

Submittal Drawing: RSOFT-CM1

Select a schedule letter (A-L=local schedule; M-X=global schedule, F4=List)							
PANEL NUMBER	22	ROM 2.0	RELAY CAPACITY	36/48	RELAY TYPE	RR9	
PANEL CIRCUIT	H22-25		PANEL LOCATION	Panel 22			
RELAY	CIRCUIT	DESCRIPTION	COMMON	FLK	TIME DELAY	SCHED A-X	SCHEDULE DESCRIPTION
1.	H22-1	Occ.Sensor/Lobby Inc		N			
2.	H22-2	Halls NW	Y	Y	00:15		
3.	H22-3	Halls East	Y	Y	00:15		
4.	H22-4	Halls South	Y	Y	00:15		
5.	H22-5	West 1 lowlevel		Y	02:00	A	8AM-5PM
6.	H22-6	West 1 core high		Y	02:00	A	8AM-5PM
7.	H22-7	West 1 daylight		Y	02:00	A	8AM-5PM
8.	H22-8	West 2 low level		Y	02:00	A	8AM-5PM
9.	H22-9	West 2 core high		Y	02:00	A	8AM-5PM
10.	H22-10	West 2 daylight		Y	02:00	A	8AM-5PM
11.	H22-11	NW low level		Y	00:10	A	8AM-5PM
12.	EMS-1	NW core High		Y	00:10	A	8AM-5PM
»OCCUPANT AREAS FOR COMMON RELAY					5	(F8 to Edit)«	
RELAY NOT PROGRAMMED AS COMMON AREA							
LIST							
F1Help F2Sav/Done F3Abandon F4List F5Reset F6Special F7Copy F8Common 10:25 Usr:BILL Connect:No Site:DEMONSTRATION							

RSOFT-CM1 DESCRIPTION

RSOFT-CM1 runs on the GE RLAPTOP-1, RDESKTOP-C, and RDESKTOP-CM computers. The software provides the user interface to the Lighting Automation Panels (LAPs) equipped with the RCC48 intelligence card. The software provides all programming, monitoring, and control functions for the system. The program supports multiple sites and color displays. All programming is done "Off Line" with subsequent downloading of the database to the field based RCC48 devices.

The RSOFT-CM1 program is provided with an easy to follow user's manual, and telephone support. An RCABLE-C cable is included to connect the 9 pin serial port of the computer directly to a Lighting Automation Panel (LAP) or to the central dataline link (RLINK) device.

RSOFT-CM1 may also be used for communications with remote sites via optional Hayes compatible modems at each end.

SPECIFICATIONS

Description	TLC operating software
Catalog #	RSOFT-CM1
Disk	3.5" 1.4 MB Floppy and CD ROM
Computer Requirements:	Pentium P150 (min.) 32 MB RAM Single 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)
Options	RSOFT-CMT-Trend and Runtime Analysis RSOFT-CMB-Tenant Billing RSOFT-CMG-Animated Color Graphics RSOFT-CMGS-Custom Graphic Screens
Storage Environment	10-50 Degrees C (50-122F) 20-80% RH, Non Condensing Non Corrosive Atmosphere

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