Application Note AP164



Modifying Si6000b v2.xx custom worksheets to run with Si6000 v3

Modifying Si6000b v2.xx custom worksheets to run with Si6000 v3

The Si6000b version 2.xx functions were supplied by the Si6000 workbooks, Si6000b.xls or Si6000bExpert.xls, and were made available as user-defined for use in new workbooks.

Custom-made Excel spreadsheets, produced to run under Si6000b version 2.xx will not run under Si6000 version 3 until a small alteration has been made to your sheets.

The Polar functions which you produced for the Si6000b v2.xx contain a term Si6000b... (the function name includes the name of the workbook where the function is stored).

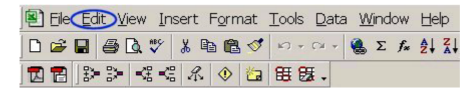
For example, Si6000b.xls!POLARSURFACEMICROSTRIP()

(The function name will contain the term **Si6000bExpert...** if you constructed them using the Si6000b Expert workbook.)

To enable these functions to run under the Si6000 v3 it is necessary to remove the "b" from the function name. This simple process is described in detail under the next heading

How?

Open your custom made spreadsheet. Left-click on the **Edit** menu in the menu bar



From the **Edit** menu — choose the **Replace...** command

Fįl	
Cle <u>a</u> r <u>D</u> elete Delete Sheet	
Move or Copy Sheet	
🏟 Eind	Ctrl+F
Replace	Ctrl+H
<u>G</u> o To	Ctrl+G

In the "Find What" field, enter

Si6000b

and in the "Replace by" field enter

Si6000

Replace	<u>? ×</u>
Find what:	
Si6000b	<u>Find Next</u>
Replace with: Si6000	Close
Search: By Rows T Match case	Replace

Left click on Replace All to replace all references to Si6000b with Si6000.

(If preferred, use Find Next followed by Replace to replace references one-at-a-time)

Your custom sheet will now run with Si6000 v3, whether you use a "b" key or a "c" key. Save this new custom made sheet in a file with a new name, or overwrite the old file.



Polar Instruments Ltd <u>www.polarinstruments.com</u> mail@polarinstruments.com Tel: +44 1481 253081 Fax: +44 1481 252476 © Polar Instruments 2002

© Polar Instruments 2002. Polar Instruments pursues a policy of continuous improvement. The specifications in this document may therefore be changed without notice. All trademarks recognised.