

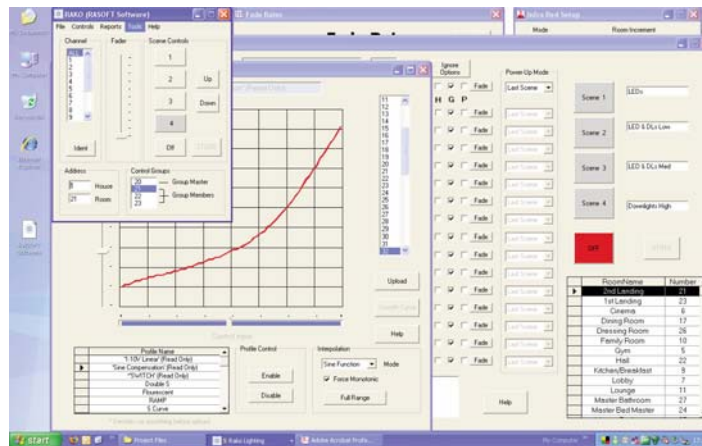
**WHAT IS IT ?**

Designed for commissioning and programming Rako dimming and switching systems, using a Windows based PC.

Requires a Rako RAUSB or RAV232 interface module, avoiding the need for fly-leads plugged into dimmers and wall plates.

Backup and restore saved project files, ensuring system configurations are never lost.

The RASOFT PC programming software enable advanced features to be accessed on a Rako system

**ADVANCED CONTROL**

The RASOFT PC programming software allows Rako systems to be commissioned quickly and easily, with the added feature of access to advanced features. The software uses the RAUSB or the RAV232 interface modules to create a wireless link between the computer and RAKOM receiver modules.

Advanced features include:

- Channel Controls - Dimmer module commissioning & programming
- Profile Editor - Dimmer load curve editor
- Fade Rates - Scene fade rates and raise/lower button modification
- Partition Setup - RAIPC intelligent partition module setup
- Volt Free - RAVFR volt-free interface setup
- PIR - RAPIR motion sensor setup
- Infra Red - RAVIR infrared interface module setup
- Relay - RACUB relay module configuration
- Mapping - RAK4 dimming system configuration for RxLink receivers
- Events - Astronomical timeclock programming
- Mapping - RAKOM signal mapping
- Macros - Complex sequencing and "pathway of light" scenarios
- Holiday - RAMB1 holiday recording viewer
- Reports - Automatic report compiler for O&M manual creation
- Tools - Restore factory default configurations

DATA SHEET

RASOFT

PC PROGRAMMING SOFTWARE



SYSTEM REQUIREMENTS

MINIMUM HARDWARE

- IBM Compatible PC
- 1x USB 1.1 or 2.0 Port
- 1x 9 Pin Serial Port*
- 64 Megabytes of RAM
- 100 Megabytes of free disk storage
- 1024x768 screen resolution
- RAUSB - USB to RAKOM RF interface

PLATFORM

- Windows 98 Second Edition
- Windows 2000
- Windows XP
- Windows Vista

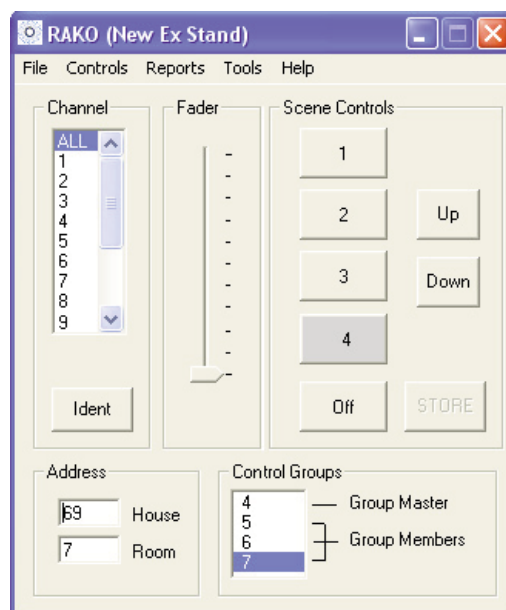
NOTES

We recommend updating your version of Windows with the latest security and program updates before installing the RASOFT software.

*Serial port required for programming RAMB1 time clock units

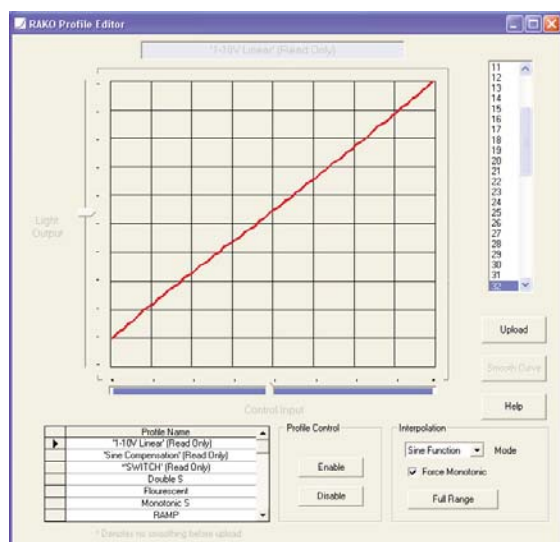
SCREEN SHOT

Main front configuration screen



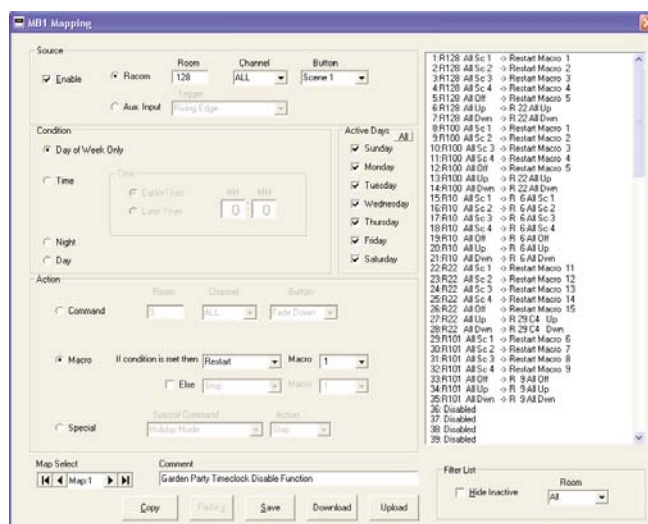
SCREEN SHOT

Dimmer profile editor



SCREEN SHOT

Timeclock conditional mapping



telephone +44 (0) 1634 226666 fax +44 (0) 1634 226667 www.rakocontrols.com