



RSOFT-CMT

DESCRIPTION

RSOFT-CMT runs on the GE RDESKTOP-x computers. The software retrieves relay runtime and activity log data from the Lighting Automation Panels and analyzes same to provide:

- management report of total relay or group runtime and KWH for the period.
- identification of all relays exceeding runtime limits.
- graphing of individual relay or group runtime, or KWH in 16 color high resolution modes.
- activity logs for each relay

The user may assign individual relays a KW value to provide approximate KWH usage. The daily runtime (or KWH) for a relay or group may be plotted for the last 39 days or the monthly runtime (KWH) for the last 15 months.

In addition, the user may specify a maximum anticipated daily runtime to automatically identify those relays running excessively. Alternatively, any relay exceeding a groups standard deviation may be singled out for individual review.

Activity Log capability allows the user to retrieve information for individual loads showing the date,

time, and initiator of all changes of state. This information is then stored on disk for long term reporting capability.

SPECIFICATIONS

Description	Multiple Site Trend Software with High Resolution Graphics
Catalog #	RSOFT-CMT
Disk Format	3.5" 1.4 MB Floppy and CD ROM
Computer Requirements	Pentium P150 (min.), 32 MB RAM 3.5" 1.4 MB Floppy, CD ROM, and Hard Disk (100 MB min. available) MS Windows 95, 98 or NT 4.0, 1 Serial Port (COM1 or COM2) Requires RSOFT-CM1

Supported Graphics

Adapters	Color Graphics Adapter (CGA) Enhanced Graphics Adapter (EGA) Virtual Graphics Array (VGA)
-----------------	---

Storage

Environment	10-50 Degrees C (50-122F) 20-80% RH, Non Condensing Non Corrosive Atmosphere
--------------------	--

Job Name: _____	Page: ____ of ____
GE Lighting Controls	