

# ROSA<sup>™</sup> Macro Component – General Add-on Component

### Description

The ROSA<sup>™</sup> Element Manager's Macro Component allows you to manipulate and execute a predefined set of macros on a number of resources.

A macro can range from a single action on a device to a full script that interacts with several devices. Macros can have a wide set of parameters such as numbers, strings or even units.

With the Scheduler tool, you can determine when a macro is executed. The Scheduler supports single shot and recurring macro schedules.

A single shot macro schedule is executed only once at a specified date and time. A recurring macro schedule follows a schedule that is defined with help of the Schedule Database Component in the ROSA software.

| Among Component at Location Copernicus At COPLAB3       |                               |                        |         |                                      |  |  |  |  |
|---|-------------------------------|------------------------|---------|--------------------------------------|--|--|--|--|
| File Scheduler Help                                     |                               |                        |         |                                      |  |  |  |  |
| Scheduler Macro Schedules Macro Presets Macros Messages |                               |                        |         |                                      |  |  |  |  |
| I   | 4/30/2003                     |                        |         |                                      |  |  |  |  |
| ľ   | Execution Date/Time           | ⊔<br>MacroScheduleName | Status  | Macro                                |  |  |  |  |
| ľ   | 1 4/30/2003 3:33:00 PM        | Converter 2 Off        | Skipped | Gemini RF_ONOFF(GeminiAS45,2,0)      |  |  |  |  |
|   | 1 4/30/2003 3:35:00 PM        | Converter 3 On         | Failed  | Gemini RF ONOFF(Gemini AS45, 3, 1)   |  |  |  |  |
|   | 1/30/2003 3:36:00 PM          | Converter 1 On         | OK      | Gemini_RF_ONOFF(Gemini AS45, 1, 1)   |  |  |  |  |
|   | 1/30/2003 3:45:00 PM          | Converter 1 Off        | Next    | Gemini_RF_ONOFF(Default Parameters)  |  |  |  |  |
|   | <b>Q</b> 4/30/2003 4:45:00 PM | Converter 2 On         | Future  | Gemini_RF_ONOFF(Gemini AS45 , 2 , 1) |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
| 1   |                               |                        |         |                                      |  |  |  |  |
| Reload  |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         |                                      |  |  |  |  |
|   |                               |                        |         | 14                                   |  |  |  |  |

#### Features

- Flexible manipulation of macros
- Executes predefined set of macros with a mouse-click
- Support of single shot and recurring macro schedules
- Reporting of the Macro execution status to the ROSA management system.
- Scientific-Atlanta 'on the shelf' macros available, other macros are on request



## **Macro Component**



### **Specifications**

| Additional Features |  |  |  |
|---------------------|--|--|--|
| User Interface tabs |  |  |  |
| Scheduler           | Daily overview of the scheduled macros; the day is selected on a calendar.   |  |  |
| Macro Schedules     | Overview of all defined macro schedules. Supported actions are adding, copying, editing and removing of macro schedules.   |  |  |
| Macro Presets       | Specification of macros with predefined parameters that can be executed on a mouse-click trigger.  |  |  |
| Macros              | Place where the macros are defined together with their parameters.   |  |  |
| Messages            | Reporting of status to the ROSA management system.   |  |  |
| License             | Server based license for the Macro Component (see ROSA documentation).<br>To use the Scheduler functionality an extra specific license key is necessary.<br>Enabled by the supply of the necessary license key(s). |  |  |
| Installation        | From ROSA CD   |  |  |

| Requirements |   |
|--------------|---|
| ROSA         | Installation of ROSA 3.0 or later version |
| Server       | See ROSA User's Guide for information     |

## **Ordering Information**

| General Add-on Component | Part Number |
|--------------------------|-------------|
| Macro Component          | V9529827    |



Scientific-Atlanta and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc. ROSA is a trademark of Scientific-Atlanta Europe NV. Specifications and product availability are subject to change without notice. © 2003 Scientific-Atlanta, Inc. All rights reserved.

Europe & Asia +32 56 445 000 or +49-6173-928-0 www.saeurope.com Americas 1-800-722-2009 or 770-236-6900 www.scientificatlanta.com

Part Number 7002680 Rev A September 2003