

50		50		50	50
50		Err:522		Err:522	Err:522
50		Err:522		Err:522	Err:522
50		Err:522		5	Err:522
50		Err:522		Err:522	Err:522
50		50		50	50
1		2		3	4
2		3		4	5
3		4		5	6
4		5		6	7
5		6		7	8
6		7		8	9

Sheet1

actions taken, are all created using AS-EASY-AS macros. Simply move the cursor to the type of graph that you want to access and press [ENTER]! The graph will be automatically displayed on the screen, until you press any key on the keyboard.

To exit this simple demo and return to the Read Worksheet mode simply select Exit.

50 50 50  
Err:522 Err:522 50  
Err:522 15 50  
Err:522 Err:522 50  
Err:522 Err:522 50  
50 50 50

5 {home}{goto}A43~{jump \a}  
6 {MENUOFF}{SCRNOFF}  
7 /grxxrange~aarange~bbrange~ccrange~ddrange~  
8 qotmA~xA~ya~qqq{SCRnON}{UPDATE}  
9 {menujump All}  
10 Simple \*  
View Simple Graph Types  
{menujump Menu1}

ääääää äääääää ää

ääääää äääääää ää

Äääää Äääää Äää

Äääää Äääää Äää

Äääää Äääää Äää

## Sheet1

Functional \*

View Functional Graph Types [y=f(x)]  
{menujump Menu2}

Exit

Return to Spreadsheet Mode!  
{home}{esc 3}~

Bar

Display Bar Type Graph  
/gotm{ESC}  
Bar Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 2}

Sheet1

tbv  
{esc 2}{Menujump All}

## Sheet1

Pie	Stack	Line	Hloc
Display Pie Type Graph	Display Stack Type Graph	Display Line Type Graph	Display Hloc Type Graph
/gotm{ESC}	/gotm{ESC}	/gotm{ESC}	/gotm{ESC}
Pie Type Graph~	Stacked Bar Type Graph~	Line Type Graph~	Hloc Type Graph~
x{esc}X-Axis~	x{esc}X-Axis~	x{esc}X-Axis~	x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}

Sheet1

tpv

{esc 2}{Menujump All}

tsv

{esc 2}{Menujump All}

tlv

{esc 2}{Menujump All}

thv

{esc 2}{Menujump All}

## Sheet1

Strip	Wall	Exit
Display Strip Type Graph	Display Wall Type Graph	Exit to the Spreadsheet Ready Mode
/gotm{ESC}	/gotm{ESC}	
Strip Type Graph~	Wall Type Graph~	{esc 4}{goto}a61~
x{esc}X-Axis~	x{esc}X-Axis~	
y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}	

Sheet1

ttv

{esc 2}{Menujump All}

twv

{esc 2}{Menujump All}

## Sheet1

X-Y	Cume	Radar
Display X-Y Type Graph	Display Cume Type Graph	Display Radar Type Graph
/gotm{ESC}	/gotm{ESC}	/gotm{ESC}
X-Y Type Graph~	Cume Type Graph~	Radar Type Graph~
x{esc}X-Axis~	x{esc}X-Axis~	x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}

Sheet1

txv

{esc 2}{Menujump All}

tcv

{esc 2}{Menujump All}

trv

{esc 2}{Menujump All}

## Sheet1

Area	Delta	Polar
Display Area Type Graph	Display Delta Type Graph	Display Polar Type Graph
/gotm{ESC}	/gotm{ESC}	/gotm{ESC}
Area Type Graph~	Delta Type Graph~	Polar Type Graph~
x{esc}X-Axis~	x{esc}X-Axis~	x{esc}X-Axis~
y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}	y{esc}Y-Axis~{esc 2}

Sheet1

tav

{esc 2}{Menujump All}

tdv

{esc 2}{Menujump All}

tov

{esc 2}{Menujump All}

Merge  
Display Merge Graph  
/gotm{ESC}  
Merged Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 5}

Split  
Display Split Screen Graph  
/gotm{ESC}  
Split Screen Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 5}

Sheet1

/gtlncold~tdnmold~vfgdynr{ESC 6} /gfgdnncold~nsold~tlvfgdynr{ESC 6}  
{esc 2}{Menujump All} {esc 2}{Menujump All}

Contour  
Display Contour Graph  
/gotm{ESC}  
Contour Type Graph~  
x{esc}X-Axis~  
y{esc}Y-Axis~{esc 5}

Exit  
Exit to the Spreadsheet Ready Mode  
{exit}~~

Sheet1

/gcxabcdefqtnrxz~qv  
rxxrange~aarange~bbrange~ccrange~ddrange~q  
{esc 2}{Menujump All}