

ROTOR – RENAMING MANUAL ROUTINES

INTRODUCTION

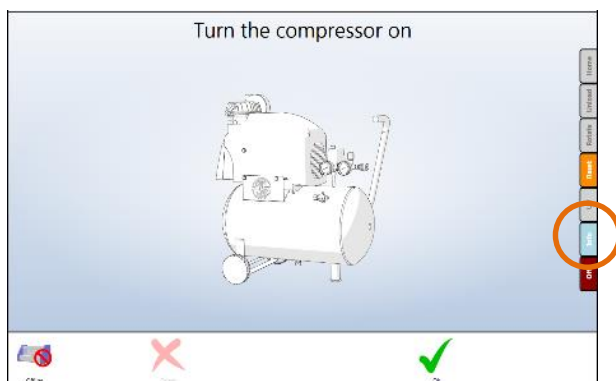
The ROTOR manual operation allows you to create routines (programs) which makes the ROTOR work the way you want it to. It is a very easy system to use and it will have been demonstrated during the commissioning of your ROTOR.

There is no method within the ROTOR software for renaming the routines you have created. However the following explains how it is possible to rename the routine using “Notepad” or other similar text editors. For this to work you will need to export the routines to a data key and work with them on a text editor on another computer.

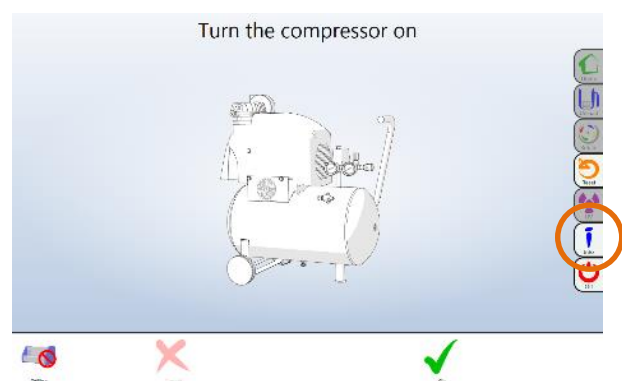
The information explains purely how to change the name of the routine and its description. We cannot take any responsibility for changes you make to any other parts of the file which may prevent the routine from working.

PROCEDURE

- Select the “i” (info) on the right side of the screen.

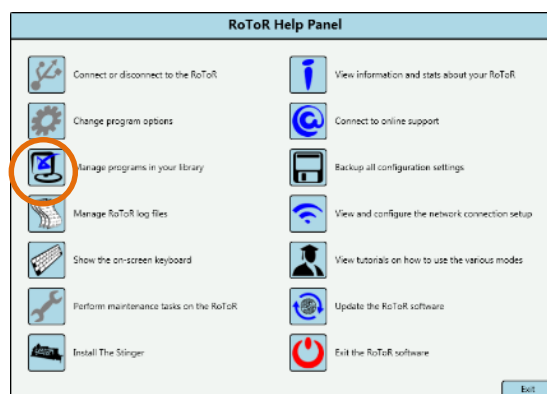


Laptop MCI



Touch screen MCI

- Select “Manage programs in your library”

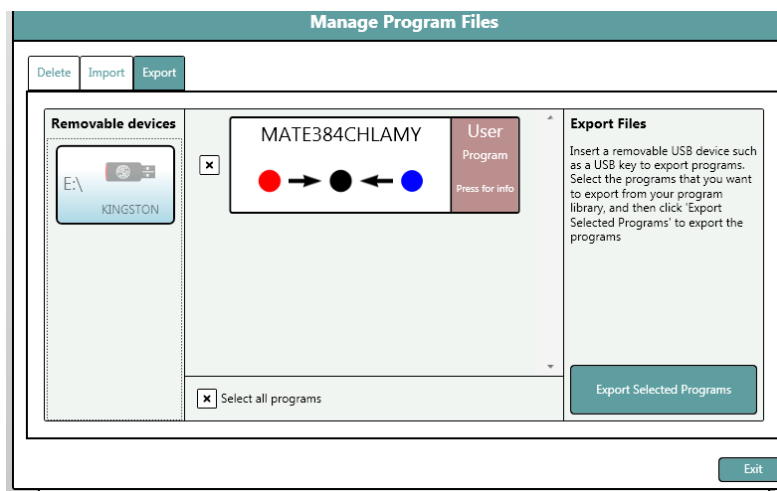


Manage Programs



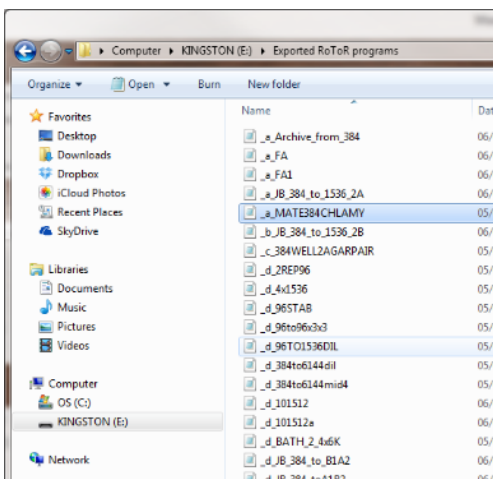
ROTOR – RENAMING MANUAL ROUTINES

- Select the tab labelled “Export”.
- Insert a Data Key into the USB port on your Touch Screen MCI or Laptop MCI. You will see a screen like the picture below.

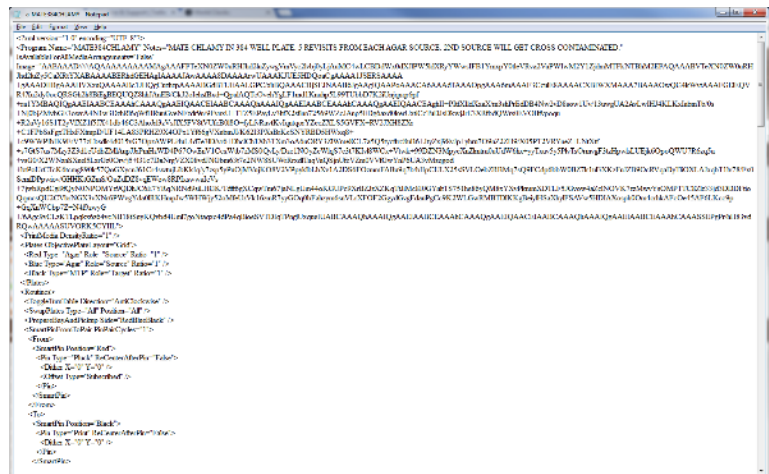


Export Files.

- Select the files you wish to export and then select the “Export Deleted Programs”. The files will be stored on your Data Key.
- Load your Data Key into a computer which has a text editor. Using your file management system locate the file on your Data Key and select to open. This should automatically open the file in your local text editor.



Locate file



Select file to open in a text editor.

ROTOR – RENAMING MANUAL ROUTINES

- The file contains all the information required to run your routine. The only part of this file you need to edit is on the second line. See the picture below. If you wish you can also edit the text within the quotes next to “Notes”.

```

<?xml version="1.0" encoding="UTF-8"?>
<Program Name="MATE384CHLAMY" Notes="MATE CHLAMY IN 384 WELL PLATE. 5 REVISITS FROM EACH AGAR SOURCE. 2ND SOURCE WILL GET CROSS CONTAMINATED."
IsAvailableForAllMediaArrangements="False"
Image="AAEAAAD/////AQAAAAAAAAAMAgAAAFfTeXN0ZW0uRHJhd2hZywgVmVyc2kbj0yLjAuMC4wLkBDdWx0dXJlPW5ldXNyYWwslFB1YmtpY0tleVRva2VuPWlwM2Y1ZjdmMTFk

```

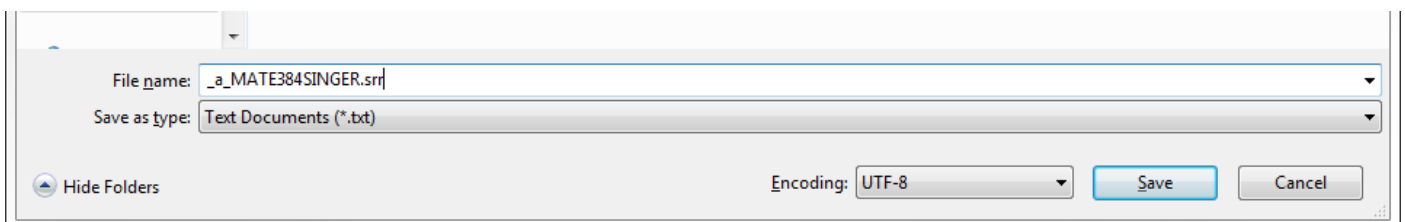
```

<?xml version="1.0" encoding="UTF-8"?>
<Program Name="MATE384SINGER" Notes="MATE SINGER PLATES."
IsAvailableForAllMediaArrangements="False"

```

Edit Program Name or Notes.

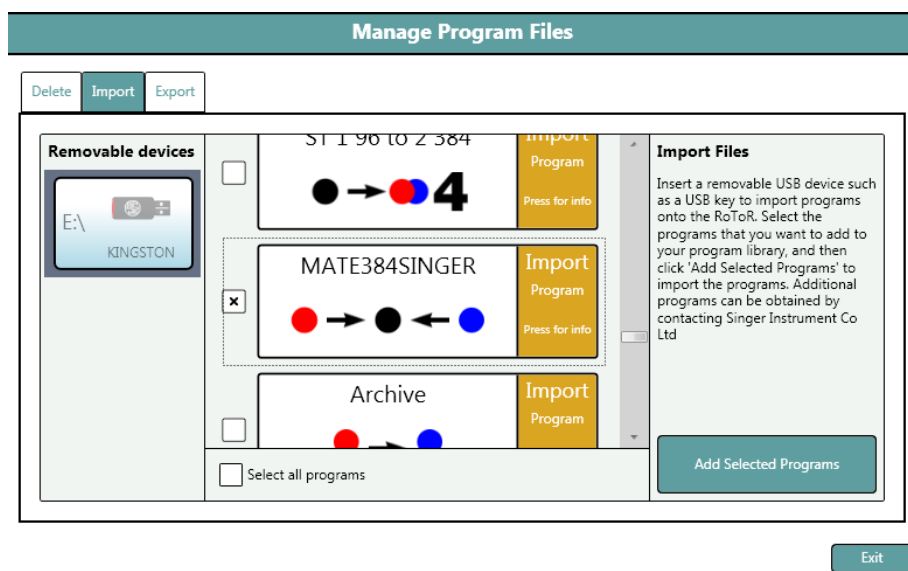
- Edit the name of the routine which is contained within the quotes. In the example above “MATE384CHLAMY” becomes “MATE384SINGER”
- Save the file on your Data Key. You are advised to save it under a different name such as the name you saved it to above but you MUST save it with the “.SRR” file type.



Save the file under a new name using the .SRR file type

- Return to the ROTOR and insert the Data Key.
- This time select the “Import Tab”. Locate the routine you have saved and select it. (‘X’ in the box). Then select the button labelled “Add Selected Programs”.

ROTOR – RENAMING MANUAL ROUTINES



Add Selected Programs

- Select “Exit” and you will get a message confirming the routines have been imported. This will be followed by a message asking if you wish to re-buffer the SRR routines to which you answer “OK”.
- You can then exit out of the Help Panel.
- The routines have been renamed.

CONCLUSION

We hope that this explanation will assist you in performing the above procedure. If you need further assistance do not hesitate to contact the Technical Support Team at Singer Instruments.

CONTACT INFORMATION

Name(s): *Ian Morgan*

Phone : *+44 (0) 1984 640226*

Email: *technicalsupport@singerinstruments.com*