

Sheet1

*---A macro to measure range width (before printing for example)
*---Use the /Range Name Label Down <ENTER> to define the \Z macro name
*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the
range names in this column (starts with RANGWIDE)
*---Hold the <MACRO> key and press <Z> to activate the macro

!
!
!
!
\Z
RANGWIDE
!
!
!
!
!
!
sum031
!
!
counter031
!
message031
!
total031
!
key031

```
{BREAKON}
{windowsoff}{paneloff}/rncMeasure range ?~/rndmeasure range ?~/rnc{panelon}Measure range ?~{windowson}{?}~
{windowsoff}{paneloff}{goto}measure range ?~
{let total031,0}~
{for counter031,1,@cols(measure range ?),1,sum031}
{let message031,+"The range width is "&@string(total031,0)&" characters long, Press <ESC> to Quit. "}~{panelon}{message031}
/RNDMeasure range ?~

{let total031,total031+@cellpointer("width")}~
{right}
```

The range width is 68 characters long, Press <ESC> to Quit.

```
{ESC}
```