



Question:

How can the properties of several signals in a Measure Window or Oscilloscope be adapted in a simple procedure?



Answer:

In order to adjust the settings proceed as follows:

- Open dialog **Properties** for **Measure Window** by right mouse click
- Select the settings to be adjusted by left click while keeping the SHIFT key pressed
- Double click on the settings while keeping the SHIFT key pressed
- Adapt the settings and confirm with **OK**

Name	Data Representation	Number of decimals	Bounds range	Monitor bounds visualization	Show Unit	Background color	Character color	Device
in_11Sb	phys	2		Marker	Yes			ETK test device:1
in_11Sw	phys	2		Marker	Yes			ETK test device:1
in_11Ub	phys	2		Marker	Yes			ETK test device:1
in_11Uw	phys	2		Marker	Yes			ETK test device:1
in_12Sb	phys	2		Marker	Yes			ETK test device:1
in_12Sw	phys	2		Marker	Yes			ETK test device:1
in_12Ub	phys	2		Marker	Yes			ETK test device:1
in_12Uw	phys	2		Marker	Yes			ETK test device:1
in_13Sb	phys	2		Marker	Yes			ETK test device:1
in_13Sw	phys	2		Marker	Yes			ETK test device:1
in_13Ub	phys	2		Marker	Yes			ETK test device:1
in_13Uw	phys	2		Marker	Yes			ETK test device:1
in_14Sb	phys	2		Marker	Yes			ETK test device:1
in_14Sw	phys	2		Marker	Yes			ETK test device:1
in_14Ub	phys	4		Marker	Yes			ETK test device:1
in_14Uw	phys	4	3 30	Marker	Yes			ETK test device:1
in_15Sb	phys	4		Marker	Yes			ETK test device:1
in_15Sw	phys	4		Marker	Yes			ETK test device:1
in_15Ub	phys	4		Marker	Yes			ETK test device:1
in_15Uw	phys	4		Marker	Yes			ETK test device:1

This option specifies the range of the monitor bounds.
 <Ctrl+1>: Switch to the minimum cell (edit mode only).
 <Ctrl+2>: Switch to the maximum cell (edit mode only).

Adjustments apply to all selected variables.



In case of further questions:

Please feel free to contact our Support Center, if you have further questions.

Here you can find all information: <http://www.etas.com/en/hotlines.php>

This information (here referred to as „FAQ“) is provided without any (express or implied) warranty, guarantee or commitment regarding completeness or accuracy. Except in cases of willful damage, ETAS shall not be liable for losses and damages which may occur or result from the use of this information (including indirect, special or consequential damages).