

**ELEMCO BUILDING CONTROLS
BUILDING AUTOMATION SYSTEM
GUIDE TO OPERATIONS**

"ENERGY EXECUTIVE III"®

SOFTWARE VERSION 3.1

Elemco Building Controls, Inc.
1324 Motor Parkway
Hauppauge, NY 11749
Phone 631-582-8266
Fax 631-582-5329
Web www.ebc.systems.com

SOFTWARE LICENSE AND PROTECTION AGREEMENT

The software contained herein is copyrighted and all rights are reserved to Elemco Building Controls, Inc., including all rights in copyrights, patents, trade secrets and other intellectual property rights.

Elemco Building Controls, Inc. grants to Customers a non-exclusive license to use the software contained herein on a single CPU in which it shall be installed. No other use of the Software or related documentation is permitted, except for the purpose of back up files. Customers shall not copy, duplicate, sell or otherwise distribute the Software and related documentation.

The license is effective until terminated and Elemco Building Controls, Inc. may terminate this license if Customer fails to comply with any term or condition of this agreement.

The Software will only run in an "on-line" mode when the enclosed "ELEMCO SOFTWARE SECURITY DEVICE" is attached to a parallel port on the CPU in which the Software is installed. Refer to the label on the Software Security Device itself for details on the proper direction of installation on the port.

LIMITED WARRANTY: THE SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A SPECIFIC PURPOSE.

LIMITATION OF LIABILITIES: IN NO EVENT WILL ELEMCO BUILDING CONTROLS, INC. OR ELEMCO DEALERS BE LIABLE FOR ANY INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE PRODUCT EVEN IF ELEMCO BUILDING CONTROLS, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This agreement shall be governed and construed in accordance with the laws of the state of New York.

© 1998
Elemco Building Controls, Inc.
1324 Motor Parkway
Hauppauge, NY 11749

Table of Contents

Section 1 - Software Installation	SI-1
Starting Your Elemco Program	SI-2
Software Security Device	SI-2
Section 2 - Software Description	SD-1
Directory Structure	SD-1
Software Overview	SD-1
“ENERGY EXECUTIVE III”® Core Components	SD-1
“ENERGY EXECUTIVE III”® User Interface Components	SD-2
“TENANT EXECUTIVE III”® Components	SD-3
Section 3 - Loading User Interface Components	UI-1
Section 4 – The Operating Parameter Editor	PE-1
Manual Override Editor	PE-2
Schedule and Holiday Editor	PE-4
Daily Schedules	PE-5
Yearly Schedules	PE-10
Holiday Dates	PE-12
Holiday Schedules	PE-15
Set Point Editor	PE-15
Occupied Set Points	PE-16
Unoccupied Minimum Set Points	PE-18
Unoccupied Maximum Set Points	PE-19
Global Set Points	PE-19
Freeze Protection	PE-21
Alarm Set Point Editor	PE-22
Control Points	PE-23
Digital Inputs	PE-23
Analog Inputs	PE-23
Meter Inputs	PE-25
Equipment Protection Editor	PE-25
Duty Cycling Parameters	PE-26
Straight Time Duty Cycling	PE-27
Temperature Compensated Duty Cycling	PE-28
Global Options	PE-30
Alarm Reporting	PE-31
History Storage	PE-32
Point Group Editor	PE-33
Demand Shedding	PE-34
“LIGHTING SUPERVISOR III”® Groups and Patterns	PE-35
Lighting Groups	PE-35
Lighting Patterns	PE-37

Section 5 – The System Configuration Editor	CE-1
Point Definition Editor	CE-2
Control Points	CE-3
Digital Inputs	CE-5
Analog Inputs	CE-7
Meter Inputs	CE-9
Point Property Type Editor	CE-11
Control Points	CE-12
Digital Inputs	CE-15
Analog Inputs	CE-16
Meter Inputs	CE-17
Analog Point Assignment Editor	CE-18
Hardware Configuration Editor	CE-20
I/O Assignment Editor	CE-23
Point Group Editor	CE-25
Pre-Associations, Relations and Interlocks	CE-27
Creating Pre-Associations, Relations and Interlock Modules	CE-27
Editor Features	CE-28
Executing Code Modules	CE-29
Programming Code Modules in VBA	CE-30
Examples of VBA programs	CE-31
EBC software applicable Classes, Methods and Properties	CE-36
Set Point Download Editor	CE-41
Geographical Settings	CE-43
Security Options	CE-44
Additional Configuration Items Available Only Via the Menu Bar	CE-40
Analog Output Ranges	CE-40
Global Analog Sensor Editor	CE-42
Set Points	
Set Point Download Editor	CE-43
Set Point Heading Assignments.	CE-45
Section 6 – The Classic Interface	CI-1
Control Points	CI-2
Digital Inputs	CI-4
Analog Inputs	CI-6
Meter Inputs	CI-7
Section 7 – The Graphical User Interface	GUI-1
Creating Forms/Background Images	GUI-1
Attaching Forms/Background Images to the GUI	GUI-1
Point Status Boxes	GUI-9
Hot Spot Form Links	GUI-12
Flood Areas	GUI-14

Animation Point	GUI-18
Static Text Labels	GUI-19
Using the GUI	GUI-20
Special “LIGHTING SUPERVISOR III”® GUI features	GUI- LS-1
Section 8 – The History Reviewer	HR-1
Analog History	HR-1
Meter History	HR-6
Change of State History	HR-6
Runtime History	HR-7
Alarm History	HR-7
Controller History	HR-9
Combined History	HR-9
Section 9 – The Tenant Executive	TE-1
Import Loads from the EMS	TE-2
Load Configuration	TE-3
Tenant Configuration	TE-4
Tenant Areas	TE-7
Employees	TE-9
Associated Loads	TE-11
Schedule Configuration	TE-15
Tenant Schedules	TE-16
Holiday Dates	TE-17
Defaults	TE-20
Globals	TE-21
Override Cancellations	TE-21
Playback	TE-22
Tenant Override Status	TE-22
Incoming Call Status	TE-23
Tenant Billing	TE-24
History	TE-26
Instructions for Activating an Override	TE-29
Section 10 - Energy Executive III Database	EEDB-1
NOTE: The structure of the databases change periodically with releases of the software. Therefore, a given database on your system may not exactly match this database definition.	
Alarm History Database	EEDB-1
Analog History Database	EEDB-1
Control Point History Database	EEDB-2
EE GUI Database	EEDB-3
EE Status Database	EEDB-9
Hardware History Database	EEDB-14
Meter History Database	EEDB-16
Operating Parameter Database	EEDB-17

Support Database	EEDB-26
System Configuration Database	EEDB-27
Traffic History Database	EEDB-38

Section 11 - Tenant Executive Database TEDB-1

NOTE: The structure of the databases change periodically with releases of the software.
Therefore, a given database on your system may not exactly match this database definition.

Tenant Status Database	TEDB-6
Tenant Support Database	TEDB-9