ",RG6}~  
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubrand func7}
```

Calculate

```
Execute the function on the output value [ESC] - Previous menu  
{ESC 5}{ERR1}{WINDOWSOFF}{right 5}{if @upper(@left(@cellpointer("contents"),2))="FN"}{let dummy,@cellpointer("content  
{err1}{WINDOWSOFF}{left 5}{GETlabel "Input 1st value (RG1) - ",RG1}~{if rg1=""}{branch pont1}
```

Sheet1

```
{let rg1,@value(rg1)}~  
{WINDOWSOFF}{GETLabel "Input 2nd value (RG2) - ",RG2}~{if rg2=""}{branch pont1}  
{let rg2,@value(rg2)}~  
{WINDOWSOFF}{GETLabel "Input 3rd value (RG3) - ",RG3}~{if rg3=""}{branch pont1}  
{let rg3,@value(rg3)}~  
{WINDOWSOFF}{GETLabel "Input 4th value (RG4) - ",RG4}~{if rg4=""}{branch pont1}  
{let rg4,@value(rg4)}~  
{WINDOWSOFF}{GETLabel "Input 5th value (RG5) - ",RG5}~{if rg5=""}{branch pont1}  
{let rg5,@value(rg5)}~  
{WINDOWSOFF}{GETLabel "Input 6th value (RG6) - ",RG6}~{if rg6=""}{branch pont1}  
{let rg6,@value(rg6)}~  
{WINDOWSOFF}{GETLabel "Input 7th value (RG7) - ",RG7}~{if rg7=""}{branch pont1}  
{let rg7,@value(rg7)}~  
{WINDOWSOFF}{RIGHT 5}{edit}{home}{del}~/cg1~g4~  
{let out,$G$4}~/re$g$4..$g$4~  
{edit}{home}'~{LEFT 5}{WINDOWSON}  
{menubrand func8}
```

Help

On line help

```
{ESC 5}{err1}{MARK}{windowsoff}{GOTO}HEP2~/REIV1..IV3000~/FIT{ESC 2}HELP2~{GOTO}HEP2E~{WINDOWSON}{menuback}{GOBACK}{WINDOWSON}{menubrand funcalc}
```

Help

On line help

```
{ESC 5}{err1}{MARK}{windowsoff}{GOTO}HEP2~/REIV1..IV3000~/FIT{ESC 2}HELP2~{goto}hep2f~{WINDOWSON}{menuca}{goback}{WINDOWSON}{menubrand edit1}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}  
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO  
{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubrand func3}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}  
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO  
{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubrand func4}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO
{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubbranch func5}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO
{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubbranch func6}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO
{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubbranch func7}
```

View\_description

View the description without editing [ESC] - Previous menu

```
{ESC 5}{ERR1}{windowsoff}{err1}{right 10}{windowson}{windowsoff}{getlabel "Press ENTER to continue ... ",dummy}
{if @upper(@left(@cellpointer("contents"),2))="FN"}{let point1r,@cellpointer("address")}{LET DUMMY,@CELLPOINTER("CO
```

{windowsoff}{LEFT 10+dummy4}{right dummy4}{windowson}{menubranh func8}





