Magic Module
ELK-MM443 - Field Programmable Controller
Elk Development Software
Covers Software Release Version 5.1 – 16384 bytes of program memory.
Note: MM443 Magic Modules were shipped with 16384 bytes of program memory as of August 1, 2000.

Note: Specifications and features may change without notice. All rights are reserved by Elk Products, Inc.
Dallas iButton is a trademark of Dallas Semiconductor Inc., Dallas, Texas

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$10.00
Introduction

The Magic Module family of low cost field programmable controller modules offers a unique controller and data acquisition product line to markets not normally using such technology due to cost and complexity.

The **ELK - MM220** is a two digital input two-relay output low cost programmable controller.

The **ELK - MM443** is a four analog input, four relay output programmable controller that is also used to program the MM220.

The Magic Module is programmed by way of a code editor and software module simulator on a personal computer. The code is then downloaded to the MM443 via a RS-485 data bus and programmed into re-programmable Electrically Erasable Programmable Read Only Memory (EEProm memory). The MM220, a low cost stand-alone version, is programmed from the MM443. Up to 31 MM443’s may be data bussed together and controlled from an optional PC computer. Inputs and outputs may be read and controlled from the PC. The MM443 has a two way X-10 interface for transmitting commands to and receiving commands from X-10 Power Line Carrier Devices. Also an optional interface is available for reading the **Dallas iButton**, and the **26 bit Wiegand Prox Card** ID devices for identification and access control applications.

Programs for the MM443 family may be written with an automatic Code Writer, which constructs programs from a visual question list into a lower level Intermediate Code. The Intermediate Code, known as **SIMPLE**, is a Basic-like high level language that compiles the Intermediate Code into code byte’s that the micro processor reads out of reprogrammable EEPROM memory and executes the code through a built in operating system. The latest updates to the Elk Product’s Magic Module Development Software are available at: [www.elkproducts.com](http://www.elkproducts.com).

The **Savoy MM220S & MM443S** are available using the Savoy Automation “Cyberhouse” home automation graphical software development system. Cyberhouse enables the user to either use the Magic Module system standalone or connected to a PC for whole house and advanced network control. Savoy software to program the Magic Module is available on the CD that accompanies the MK400S Development Kit. Additional Savoy Cyberhouse information and software is available from [www.savoyautomation.com/elk](http://www.savoyautomation.com/elk).

Components Available:

- **MK400** - Starter Development Kit for MM443S Magic Module.
- **MK410** - Pre-programmed X-10 Transceiver. Four inputs, four relay outputs, sends and receives X-10.
- **MK420** - Pre-programmed access control with 10 **Dallas iButton's**.
- **MM220** - 2 digital inputs, 2 relay outputs, stand-alone.
- **MM443** - 4 analog inputs, 4 relay outputs, RS-485 data bus, X-10, **Dallas iButton**.
- **MM443S** - MM443 with Savoy Software.
- **MM447** - MM443 Magic Module, MV-480 Voice Module, ML8 Caddx Interface; fits in Caddx Control Box.
- **MV480** - 400 Channel Recordable Voice Annunciator - 480 seconds record time, RS-485 data bus.
- **MK485** - Everything in the MK400S except the MM443S Magic Module
- **MC100** - Real Time Clock - Plugs into the MM443 to give real time clock capability; Includes battery.
- **MA100** - **Dallas iButton** Reader Interface and iButton Reader - Interfaces **Dallas iButton** to MM443. Includes MA110 and MA190.
- **MA101** - Package of 10 **Dallas iButton's**.
- **MA110** - iButton Reader and stainless steel faceplate.
- **MA190** - iButton Reader Interface and cord.
- **MT100** - Magic Module Remote Temperature Probe.
- **MA290** -26 bit Wiegand Reader Interface for prox cards, with cord to Magic Module MM443.
- **ML8** - Caddx Security Control Data Bus Interface
- **930** - Door Bell Interface, Telephone Ring Interface to the Magic Module and other automation equipment.
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MM443 Features

- Four analog or digital inputs
- Four relay outputs (two relay outputs may be jumper programmed for transistor open collector output at 100 milliamps max.)
- 16384 program bytes using SIMPLE programming language
- Four (4) Counters, range 0 to 255
- Four (4) Timers, range 1/10 second to over 255 hours
- Networked to optional PC and up to 31 other Magic Module’s through a RS-485 data bus.
- X-10 Power Line Carrier Interface. PL513, PSC04 (Transmit Only), or TWS23, PSC05 (Two Way). Analog transmission Magic Module to Magic Module and Preset Dim Commands.
- Dallas iButton Reader with optional MA100 or MA290 interface, or 26 bit Wiegand Prox Card Reader with MA200 interface.
- Automatic Code Writer code development
- Programs the MM220 (two input, two relay output)
- Emulates MM220 for code development
- 130 SIMPLE Language Instructions
- Program stored in non-volatile EEPROM memory
- Plastic white ABS enclosure with cover. 6.5 in. X 4 3/8 in. Mounts to single or double gang electrical box. Optional DIN Rail Mounting. PCB mounts into 4 inch SnapTrack.

MM443 Specifications

- Magic Module RS-485 Data Bus Type 3
- Operating Voltage - 9.6 to 15 Volts DC
- Operating Current - 10 mA. Nominal, 130 mA. Maximum
- Operating Temperature - 32F to 122F (0C to 50C)
- Environment - Indoor non-condensing
- 4 - Analog inputs - 0 to 13.6 volts, with jumper programmable 2k pull up resistor to 12 V, or 2k pull down resistor to ground. May be left floating. Software programmable hi and lo threshold levels per input makes it easy to setup end-of-line resistor circuits.
- Input impedance (floating input) - 100K ohms
### MM443 Description

**Usage** - MM443 may be used as a stand alone field programmable controller in a vast array of applications from timers, door controllers, simple process controllers, multiple zone security controls, etc. or as a networked controller with up to 31 other modules connected on a common RS-485 data bus.

**Inputs** - Four analog or digital inputs with programmable low and high level switching thresholds accepting input voltages directly up to 13.6 volts DC. Higher voltages can be used by using resistors on the input as a voltage divider. Each input is jumper programmable for a 2K ohm input resistor pulled to 12VDC, ground, or no resistor input voltage bias. The input loop response time may be adjusted with the \texttt{set inxFilt} command in 1/10-second increments from 100 milliseconds to 25.5 seconds.

**Outputs** - Four form C relay outputs with contacts rated at up to 12 amps. Two relay outputs are jumper programmable (JP11 & JP12) to switch the output through an open collector NPN transistor (100 ma maximum) instead of the relay for higher speed applications such as flashing LED’s where the click of the relay is not desired.

**Timers** - Four timers ranging from 100 milliseconds to over 255 hours. Each timer is set in the program and automatically counts down to zero. An \texttt{if} statement checks for the timer to be equal to zero (= 0) or not equal to zero (not= 0) where the program will jump to a new statement.

**Counters** - Four counters with a range from 0 to 255 counts can be set, incremented, or decremented by the program. An \texttt{if} compares the counter value with a variable value for =, not =, >=, or <, where the program will jump to a new statement.

**X-10 Powerline Interface** - Connects to a X-10 PL513, PSC04 for transmit only or TW-523, PSC05 for transmit and receive through a four conductor RJ-11 telephone style cable. Jumper JP10 selects between the PL-513, PSC04 (one way) or the TW-523, PSC05 (two way) interface. The \texttt{UVAL} (unit value) and \texttt{FVAL} (function value) is set when a X-10 transmission is received and matches the X-10 House Code (RHOUSE). The RHouse Code may be different for each Magic Module on the Data Bus.

**RS-485 Data Bus** - The PC may send control commands to outputs and request status from the inputs on the MM443. The modules may send commands and status requests to other magic modules as needed by the program. Example: Module 1 will turn on its relay output 1 (Light switch) when Module 2’s input 1 (motion detector) is high. Module 1 may also send an X-10 “Lights On” command to all X-10 modules to turn on lights. \textit{The combinations are endless!}

Excellent articles are available from National Semiconductor’s Website on wiring the RS-485 data bus at:

**Programming** - MM443 connects to a PC by way of the RS-485 data bus. The program is transferred from the PC to the MM443 using the PC’s serial port and a RS-232 to an RS-485 converter box (ELK Part # MB485). Once programmed, the Magic module may be disconnected from the data bus or the PC may be turned off. Two software-programming interfaces are available: The SIMPLE programming language from ELK Products, Inc. (Basic Language type programming), and the Savoy Cyberhouse Programming Language (Graphical Rules type programming).

**Reset** - In the event that a defective program has been loaded into the MM443 memory and the data bus can no longer be accessed for reprogramming, the module’s program memory can be cleared and reset by shorting the solder pads located at “TP1” and powering up the module. If TP1 remains shorted upon power up, MM443 will enter a factory test mode. The factory test mode enables testing of the module. TP1’s short must be cleared for the input loops to function. If any input (1 thru 4) goes to a high state the corresponding relay (1 thru 4) will activate. If TP1 is shorted while the program is running, the module will be placed into the “STOP” mode and program execution will cease. Data Bus response will continue.
The inputs may be used as:

1. **Normally Open** Short to ground. Set JP1 thru JP4, according to the input, to the “+12V” pull up setting.

2. **Normally Open** Short to +12VDC. Set JP1 thru JP4 to the “GND” pull down setting.

3. **End Of Line Resistor** (EOLR) at 2000 ohms with **Normally Open** contacts across the resistor and/or **Normally Closed** contacts in series with the resistor. Set JP1 thru JP4 to the “+12V” pull up setting.

4. **Analog Voltage Input** between 0 to 13 VDC. Remove the JP1 thru JP4 jumper. Use the `if Inx <= value` to select what to do next in the program according to the input voltage level.

**Note:** A well-regulated power supply is required if reading analog input levels.
**MM443 Magic Module Layout**

+12 VDC may be supplied at four (4) locations on the MM443 Magic Module PC Board:

1. RS-485 Data Bus Terminals 1 and 4.
2. RS-485 Data Bus Jumper Header J2, Pins 1 and 4.
4. J3 Power Connector for plug in power supply, center +12VDC.

<table>
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| +12VDC, minimum 100 milliamps. Will vary according to equipment connected to the Magic Module. | IN1 - Input 1 terminal. 
| Data Bus A - RS-485 data bus. All "A" terminals must be connected together when the data bus is in use. | IN2 - Input 2 terminal. 
| Data Bus B - RS-485 data bus. All "B" terminals must be connected together when the data bus is in use. | IN3 - Input 3 terminal. 
| Ground - Common ground or power supply negative terminal. | IN4 - Input 4 terminal. 
| IN1 - Input 1 terminal. | NO - Relay 1 Normally Open Contact. 
| IN2 - Input 2 terminal. | COM - Relay 1 Common Contact. 
| IN3 - Input 3 terminal. | NC - Relay 1 Normally Closed Contact. 
| IN4 - Input 4 terminal. | NO - Relay 2 Normally Open Contact. 
| NO - Relay 1 Normally Open Contact. | COM - Relay 2 Common Contact. 
| COM - Relay 1 Common Contact. | NC - Relay 2 Normally Closed Contact. 
| NC - Relay 1 Normally Closed Contact. | NO - Relay 3 Normally Open Contact. 
| NO - Relay 2 Normally Open Contact. | COM - Relay 3 Common Contact. 
| COM - Relay 2 Common Contact. | NC - Relay 3 Normally Closed Contact. 
| NC - Relay 3 Normally Closed Contact. | COM - Relay 4 Common Contact. 
| COM - Relay 3 Common Contact. | NC - Relay 4 Normally Closed Contact. 
| COM - Relay 4 Common Contact. | NO - Relay 4 Normally Open Contact. 
| NC - Relay 4 Normally Closed Contact. | 

**Terminal Description:**

1. +12VDC, minimum 100 milliamps. Will vary according to equipment connected to the Magic Module.
2. Data Bus A - RS-485 data bus. All "A" terminals must be connected together when the data bus is in use.
3. Data Bus B - RS-485 data bus. All "B" terminals must be connected together when the data bus is in use.
4. Ground - Common ground or power supply negative terminal.
5. IN1 - Input 1 terminal.
6. Ground - Common ground or power supply negative terminal. Used as the return terminal for the Input.
7. IN2 - Input 2 terminal.
8. IN3 - Input 3 terminal.
9. Ground - Common ground or power supply negative terminal. Used as the return terminal for the Input.
10. IN4 - Input 4 terminal.
11. NO - Relay 1 Normally Open Contact.
12. COM - Relay 1 Common Contact.
13. NC - Relay 1 Normally Closed Contact.
14. NO - Relay 2 Normally Open Contact.
15. COM - Relay 2 Common Contact.
16. NC - Relay 2 Normally Closed Contact.
17. NO - Relay 3 Normally Open Contact.
18. COM - Relay 3 Common Contact.
19. NC - Relay 3 Normally Closed Contact.
20. COM - Relay 4 Common Contact.
21. NC - Relay 4 Normally Closed Contact.
JP11 and JP12 select Relay 3 and Relay 4 contacts In and Out of circuit. If JP11 (Relay 3) or JP12 (Relay 4) is set to “Out” then the COM relay contact will pull to ground by a 100 milliamp maximum current transistor. This can be used for low current circuits such as LED’s or buzzers in which the clicking of the relay would be annoying.

Data Bus Address Jumpers:
Each Magic Module connected to the RS-485 data bus must have a unique address set on each Magic Module. This address is set on the Magic Module PC Board with five (5) jumpers. The address is set with a binary code, each jumper has a value:

- Jumper 1 (left jumper) = 1
- Jumper 2 = 2
- Jumper 3 = 4
- Jumper 4 = 8
- Jumper 5 = 16

By placing the appropriate jumper(s) in the upper or 1 position, the address setting may be set by adding up the jumper values.

Example: Set data bus address 5.
- Jumper 1 and jumper 3 will be placed into the “1” position. Add up the value: 1 + 4 = 5.

Set data bus address 17.
- Jumper 1 and jumper 5 is placed into the “1” position. Add up the value: 1 + 16 = 17.

Note: After changing the data bus address jumper settings, the power must be turned off and turned back on before the new jumper settings will take effect.
MV120 (32 Channel) & MV480 (400 Channel) Recordable Voice Annunciators

The MV480 is a MV120 with extended record time of 480 seconds and a total of 400 channels. Each channel’s record time is 1.2 seconds.

Features
- Controlled from the MM443 Magic Module or compatible controllers.
- 32 individually addressable message channels on MV120, 400 channels on MV480.
- 120 seconds maximum record time on MV120, 480 seconds on the MV480).
- Any message can be any length up to the maximum record time.
- 31 MV120 or MV480s may be networked on the Magic Module RS-485 Data Bus
- Built-in microphone or download a computer wave file using the ELK-129 computer interface.
- Record and playback controlled from a PC computer.
- Adjustable volume control.
- Output for direct connection to audio amplifiers.
- 24-Watt built-in audio amplifier.
- Two speaker connections

Specifications
- 10.25 to 15 Volts DC, well regulated. Note: Low cost plug in DC power supplies may not work due to AC hum present on the power supply. Recommended: Elk-624 Power Supply with ELK-B1240 standby battery.
- Temperature 20 degrees F. to 122 degrees F, non-condensing. Contact the factory if to be used in extended temperature environments.
- Maximum output speaker load 4 ohms.
- RS-485, simplex data bus. Two Data, two power, +12VDC & NEG.
- Type 4 Magic Module, Addressed from 1 to 31. Address 0 = global non-responding address.

Hookup

Power Supply – The MV120 (MV480) may be power from any of four different locations on the printed circuit board.
  1. **J3 Power Connector** – Plug in a well regulated +12VDC power supply into the connector. The center conductor is +12V. 2.1mm ID X 5.5mm OD Female plug on the power supply.
  2. **Terminals 1 & 4** – Terminal 1 is +12VDC and terminal 4 is Negative.
  3. **J2 Connector** – Pin 4 is +12VDC and pin 1 is Negative.
  4. **Connector J1** – Elk-129 Computer audio programming connector, Pin 4 is Negative. Connect one of the AC Transformer inputs on the ELK-129 to terminal 1 on the MV120 (MV480) to provide +12VDC to the internal circuitry on the ELK-129.

Data Bus Connection - The RS-485 Data Bus may be connected in two locations:
  1. **Terminals 2 & 3** – Terminal 2 is “A” side of the data bus. Terminal 3 is “B” side of the data bus.
  2. **Connector J2** – Pin 3 is “A” side of the data bus. Pin 2 is “B” side of the data bus.

  **Note:** Data Bus “A” must connect to Data Bus “A” on other modules and Data Bus “B” must connect to Data Bus “B” on other modules for proper operation of the Data Bus.

Speaker Connection – Two 8 ohm speaker connections are available at Terminals W1 & W2 SPKR1 and W1 & W2 SPKR2. When an 8-ohm speaker is connected to both terminals, an effective 4-ohm speaker load is placed on the amplifier. The speakers may also be wired in series to add more speakers to the system. To connect the MV120 (MV480) to a low level line input going into another audio amplifier, turn the volume all the way down, then turn it up until the audio level into the other amplifier is satisfactory.

  **Note:** Maximum speaker load on the audio amplifier is 4 ohms.

Jumper Selection – There are two sets of jumpers that should be configured before use of the MV120 (MV480).
1. **MIC, JP1 – Microphone enable** – If the on board microphone is to be used to record messages; the jumper at JP1 must be set to the “IN” position (IN Circuit). If the ELK-129 Computer Interface is to be used to record messages, the jumper at JP1 should be in the “OUT” position (OUT of Circuit).

2. **Data Bus Address Jumpers** – Each voice module must be set to its own individual data bus address. The address is set with 5 jumpers. There are two settings, 0 or 1, for each jumper. When the jumper is in the 0 position, its value is equal to 0. When it is set to the 1 position, its value is shown above the jumper: 1, 2, 4, 8, 16. Add up the jumpers in the 1 position to see the data bus address setting. Example: jumper 1 is set to the 1 position; jumper 4 is set to the 1 position. Add the values: 1 + 4 = 5 the data bus address = 5. If a jumper is missing, its value will be 0.

**Play Active SolderPad** – The solder connection is pulled to ground by a transistor when the MV120 (MV480) is playing a message. It may be connected to an ELK-924 Relay to trigger other equipment. The maximum current draw at the solderpad is 50 milliamps.

**Audio Tap SolderPad** – A low level audio signal may be taken to another audio amplifier from this solder pad.

**RECORD Button** – When the MV120 (MV480) has been given a record command from the computer, the record button should be pressed and held during the recording session. Speak clearly into the on board microphone. When the button is released, the message just recorded will be played. If the record button is not pressed within 45 seconds, the MV120 will return to normal operating mode and cancel the record request. Pressing the RECORD Button without a record command issued from the computer will play the last message recorded or the first message if no recording has taken place.

**Status LED** - blinking – The status LED blinks when the MV120 is in normal operation.

**On continuous** – The status LED will be ON continuous when a record command is received from the PC computer. The status LED will return to blinking within 45 seconds if the record button is not pressed on the MV120 (MV480).

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**MV120 / MV480 PC Board Layout.**
ELK-129 Hookup

The ELK-129 Computer Interface connects a computer sound card to the MV120 (MV480) Voice Module so that WAV files or other audio files may be downloaded to the MV120 (MV480). See the ELK-129 instructions for further information.

Recording Hookup for MV120/MV480 to ELK-129

To Amplified Speakers

**ELK-MB485**
- **RS-232 SERIAL PORT CONNECTOR**
- **RS-485 DATA BUS CONNECTOR**
- **5 PIN RIBBON CABLE**
- **4 PIN RIBBON CABLE**

**ELK-129**
- **8 OHM SPEAKER**
- **PC**
- **9 PIN SERIAL CABLE**
  - **To Sound Card Line Out**
  - **To Amplified Speakers**
- **LEAVE THIS SWITCH TURNED OFF, LED STAYS ON WHEN POWERED**

**DATA BUS**
- **ADDRESS**
- **JUMPERS**
  - **J2**
  - **J1**
  - **-BA+**

**ELK-MV120/MV480 VOICE MODULE**
- **POWER J3**
- **MIC IN**
- **MIC OUT**
- **1 2 4 8 16**
- **DATA BUS ADDRESS JUMPERS**

**+12 VOLT DC PLUG IN POWER SUPPLY**
- **USE A FILTERED AND REGULATED 12 VDC @ 1.2A POWER SUPPLY (ELK-T1212 RECOMMENDED)**

**TO POWER THE ELK-129, CONNECT FROM THE MV120 “+” TERMINAL TO THE ELK-129 12VAC INPUT AS SHOWN. (DO NOT CONNECT A 12VAC TRANSFORMER TO THE ELK-129)**

**THE MB485 IS POWERED FROM THE MV120 THROUGH THE 4 PIN RIBBON CABLE**

**SET TO THE CORRECT ADDRESS**
- **LEAVE THIS SWITCH TURNED OFF, LED STAYS ON WHEN POWERED**
- **MOVE "MIC" JUMPER TO THE "OUT" POSITION**

**PC**
- **USE A FILTERED AND REGULATED 12 VDC @ 1.2A POWER SUPPLY (ELK-T1212 RECOMMENDED)**
ML8 – Magic Module To Caddx NX8 Family Data Bus Interface

The ML8 Interface (ELK-ML8) connects to the data bus of the Caddx NX Control using only 2 wires. Data received from the control is mapped to 16 collection flags. Changes to these flags are broadcasted over the Magic Module data bus. In addition, 240 bits of data from the NX8 Control may be interrogated on demand by the Magic Module. In order to program the 16 collection flags or develop a Home Control or Automation application, a Magic Module Programmers Kit (ELK-MK485) is needed which includes the Elk Application Writer. There is also a ready to install kit “Home Control Lite” available which includes a programmed Magic Module, ML8 Interface, plus a Magic Voice (ELK-MV480) 400 channel recordable voice annunciator.

See ML8 Hookup on next page.

INSTALLATION

Step 1. Disconnect all power to the Caddx NX Security Control and the ELK Magic Module.

Step 2. Mount the ML8 Interface using the enclosed self-adhesive foam tape or two of the special NX enclosure slide rails available separately from Caddx.

Step 3. Connect the ML8 Interface, Caddx NX Control, and Magic Module as per ML8 Hookup on next page.

NOTE: ML8 Hookup on next page shows no connection to terminal +V on the ML8 Interface. The Magic Module source is powering the unit. To power the ML8 Interface and/or Magic Module from the Caddx NX, connect a wire from +V to the Caddx Keypad POS terminal. Be certain that the maximum combined current draw including any keypads or auxiliary devices does not exceed the ratings published with the control. The ML8 Interface and one Magic Module draw 55mA idle or 185mA with all relays active. A Magic Voice Module will add an additional 70mA idle and up to 500mA when active with 3/4 volume setting.

Step 4. After all wiring connections are complete, apply power to the NX Security Control and Magic Module.

Step 5. Use the Magic Module “Code Writer” or “Application Writer” software to setup the 16 collection flags and develop the desired operation program. The Software includes a manual and on-line help screens.

LEDs

XMIT  = Blinks when information is being transmitted to or received from a Magic Module
RCV  = Blinks when the NX Control is transmitting information to the ML8 Interface
STATUS = Blinks slowly when the Control Keypad data bus is operational.
PWR  = On when the ML8 Interface is receiving Power.
Magic Module Code Development Programs

PC System Requirements:
• Windows 95 or 98, minimum suggested Pentium 75 Mhz
• 16 meg Ram
• 50 meg Hard Drive Space
• CD Drive for program installation
• RS-232 Serial Port
• Display 800 X 600 X 16 bit SVGA or greater
• Mouse
• Optional soundcard for wave file programming of the MV120 (MV480) with the ELK-129

There are two types of development software available:

Elk Products, Inc. Development Software
Written using a code editor and automatic Code Writer in a “Basic Language Like” structure called SIMPLE. This programming environment is familiar to experienced programmers. The Elk version offers program simulation and debug capabilities.

Savoy Automation, Inc. Development Software
Savoy Automation software offers standalone Magic Module applications or the Magic Module can be connected to a PC server for advanced network and whole house home automation applications tying together other equipment into a unified automation system.

Software Development Installation CD
Insert the ELK Software Development CD into your CD Drive and follow the directions. If the following screen does not show up, from the Explorer window select the CD Drive, then the autorun.exe program on the CD.
Both versions of software are available on the CD that comes with the Magic Module MK443S Software Development Kit.

**CD Startup Screen**

**Magic Module Setup**

- **Select**
- **Install ELK Code Development Software**
  - Includes: Application Writer
  - Code Editor
  - Magic Control Screen

- **View the Magic Module Manual**
  - Microsoft Word Document

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**SAVOY Cyberhouse Setup**

- **Install Savoy Automation's CyberHouse**
  - for ELK Magic Modules

- **View Getting Started with Cyberhouse**
  - Microsoft Word Document

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**Main Menu**

After starting the Magic Module Code Development Software, the Main Menu will appear. From this window you may choose which program to run:
System Select:
Four systems are available to select:
1. ELK-MM220 Two digital input, two relay outputs, stand alone.
2. ELK-MM443 Four analog inputs, four relay outputs, data bus, X-10, Dallas iButton capability.
3. Savoy-MM220S Two digital input, two relay outputs, stand alone for Savoy’s Cyberhouse software.
4. Savoy-MM443S Four analog inputs, four relay outputs, data bus, X-10, Dallas iButton capability for Savoy Cyberhouse software.

Select File / System Select, then the system selection. Note: The initial program screen must be displayed with no other screens open to execute the “System Select” function.
Application Writer –

The Application Writer is designed for non-programmers to be able to program and utilize many of the home automation features of the MM443 Magic Module simply by clicking buttons on the Application Writer Screens. This allows quick programming and customization of a very powerful and inexpensive home automation system.

The Application Writer may use the Caddx NX4, NX6, or NX8 Security Control as 16 inputs to the Magic Module by using the ELK ML8 Caddx To Magic Module Data Bus Converter.

The Application Writer writes a Magic Module .src file from the buttons that the installer selects. Further customization may be added with the Code Editor.

General Tab

The General Tab provides Help information on how to use the Application Writer.

Scenes Tab

Scenes may be described as lighting, relay, or voice setting that is triggered from an input or a time of day.

Example 1: Define Scene 1 as the Morning Scene. The kitchen and bedroom lights turn on. The coffee maker turns on. The HVAC changes to the morning mode and a voice command is triggered to tell everyone to get out of the bed.
Example 2: Define Scene 6 as the Fire Alarm Scene. When triggered from the Caddx Security Control, all the lights turn on. The HVAC turns off. A repeating voice message tells everyone to leave the premise and assemble in the front of the house. The message is recorded with the mother’s voice to calm the children.

The Scene Names may be edited like the “Input” names.

The Voice Channels and the Click Buttons for the X-10 Unit Codes and Relays function the same as described on the “Activated Input” Tab.

### Scene Activation From Real Time Clock –

If the Caddx Security Control is used, the real time clock time comes from the Caddx Control. Otherwise, install an ELK MC-100 Real Time Clock Module onto the MM443 Magic Module for the real time clock operation.

The 6 Scenes may be triggered from the real time clock. Two time settings are available for each Scene: Activation Time A and Activation Time B. Each Activation Time has the option of selecting which day during the week that the scene will activate. If the Day Of The Week selection box is checked, the real time clock will activate the scene on that day when the time of day is reached.

Note: All times are in 24 hour time: 00:00 is midnight, 3 PM is 15:00. The scene is checked every minute for all the times that could set the scene.

A wildcard time is available for special activations by using “xx” as the hour or minute time.

Example 1: “xx:45” will activate the scene 45 minutes past every hour.
Example 2: “18:xx” will activate the scene every minute during the 6 PM hour.
Example 3: “xx:xx” will activate the scene every minute.
Example 4: “Dusk” and “Dawn” will reference the settings in the “Dusk and Dawn Settings” Tab.
Dusk and Dawn Settings Tab

To turn items on and off at dusk and dawn, the time settings are adjusted on a monthly basis. Insure that the dusk and dawn time setting for your area are correct. Remember day light savings time corrections. The time is always set in a 24-hour format. Example: 5 pm = 17:00.

Dusk and Dawn settings may be downloaded from the Internet at: http://www.mindspring.com/~cavu/sunset.html or referenced through http://www.cavu.com/

These Dusk and Dawn time settings are used in the Scene Activation From Real Time Clock settings section under the Scenes Tab.

<table>
<thead>
<tr>
<th>Month</th>
<th>Dawn</th>
<th>Dusk</th>
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<tbody>
<tr>
<td>January</td>
<td>7:30</td>
<td>18:00</td>
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<tr>
<td>February</td>
<td>7:20</td>
<td>19:00</td>
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<td>March</td>
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<td>April</td>
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<td>May</td>
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<td>June</td>
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<tr>
<td>December</td>
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<td>17:30</td>
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</tbody>
</table>
Activated Inputs Tab

Activated Inputs – What do you want the Magic Module to do when the input is triggered on or goes into an active state? Up to 16 X-10 Unit Codes may be controlled with Flash, On, Off, Dim and Timed On, the four (4) relay outputs on the Magic Module may be controlled, up to 6 Scenes may be controlled, and the MV120 Voice Annunciator may speak multiple voice messages.

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<th>Activated Inputs</th>
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<th>16</th>
<th>Relay</th>
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The first 16 positions in the left input column are the Caddx NX8, 6, or 4 Security Control Inputs. The programmer can select from 240 different data inputs from the Caddx Security Control in each of the 16 positions. Just click on the down arrow to the right of each box and select the input desired. See the Caddx Input Description Section for further explanation of the Caddx inputs.

The input description may also be changed to help the programmer remember what the input is used for. When the input descriptions under the Activated Inputs are changed, then all the other input descriptions associated with that input would also be changed. If the cursor hovers over the input description, the original input name will be displayed.
The four (4) analog inputs to the Magic Module are available at the bottom left of the screen. Up to 16 X-10 Unit Codes may be controlled with Flash, On, Off, Dim and Timed On, the four (4) relay outputs on the Magic Module may be controlled, up to 6 Scenes may be controlled, and the MV120 Voice Annunciator may speak multiple voice messages. When the input descriptions under the Activated Inputs are changed, then all the other input descriptions associated with that input would also be changed.

Note: The Click Buttons for X-10, relays, scenes, and voice annunciation operate the same on all screens

X-10 Click Buttons –
To select a function on the X-10 Unit Codes that correspond to an input, click the button with the mouse. The button caption will change as follows:

1. “-“ No selection. No code will be generated for that input and output.
2. “T” – Turn the X-10 device on for the time setting under the “Settings/Build” Tab and “X-10 Timer Setting”. The timer range is from two seconds to 255 hours. Note: It takes two seconds to send the X-10 command, so do not use a one second timer setting.
3. “On” – Turn the X-10 device on.
4. “Off” – Turn the X-10 device off.
5. “D” – Dim the X-10 device. First the device is turned off, then the number of X-10 Dim commands that are set in the “Settings/Build” Tab and “X-10 Dim” setting are transmitted. Ten (10) Dims will go to half brightness.
6. “F” – Available in the X-10 Unit 1 column only. All 16 X-10 Unit codes will turn the lights on and off every two seconds until an X-10 “Off” command is issued. This can be used when an alarm is tripped to alert the neighbors or the police.

Relay Click Buttons –
To select a relay output function on the Magic Module that corresponds to an input, click the button with the mouse. The button caption will change as follows:

1. “-“ No selection. No code will be generated for that input and output.
2. “T” – Turn the relay output on for the time setting under the “Settings/Build” Tab and “Relay Timer Setting”. The timer range is 1/10 of a second to 255 hours.
3. “On” – Turn the relay output on.
4. “Off” – Turn the relay output off.
5. “Tg” – Toggle the relay’s on/off state. If the relay output is on, turn it off. If the relay output is off, turn it on.

Scene Click Buttons –
To select a Scene that corresponds to an input, click the button with the mouse. The button caption will change from 1 to 6, which corresponds to Scenes 1 to 6 as described under the “Scenes” Tab.

Voice Channels –
To select and speak a Voice Channel that corresponds to an input on the MV120 (MV480) Voice Annunciator that connects to the Magic Module Data Bus, type in the voice channel (1 to 32 MV120, 1 to 240 MV480). If multiple voice messages are to be concatenated together, separate them with commas. Example: 1,2,3,4. By default the voice commands are sent out onto the data bus with a global address of “0”. This will command all voice modules to say the same voice channels on each module. Should you want to direct the voice command to a particular MV120 on the data bus, precede the voice commands with the MV120 (MV480)’s Data Bus Address then a colon. Example: 2:4,5 this will command the MV120 with a data bus address 2 to say voice channels 4 and 5. Double clicking the voice channel text box will immediately send the voice channels to the MV-120 (MV480) to test the voice messages.
De-Activated Inputs Tab

**De-Activated Inputs** – What do you want the Magic Module to do when the input is restored to a normal or non-alarm state? Up to 16 X-10 Unit Codes may be controlled with On, Off, Dim and Timed On, the four (4) relay outputs on the Magic Module may be controlled, up to 6 Scenes may be controlled, and the MV120 (MV480) Voice Annunciator may speak multiple voice messages.

Note: All Click Buttons work the same as the Activated Inputs Tab.

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Receive X-10 Tab

Up to 16 received X-10 signals from X-10 Unit Code 1 – 16 may be combined with any X-10 function code to create a unique received code. When the unique X-10 Code is received other X-10 devices may be controlled, the four relays may be controlled, Scenes may be triggered, and voice messages may be announced.

The click buttons all have the same operation as described in the Activated Inputs Tab.

The received House Code is set under the Settings/Build tab, Received House Code. The received House Code may be any one-house code from “A” to “P”.

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**Example above**:

When X-10 Unit Code 1, Function On is received, turn on and time Unit 1 for the time set under the Settings/Build tab. Turn on X-10 Unit 2, turn on relay 1 for the time set under the Settings/Build tab, turn on relay 2, and speak voice channels 1 and 2 through the MV120 (MV480) Voice Annunciator.

When X-10 Unit Code 2, Function Off is received, turn off X-10 unit 3. When X-10 Unit Code 3, Function Dim is received, Dim X-10 Unit Code 4.
Exception Annunciation

Exception Voice annunciation by the ELK MV120 (MV480) may be programmed to speak in three (3) categories:

1. **Fault When Arming**: Upon arming and one or more of the Caddx Security Control Zone inputs are violated or open. Make sure one of the Caddx Inputs on the Activated Tab is programmed as an **Error Beep (triple beep)**.

2. **On Alarm**: When the Caddx Security Control goes into alarm, the zone input(s) that caused the alarm will be annunciated. Make sure one of the Caddx Inputs on the Activated Tab is programmed as an **Alarm Memory**.

3. **Upon Disarming**: If an alarm has been triggered during that arming cycle, the alarmed zone(s) will be annunciated. Make sure one of the Caddx Inputs on the Activated Tab is programmed as an **Armed (any mode of armed)**.

Insert the Voice Channels to speak into the corresponding zone and annunciation type columns with each voice channel separated by commas. The voice channel input range is from 1 to 32.

By default all voice transmissions are to a global address of “0”. To direct the voice transmission to a specific MV120 Voice Module, enter the MV120’s data bus address followed by a colon (:) then the voice channel to speak: 2:1.2.

**Example below:**

Program the MV-120 (MV480) voice channels 1 through 8 with the zone description. The Voice Channels are programmed using the **Voice** button in the ELK Code Development Software. For example zone 1 goes to the front door, so program channel 1 as “Front Door” and so forth through zone 8 describing each zone with a voice message.

- Program voice channel 9 as “is open”.
- Program voice channel 10 as “triggered the alarm”.
- Program voice channel 11 as “an alarm was caused by the”.

When the “front door” is open and arming the alarm is attempted, “front door is open” will be annunciated. When the “front door” causes an alarm, “front door triggered the alarm” will be annunciated. Then upon disarming the control, “an alarm was caused by the front door” will be annunciated.

**Voice Exceptions Tab**

This screen sets the voice response with a faulted zone upon arming, the zone causing the alarm, and the zones causing the alarm upon disarm.

Select the voice messages that will be played on an MV120 Voice Annunciator for each message type by Caddx Zone. To play multiple messages, separate the messages with a comma. Example: 1,5,10

To assign messages to different MV-120’s on the data bus use the module address then a colon. 2:1.2

- Error Beep-, Alarm Memory-, and Armed- must be programmed as a Caddx Input for these functions to work.
Settings / Build Tab

Application Template Program To Build From

The Application Writer uses a pre-built template program with a file type of .eap to reference as it builds the program. The “CaddxHomeAutomation1.eap” program should be used as a template to build all programs. As more template programs are developed, they will be available on our website at www.elkproducts.com.

Note: Do Not Modify The “CaddxHomeAutomation1.eap”. Compilation of the .src program may not work properly if the .eap template program has been modified.

Magic Module Program Name To Create

The Application Writer will create a new program with a file type of .src. This program may be named anything that you would like to call it. The program may also be edited with the ELK Code Development Editor. Through the Code Editor custom features and operations that are not available through the Application Writer may be added.

Magic Module Address

After the Application Writer finishes building the new program into an .src file, the file will be automatically transmitted to the Magic Module that is addressed by the Magic Module Address window. Make sure the address set into the window matches the data bus address set on the Magic Module.

If no Magic Module is connected to the computer or transmission to the Magic Module is not desired, uncheck the Transmit To Magic Module checkbox.

If a ML8 – Magic Module to Caddx Data Bus Interface is not used, uncheck the ML8 – Caddx NX8 Connected To Bus checkbox.

If a ML8 is used and this program is to initialize the ML8, check the “This module initializes ML8” checkbox.

Note: Only one Magic Module on the data bus should initialize the ML8.

X-10 Timer Setting

If any X-10 Unit Code Settings Click Buttons display a “T” for Timer, the X-10 device will be turned On for the timer setting that is in the X-10 Timer Setting and turn off when the timer expires. Should the timer be started by another X-10 device with a “T” on the click button, the timer will be restarted for all devices that have been turned on with a “T” click button.

The timer settings are in Hours (Hrs), Minutes (Min), and Seconds (Sec). The value range of each time setting is 0 to 255 hours, minutes, and seconds.

NOTE: A time setting should not be less than two (2) seconds since a X-10 message requires two seconds to transmit.
Relay Timer Setting

If any Relay Click Buttons display a “T” for Timer, the relay will be turned On for the timer setting that is in the Relay Timer Setting and turn off when the timer expires. Should the relay timer be started by another relay with a “T” on the click button, the timer will be restarted for all devices that have been turned on with a “T” click button.

The relay timer settings are in Hours (Hrs), Minutes (Min), Seconds (Sec), and Tenths of Seconds (Tenths). The value range of each time setting is 0 to 255 hours, minutes, seconds, and tenths of seconds.

X-10 House Codes

Each X-10 device is associated with a House Code. This helps to keep your X-10 devices from talking to your neighbor’s X-10 devices.

There is a Transmission House Code with which you send commands to the X-10 devices in you house. The X-10 device such as a X-10 lamp module must have its House Code set the same as the Transmission House Code. One X-10 House Code is available for transmission using the Application Writer, however all 16 House Codes may be used with modifications to the .src file using the ELK Development Software’s Code Editor.

If you are receiving X-10 House Codes to trigger other functions in the Magic Module, the Received House Code must be set to the same house code that is being transmitted from a X-10 device.

X-10 Dim

If a X-10 Unit Code Click Button is set to “D”, the X-10 module will be turned Off, then the number of X-10 Dim Transmissions set in X-10 Dim will be transmitted to the X-10 module.

Ten (10) transmissions are about ½ brightness, 20 transmissions will turn the lamp on most X-10 modules off.
Hardwire Input Activation

Each of the four hardwire inputs on the Magic Module may be configured as to how the input will be triggered active. If the High or Low click boxes are selected the input will switch from a Hi to Lo state or Lo to Hi state at approximately 6 volts.

<table>
<thead>
<tr>
<th>Input 1</th>
<th>End Of Line Resistor</th>
<th>High</th>
<th>Low</th>
<th>nRange</th>
<th>Out Of Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 2</td>
<td>End Of Line Resistor</td>
<td>High</td>
<td>Low</td>
<td>nRange</td>
<td>Out Of Range</td>
</tr>
<tr>
<td>Input 3</td>
<td>End Of Line Resistor</td>
<td>High</td>
<td>Low</td>
<td>In Range</td>
<td>Out Of Range</td>
</tr>
<tr>
<td>Input 4</td>
<td>End Of Line Resistor</td>
<td>High</td>
<td>Low</td>
<td>In Range</td>
<td>Out Of Range</td>
</tr>
</tbody>
</table>

Hardwire input switch hookups:

- **Input Type**: Normally Closed Switch
  - A normally closed security switch is closed when the magnet has closed the switch or the door is closed. This is the most widely used type of security switch. This type of switch can be supervised because all the switches are wired in series and if any switch opens, the entire loop opens. When this type of switch is connected across the input terminal and negative, the hardwire input activation will be **High**, where the voltage at the input terminal goes high to +12 VDC.

- **Input Type**: Normally Open Switch
  - A normally open security switch's contacts are open when the magnet is near the switch or the door is closed. This type of switch is wired in parallel and cannot be supervised from someone cutting the wire. When this type of switch is connected across the input terminal and negative and the switch closes, the hardwire input activation will be **Low**. Therefore the voltage at the input terminal goes low to 0 volts.

If the End Of Line Resistor check box is selected and a 2000-ohm end of line resistor is connected at the end of the switch loop between the input terminal and negative on the Magic Module, the four selections are:

1. **High** – The input will trigger active when the input voltage exceeds the high threshold setting in the program which is set by the Application Writer at approximately 8 volts, or when the input loop connected to the hardwire input terminal and negative opens.
2. **Low** – The input will trigger active when the input voltage drops below the low threshold setting in the program, which is set by the Application Writer at approximately 4 volts, or when the input loop connected to the hardwire input terminal and negative shorts.
3. **In Range** – The input will trigger active when the input voltage is between the low and high threshold settings, 4 and 8 volts, or the end of line resistor is installed and the input loop is not faulted.
4. **Out Of Range** – The input will trigger active when the input voltage is above the high threshold setting, 8 volts, or below the low threshold setting, 4 volts. This is the option that would normally be used for a burglar alarm input when the input loop faults open or shorted.

Make sure the input selection jumpers, JP1 to JP4, on the Magic Module are set to the "+12V" setting.
Reset All Values

All buttons and settings are cleared to factory default.

Build Application

Application Writer reads all click button settings and text fields and writes the Magic Module .src program. The program may be changed and additional software features added with the ELK Code Development Software Editor.

Open/Save Settings

When exiting the Application Writer Program, all values will be saved in the Windows registry and will be reloaded the next time the program is loaded.

The program settings may be saved to a disk file and reloaded later using the “File” at the top of the Application Writer Screen.
**Code Editor**

The Code Editor edits and builds the intermediate code so that it can be transmitted to the Magic Modules via the Code Transmitter Program.

![Code Editor Diagram](image)

---

### Program Listing Columns:

1. **Add** - Memory address of program line expressed in hexadecimal.
2. **C1** - Program code byte 1. The first byte of a code byte command. Expressed in hexadecimal.
3. **C2** - Program code byte 2. The second optional byte of a code byte command. Expressed in hexadecimal.
5. **C4** - Program code byte 4. The fourth optional byte of a code byte command. Expressed in hexadecimal.
6. **Label** - Designates an address position in the program for a `goto`, `jmp`, `call`, `if`, or `event` to redirect the program to.
7. **Command** - The 13 commands that direct the program to function:
   - call
   - csub
   - data
   - dec
   - goto
   - if
   - inc
   - jmp
   - null
   - return
   - set
   - title
8. **Directive** - The directing part of the command that selects components such as inputs, outputs, counters, and timers. Not all commands require the Directive part of the command.
9. **Compare** - The comparison part of the command that holds the comparison value. Not all commands require the Compare part of the command.
10. **Goto** - The `if` command redirects the program to a new address identified by a Label and stored in the Goto column.
11. **Comment** - The user may comment the program line to help explain what the program is doing. Up to 150 characters may be typed into the comment field. If the command is a `set` command, the **Wizard** button will be visible. If the Wizard button is pressed, the text "Wiz- What is " is inserted into the comment line. The user may add or modify the comment line to explain the question that will be asked if the **Wizard** program is used. The Wizard program allows for quick editing of lines of code without knowing how the program works.
Writing Code

Each line of code is written by filling in the appropriate blocks in the Code Edit Line. By clicking the down arrow to the right of each block, a menu list of the available selections drops down. Click on the desired selection and it will be placed into the Code Edit Line.

<table>
<thead>
<tr>
<th>Label</th>
<th>Command</th>
<th>Directive</th>
<th>compare</th>
<th>then goto</th>
</tr>
</thead>
<tbody>
<tr>
<td>main</td>
<td>if</td>
<td>INIT</td>
<td>Hi</td>
<td>relayout</td>
</tr>
</tbody>
</table>

Insert
Any line in the program may be edited by “Double Clicking” the Program Line. The Program Line will then be placed into the Code Edit Line where changes may be made. After changes are made, place the Code Edit Line back into the program by clicking on the Program Line where the Code Edit Line should be Inserted. Click on the Insert button. The edited code will be placed before the highlighted line.

Replace
After changes are made to the Code Edit Line, click on the Program Line where the Code Edit Line should be Replaced. Click on the Replace button. The edited code will replace the highlighted line.

Compile
After editing the program, press the Compile button to regenerate the code bytes that will be sent to the Magic Module Controller. If any errors are found during the compilation, the red ERROR flag will be displayed along with the address in hexadecimal where the error occurred.

Comments
A line of code may be commented by typing the comments into the comment line. If the command is a “set” command the “Wizard” button will be displayed. If the Wizard button is clicked, the comment field will start with “Wiz-”. This will allow the Wizard Program to make changes to that line of code.

Code Space
The amount of memory space available to store program instructions. There are 16384 bytes of program memory. This memory is stored in a non-volatile EEPROM memory.
Save Label
A label may be added to the label list to be used later without having to type the label name again.

Right Mouse Click  (in Code Editor program area)

Copy - Highlighted Program Lines are copied to a clipboard for storage.

Cut - Highlighted Program Lines are cut from the program and copied to a clipboard for storage.

Delete - Highlighted Program Lines are deleted from the program.

Insert - Insert the Code Edit Line before the highlighted Program Line.

Paste - Insert the program lines stored from a copy or cut into the program before the highlighted Program Line.

Replace - Replace the highlighted program line with the Code Edit Line.

Code Writer - Provides several programs for automatically writing application program subroutines and initialization setup. See Code Writer section.

Comment/Uncomment - The program lines that are highlighted will be commented out of the program with a single quote as the first character of the Command instruction. A null will be placed into the program code at that location. If the code is already commented out, it will be Uncommented and the normal program code will be compiled into the program. The single quote comment should not be confused with the semicolon “;” comment that is used to add comments to the line for documentation or line spacing.

Insert; Comment - Inserts a comment line at the highlighted Program Line. The single “;” must be the only character in the Command field. The comment field may be edited to add text for explanation. No other commands may be present in any other fields. Use the Comment/Uncomment to temporarily remove a line of program code.

New / Build Structure - Starts a new program and gives the option to automatically build the program structure with a title, description area, initialization area, program area, subroutine area, and data area. This provides a starting template to make programming easier.

Open - Opens an existing file to be edited.

Save - Saves a file that has been edited and previously saved with the Save As button.

Save As - Initially saves an edited file and allows for renaming the file to a new name. This should always be used before the Save button is used to initialize the file name.

Transmit - Provides a shortcut to get to the Transmit Screen to send the file that is being edited out to the Magic Module that is set in the address field on the Transmit Screen.
Event Programming Description

Events are occurrences that trigger the program to call a subroutine. When the subroutine is finished, denoted by the `return` statement, program execution continues at the next program location before the event occurred. The following occurrences can generate an Event:

1. Timer 1 reaches 0. (EvtTMR1)
2. Timer 2 reaches 0. (EvtTMR2)
3. Timer 3 reaches 0. (EvtTMR3)
4. Timer 4 reaches 0. (EvtTMR4)
5. Input 1’s analog value has moved past the high or low threshold settings. (EvtIN1)
6. Input 2’s analog value has moved past the high or low threshold settings. (EvtIN2)
7. Input 3’s analog value has moved past the high or low threshold settings. (EvtIN3)
8. Input 4’s analog value has moved past the high or low threshold settings. (EvtIN4)
9. X-10 message is received. RHOUSE must be set with the house code. UVAL will hold the Unit value; FVAL will hold the Function value upon entering the subroutine. (EvtRX-10)
10. Real Time Clock (RTC) minute has passed. Once a minute a RTC Event will occur. (EvtRTC)
11. RS-485 data bus message has been received. This occurs when a message with the proper type and address has been received on the data bus. (EvtRXBus)
12. RS-485 data bus has been lost. (EvtNoBus)
13. Local Temperature has changed by at least one degree Celsius. (EvtTEMP)
14. Dallas iButton read enabled. (EvtTKey) A Dallas iButton or 26-bit Wiegand reader can be read through the optional MA100 or the MA290 access reader interface, which plugs into connector J5. Use the Code Writer to automatically write the program code. UVAL = ID number, FVAL = reader number:
   0 = reader 1, 1 = reader 2

At the beginning of a program the event must be declared with a “set” command. The “set” command will include the event name such as “EvtTMR1” for timer 1 event and the label where the event subroutine is located. At the end of the subroutine a “return” command must be inserted.

Example: Toggle relay 1 on or off every 5 seconds:

```
begin set EvtTMR1 TimEvt ;setup timer 1 Event at label “TimEvt”
call TimEvt ;initialize Timer1 to 5 seconds
loop jmp loop ;loop forever waiting on an event to occur
    ;when Timer 1 counts down to 0 the event is triggered
    ;
TimEvt set OUT1 toggle ;alternate relay 1 on or off
    set T1SEC 5 ;WIZ- set delay time in seconds.
return ;return from the Event
```

Note: if “WIZ-” is entered as the first characters in the comment field of a “set” command, the Wizard Program will allow the value to be changed easily. Try running the Wizard Program with the example above.
Code Writer

The Code Writer uses a graphical user interface to answer questions and then generates SIMPLE code into the program according to the questions answered. Note: Additional tabs may show up on your software and will be fully supported in the future.

There are eight (8) categories for the Code Writer to use for automatically writing Magic Module Program Code:

1. Input Event
2. Timer Event
3. Receive X-10 Event
4. Data Bus Receive Event
5. Dallas iButton Reader or 26 bit Wiegand (Prox Card)
6. X-10 Transmit
7. Data Bus Transmit Event
8. Real Time Clock Event

The Code Writer is designed to write a skeleton program to help speed the development of the application program. It is up to the programmer to manually insert his own code in the areas shown in the Code Editor.

The program should have been initialized with the File/New command.

*Some commands require that the line location in the program where the new code is to be inserted has been highlighted before entering Code Writer.
Input Event

Each of the four (4) analog inputs can generate an event (or sometimes called an interrupt) when the input level crosses either the high or low threshold level. From the factory these levels are set at 126 for the high level and 125 for the low level and the input acts as a digital input with the input either being high or low with no InRange (between high and low thresholds) area. To generate the code follow the three-step setup:

Step 1 -
- **Input Select** - Selects input (IN1 to IN4). If the input has already been used the selection will be grayed out and cannot be selected.
- **Input Description** - Describes what the input will be used for. Example: Front Door, Kitchen Door, and Tank Level. This code will be added to the comment field. A description longer than 20 characters will be truncated.
- **Filter Time** - The input filter time is in 1/10-second increments with a range from 1 to 255 (1/10 second to 25.5 seconds). The input filter time is sometimes call loop response time. It is the amount of time the input must remain in the High, Inrange, or Low state before it is recognized as being in that state before generating an event. Because the processor only increments the timer every 1/10 of a second, the filter time will have a +/- 100 milliseconds resolution, a value less than 2 or 2/10 of a second should not be used to insure a minimum of 100 milliseconds filter time. A value of 0 will disable the filter time.

Step 2 -
- **Set Thresholds In Code** - When checked the Code Writer will place the custom high and low input thresholds into the code. Move the high and low slider bar to the desired voltage setting. An input level above the High Threshold setting is interpreted as a high state. An input level between the High Threshold and the Low Threshold is interpreted as an InRange state. An input level below the Low Threshold level is interpreted as a Low state.

Step 3 -
- **Skip If** - Checks for the inputs to be in the High state, InRange state, not InRange state, and Low state. If true the subroutine will be skipped.

**Input Event Label** - Code Writer automatically selects labels to be inserted into the program code. Normally this field should not be changed.
Timer Event

Each of the four (4) timers on the MM443 can generate an event when the timer counts down to zero. Follow the three steps for programming the event:

**Step 1**
- **Timer Select** - Selects timer (Timer1 to Timer4). If the timer has already been used, the selection will be grayed out and cannot be selected.
- **Timer Description** - Describes what the timer will be used for. Example: Exit Delay, Alarm Timer, And Relay On Timer. This code will be added to the comment field. A description longer than 20 characters will be truncated.

**Step 2** - Optional
- **Tenths Second Set** - Set the tenths of a second value. Range 0 to 255 (0 to 25.5 seconds).
- **Seconds Set** - Set the seconds value. Range 0 to 255 (0 to 255 seconds).
- **Minutes Set** - Set the minutes value. Range 0 to 255 (0 to 255 minutes).
- **Hours Set** - Set the hours value. Range 0 to 255 (0 to 255 hours).

Any combination of tenths, seconds, minutes, and hours may be entered. When all the timer settings count down to zero, the event will be triggered.

**Step 3** - Optional
- **Preload Time In Setup Area** - When the program starts, the timers will be initialized as set if the checkbox has been checked.
- **Reload Time In Event Subroutine** - When the timer event is activated, the timers will be reloaded in the timer event subroutine if the checkbox has been checked.

**Timer Event Label** - Code Writer automatically selects labels to be inserted into the program code. Normally this field should not be changed.
X-10 Receive Event

This program sets up MM443 to receive X-10 power line transmissions using a TW-523, PSC05 two-way X-10 module plugged into J5 X-10 port.

Follow the two steps to setup to receive X-10:

- **Step 1** -
  - **X-10 Description** - Describes what the received X-10 signal will be used for. Example: Outside Flood, Light Switch, Hall Light. This code will be added to the comment field. A description longer than 20 characters will be truncated.

- **Step 2** -
  - **House Code** - The X-10 House Code that the TW-523, PSC05 will receive and generate a X-10 Receive Event. All other house codes will be ignored.
  - **Broadcast X-10 Data to other Magic Modules on Data Bus** - When checked, any X-10 message will be re-broadcast on the RS-485 Data Bus so that other Magic Modules can receive the X-10 transmission without having a X-10 power line interface connected to them.

**Label** X-10 Receive - Code Writer automatically selects labels to be inserted into the program code. Normally this field should not be changed.

When the proper house code has been received, the X-10 unit value will be placed in **UVAL** so that it can be tested with an **if** statement. The X-10 function value (“On, Off, Lights On, Dim”) will be placed in **FVAL** so that it can be tested with an **if** statement.
**Data Bus Receive Event**

This event is generated when a received data packet on the RS-485 data bus matches the Magic Module Type of 3 and the Address that is set on the address jumpers. The received command is placed into **RCMD**, the first data byte is placed in **RDAT1**, and the second data byte is placed in **RDAT2**, the received Type is placed into the **Type** so that they may be tested with an **if** statement.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Data Bus Description</th>
<th>Data Bus Receive</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>D8Rec1</td>
</tr>
</tbody>
</table>

**Setup to receive Data Bus data as an event**

- **Data Bus Description** - Describes what the received Data Bus Data will be used for. Example: Module 1 Relay, Module 2 Input 1, And Remote Tank Level. This code will be added to the comment field. A description longer than 20 characters will be truncated.

- **Label** Data Bus Receive - Code Writer automatically selects labels to be inserted into the program code. Normally this field should not be changed.
Dallas iButton Reader or 26 Bit Wiegand Reader (Prox Card)

The MM443 can read and store Dallas iButton ID modules or 26 bit Wiegand format Prox or Swipe Cards. This can be used for access control or product identification. Each Magic Module can hold over 1000 key codes in the program memory. This will vary with the length of the program code that is also included into the program space. Additional Magic Modules connected to the data bus can also hold more key codes. The key codes will be shared on the data bus.

This program will initialize the access reader on the MM443 that is addressed. The Magic Module must be interfaced to an optional MA100 Access Key reader interface that is plugged into port J-5. Use the provided 8 conductor telephone style cable plugged into J5 or make your own cable as follows:

![Diagram of cable connection]

After initialization, touch the Dallas iButton or present the prox card to the reader. Click on “Apply” to store the button code. Click on “OK” to write the event code into the program.

Note: X-10 cannot be used at the same time as the reader interface on the same MM443.

When a valid key is read, UVAL will return the button ID of the user. When a key is touched to the MA100(W) reader and the code does not match any codes stored in the local Magic Module or any codes stored in remote Magic Modules on the RS-485 Data Bus, the UVAL will be set to a 0 two seconds later. An if statement can check the UVAL for the proper button ID to allow selected button ID’s to access certain doors. Note: UVAL should be preset with a “set UVAL 255” command if checks are being made for invalid keys.

Follow the three (3) steps:

Step 1 -
- **Address/Type 3** - Set the address of the MM443. The address must match the Data Bus Address Jumpers that are set on the MM443 board. Range 1 to 31.
- **Save as Remote Storage** - Save the key data as storage only, to be accessed by other MM443’s on the RS-485 data bus.

Step 2 -
- **Get Key Data** - Press “Enable Touch Key Read” button. The Magic Module will be initialized to read an access key and send the ID Code back to this program. The Status Window will indicate the status of the remote MM443. Press “Enable Touch Key Read” button each time a new access key is to be read.

Step 3 -
- **Enable Touch Key Reader**
- **Elk Touch Key Reader Not Ready**
- **Press ‘Enable Touch Key Reader’ to start**
• **Auto Store** - Enables the automatic storage and re-enabling of the access key reader in the Magic Module.

**Step 3** -  
• **Button ID** - The Button ID identifies the access key user or security level of the user. It should be in the range of 1 to 255. An access key ID value of 0 is returned in the **UVAL** when no code match is found. This feature allows for a convenient way to take a user out of the system, but not erase his code. The access key ID will be placed in **UVAL** in the MM443 when it reads an access key, so that it can be tested with an **if** statement for the proper ID or security level check. An ID of 0 in **UVAL** should be considered no code match.

• **Comments** - This field can be used to identify the access key user. Example: Kirk, Don, Joe, etc. This field will be added to the comments in the program code.

• **Dallas iButton Code Read** - This field will display the code of the access key. This can be used to verify the access key is working correctly.

• **Dallas iButton Label** - Code Writer automatically selects labels to be inserted into the program code. Do not change the label names

**X-10 Transmit**  
**X-10 Transmit** builds a data structure in the MM443 for the transmission of X-10 Power Line data packets. The MM443 is interfaced to a PL-513, PSC04 (X-10 one way transmit only) or a TW523, PSC05 (X-10 two way transmit and receive) power line interface available from your distributor. Jack J5 on the MM443 plugs into the X-10 interface with a 4 pin telephone style connector cable wired pin 1 on one connector end to pin 4 on the other telephone connector end (standard telephone cord, 4 conductor). Jumper JP-10 should be set for the proper one way or two way X-10 interface.

Code Writer will automatically place the **“csub TX-10 label”** into the program code before the highlighted program code line. Follow the three steps:

**Step 1** -  
• **X-10 House Code** - Sets the X-10 House Code to be transmitted. Range: A to P.

**Step 2** -  
• **X-10 Unit Code** - Sets the X-10 Unit Code to be transmitted. Range: 1 to 16. To identify an X-10 Unit Code, the unit code is preceded with a “_”.
Step 3 -

- **X-10 Function Code** - Sets the X-10 Function Code to be transmitted. Predefined codes are:
  - All Off = 85
  - All On = 86
  - On = 89
  - Off = 90
  - Dim = 101
  - Bright = 102
  - Preset DimA = 153
  - Preset DimB = 154
  - Lights Off = 105
  - StatusReq = 170
  - StatusOn = 166
  - StatusOff = 169
  - Analog Input 1 = 1
  - Analog Input 2 = 2
  - Analog Input 3 = 3
  - Analog Input 4 = 4
  - Temp = 5 (Local Temperature)
  - Rtemp = 6 (Remote Temperature)

Note: The X-10 transmission of the analog voltage level from Input 1 to 4, Temp, and Rtemp can only be used between Magic Modules. A special extended protocol is used that is decoded by another Magic Module. The analog value is placed in FVAL in the receiving Magic Module which can be used by an “if” statement for program control. The special protocol is: extended function, high nibble of analog data, and low nibble of analog data. This command uses: “csub TX10INP label”.

- **Broadcast X-10 Data to other Magic Modules on the Data Bus** - When checked, any X-10 transmission on the power line will also be broadcast on the RS-485 Data Bus so that other Magic Modules can receive the signal. The House Code (Rhouse) may be different for each Magic Module on the data bus.

- If the Dim command is selected, the Number Of Dims window will be visible. Enter the number of dims to be transmitted. Normally 20 dims will go from bright to off.

- If Preset DimA or B is selected, the “Preset Dim Level” window will open. Magic Module uses the X-10 standard extended Preset Dim Values with the low level settings 1 to 16 set with function command “Preset DimA”. X-10 Preset Dim high-level settings 17 to 32 are set with function command “Preset DimB” using values 1 to 16. Preset Dim commands must be issued from the Magic Module that is connected to the X-10 power line interface. A custom data bus command from another Magic Module on the data bus may be sent to the Magic Module connected to the X-10 power line interface to trigger a Preset Dim transmission.

- **Comments** - This field can be used to identify the X-10 transmission. This field will be added to the comments in the program code.

*Select OK and the “csub TX-10 label” command line will be added to the program code before the highlighted program line.*

Note: X-10 cannot be used at the same time as the Dallas iButton or 26 bit Wiegand reader on the same MM443.

**X-10 Anti-Collision** – An anti-collision algorithm is implemented into the MM443 Magic Module when using a two-way X-10 power line interface module such as the PSC05 or the TW523. The Magic Module will listen for X-10 power line traffic and when the line is clear, transmit its data. While transmitting, the Magic Module will listen for other X-10 transmissions that could be interfering with the signal. If any collisions are detected, the Magic Module will back off the power line and wait for no other interfering X-10 transmissions before re-transmitting its X-10 data.
Data Bus Transmit

Magic Module to Magic Module transmission:

Step 1 –

Select the “Type To” – Type 3 = Magic Module MM443, Type 4 = Voice Module MV120

- Command selection for Type = 3, Magic Module - Double click the command to transmit:
  - 33 - Request EEPROM Data - Enter the address of the EEPROM memory location to get data from.
  - 34 - Request Analog Input Data - Get the input port analog level of the selected port.
  - 35 - Write Output data - Turn on, off, toggle the selected output relay port.
  - 36 - Request Output Data - Get the state of the selected output relay port, i.e. “On”, “Off”.

MV120 (MV480) Voice Module transmission select Type 4 in Step 2 first:

Step 1 –

- Label: TXdata1
- Comment: 

*Note: "csub" command line will be placed before highlighted line.

Data Bus Transmit builds the data structure and places the “csub TXBus label” before the highlighted program line. Follow the two steps to build the structure:

Step 1 –

Select the “Type To” – Type 3 = Magic Module MM443, Type 4 = Voice Module MV120

- Command selection for Type = 3, Magic Module - Double click the command to transmit:
  - 33 - Request EEPROM Data - Enter the address of the EEPROM memory location to get data from.
  - 34 - Request Analog Input Data - Get the input port analog level of the selected port.
  - 35 - Write Output data - Turn on, off, toggle the selected output relay port.
  - 36 - Request Output Data - Get the state of the selected output relay port, i.e. “On”, “Off”.

Step 2 –

- Type To (Magic Module)
- Address To (1 to 31)
- Request EEPROM Data
- EEPROM Address
• 37 - **Write X-10 Command** - Instruct another Magic Module to transmit an X-10 command. Note: Will not transmit extended Preset Dim commands to another Magic Module.

• 38 - **Request to Run** - Instruct another Magic Module to start running its program code. Normally done after a Request to Stop command has been issued.

• 39 - **Request to STOP** - Instruct another Magic Module to stop running its program code.

• 41 - **Read Temperature** - Get the remote temperature from an optional temperature sensor connected to a remote MM443.

• 99 - **Custom Transmission** - The user can transmit any code to another Magic Module to activate custom devices. The custom command code should start above 50. RDAT1 and RDAT2 may be any value from 0 to 255.

- **Command** selection for Type = 4, Voice Module - Double click the command to transmit:
  
  • 32 – **Say Voice Message** – Say the voice message selected from 1 to 32.
  
  • 33 – **Stop Voice Message** – Stop saying the current message that is playing.
  
  • 34 – **Record Voice Message** – Place the next message that is recorded in to the message address selected. This command only enables the recorder to start when the record button is pressed on the Voice Module.
  
  • 35 – **Request Voice Status** – Requests the “Busy” = 1 or “Not Busy” = 0 status of the Voice Module, which is returned in RDAT1. This may be used with an if statement for program control.

On the response from a Magic Module, the remote module will place the command in RCMD, the first data byte in RDAT1, and the second data byte in RDAT2 to be used with an if statement to direct the program.

**Step 2 -**

- After double clicking the command, data will be entered into the appropriate fields according to the data required by the command.
- Enter the **Type** to transmit to.
- Enter the **Address** to transmit to.
- According to the command, other data may be required to be changed in the 1st, 2nd, or 3rd data fields.

**Comments** - This field can be used to identify the Data Bus transmission. This field will be added to the comments in the program code.

**Note: Do Not “HOG” the data bus.** A constantly transmitting Magic Module will lock the data bus and the computer will not be able to control or re-program the module. If this condition should exist, the program will have to be erased by holding shorted “TP1” on the PC board, and powering up the module. Then release the short on “TP1”. The computer can now gain access to the module for re-programming.
Real Time Clock (RTC) Event

If a MC100 Real Time Clock Module is installed onto the MM443 at J1, a Real Time Clock Event (RTC Event) will be generated each minute. This program automatically writes program code to check if a RTC time has occurred. Follow the three steps to build the program code:

**Step 1 -**

**RTC Description** - This field can be used to identify the RTC Time Event. This field will be added to the comments in the program code. This field should be limited to 20 characters.

**Step 2 -**

Set any of the Real Time Clock Time Functions:
- **Minute** - Range 0 to 59 minutes.
- **Hour** - Range 0 to 23 hours set in military time.
- **Day** - Range 1 to 31 days of the month. Make sure the number of days does not exceed the number of days in a selected month.
- **Weekday** - Range Sunday to Saturday. Make sure the Weekday is a legal day of the week.
- **Month** - Range January to December. Make sure the Month is a legal month of the year.

**Step 3 -**

- **Skip if = RTC** - The Code Writer will automatically write code that will exit the event if the RTC time function matches the RTC.
- **Skip if not = RTC** - The Code Writer will automatically write code that will exit the event if the RTC time function does not match the RTC. This is the normal setting to check if a RTC event has happened.

**Note:** If the Real Time Clock Module is mounted on Magic Module Address 1, the time will be broadcast each minute to all other Magic Modules connected to the Magic Bus Network.
ASCII Text String Transmission

The Magic Module may transmit ASCII text strings. These ASCII text strings are primarily used for RCS Thermostats, but may be configured for other devices. The string will be transmitted on the data bus at 19,200 baud, no parity, 1 stop bit. Special characters may be embedded into the string:

\r = carriage return = 13
\L = line feed = 10

Any other \" + ASCII character will mask the ASCII character value with 1F hex.

Example:

\A = 0, \B = 1, \C = 2 …

When using the RCS Thermostat on the return string which is requested with R=1, the temperature (T=) value will be placed in the RTEMP variable, the set point (SP=) value will be placed in RDAT1 variable, and the mode (M=) value will be placed in RDAT2 variable. Upon reception of the data string from the RCS Thermostat, a data bus receive event will be triggered if enabled by the “set EvtRXBus label” program instruction.

For best results when using the RCS Thermostat, precede the ASCII string with a carriage return (\r). Note: The RCS Thermostat must be a 19,200-baud, RS-485 data bus version.

RCS Data Bus to Magic Module RS-485 Data Bus Hookup:

<table>
<thead>
<tr>
<th>RCS</th>
<th>Magic Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>NEG</td>
</tr>
<tr>
<td>T+</td>
<td>Data A</td>
</tr>
<tr>
<td>R-</td>
<td>Data B</td>
</tr>
</tbody>
</table>

The standard RCS command string is to RCS address 1, requesting basic temperature status feedback. \rA=1,R=1\r

ASCII Character String Transmission. Proper string format must be entered. Insertion point must be highlighted in program.

String to transmit example: RCS Thermostat String

| \rA=1,R=1\r |

Status Response [R=] will place the temperature (T=) in RTEMP, the set point (SP=) in RDAT1, and the mode (M=) in RDAT2. \r = carriage return, which is needed before and after the RCS Thermostat transmission string.
File - Drop Down Menu in Code Editor

- **File Insert** - Inserts a Magic Module .src file before the highlighted program code line.
- **Print** - Prints the Code Editor edited file to a printer or file.

Edit - Drop Down Menu in Code Editor

- **Compile** - Re-Generates the code bytes that are sent to the Magic Module. The program will automatically be compiled before a **Save** or **Save As**.
- **Delete** - Removes the highlighted code from the program.
- **Insert Title** - A program title can be inserted into the program by entering the program title name and clicking “Insert Title”. The title will be placed at the top of the program. **No other program code should be placed before the title data.** The **New** command will automatically call this program.
- **Code Writer** - Executes the Code Writer program, which simplifies the writing of event driven programs.
- **Comment/Uncomment** - Replaces program lines that are highlighted with null code by adding a single quote in front of the command instruction. Highlighting the lines again and executing Comment/Uncomment will place the normal code back into the program.
- **Documentation** - Opens the Notepad text editor and assigns an associated program name to the file being edited for user documentation of the program being written. The program .src file must be saved before the “Program Documentation” button will appear.

Window - Drop Down Menu in Code Editor

- **Display Hex Address and Data** - The Address and three data columns can be made to disappear by clicking this menu option. For some programmers that are not concerned with the address and data, the display will be less confusing. The address and data columns are displayed in hexadecimal as two characters.
- **Edit Line Drop Down Length** - The number of selections that are displayed when an edit box is clicked on the edit line may be changed with this option. The normal setting is 20 options. With larger display screens 40 or more options may be selected.
- **Display Opening Screen** - The first time the Code Editor is started a screen will appear that asks to start a new program or open an existing program. The screen will not be shown again. Click this menu option to make that screen re-appear.
To change the title after it has been entered into the program:

1. Delete the existing Title Program Lines by highlighting them and pressing Delete, then
2. Execute “Insert Title” program again, located in the Edit drop down menu.
Simulator - Debugger

The Simulator allows code written on the Code Editor to be executed and debugged under software control. Display windows are available to view timers, counters, registers, and stop the program at specific addresses. X-10 and Data Bus transmission and reception can be simulated to test the program function.

Simulation Screen

The Simulation Screen is the main simulator display screen, with the most used inputs and outputs displayed. Always Save the file when in the Code Editor, and then Open the file when starting the Simulator.

Note: Some commands cannot be simulated using the Simulator-Debugger and will be skipped when the program executes, like the Dallas iButton, and multiple Magic Module communication on the data bus. Simulation should be limited to small routines.

Receive X-10 Simulation:
1. “HOUSE” is set by the set RHOUSE value in the program and displayed in the HOUSE window.
2. Set the UNIT code to be received with the drop down window at “Set Unit”.
3. Set the FUNCTION code to be received with the drop down window at “Set Function”.
4. The decimal Function Value will be calculated and displayed in the “Function Value” window.
5. Click on the Receive X-10 button to simulate the reception of an X-10 signal.
6. UVAL will hold the Unit Value, and FVAL will hold the Function Value to be used with an If statement for further program control.

Input Level Simulation

Adjust the sliding input bar on each input to simulate an input change. The High and Low Threshold levels will be displayed as well as the corresponding simulated input voltage levels.
Simulate Registers
Displays timers, counters, and X-10 receive values.

Stop 100ms Timer at a break - Every 100 milliseconds any timers that have been programmed with a time value are decremented. Normally the timers will continue to decrement when the program has been stopped by the simulator when an address that is set in the “Break At Address” in the Program Control Screen is executed. By clicking the checkbox, the timers will stop decrementing.

Update Data - A simulation program can be made to run faster by not updating the timers every 100 ms. Uncheck this box to not update the timer display every 100 ms.

Timers - Timer 1 through Timer 4 with tenths of a second, seconds, minutes, and hours are displayed in the timer display area. Every 100 ms the display will be updated.

Counters - Counter 1 through Counter 4 count value are displayed in the Counter Data area. The count value will be between 0 to 255. The count value may be initialized with the “set” command and compared with the “if” command. When the count increments past 255, it will roll over to 0. When the count decrements below 0, it will underflow to 255.

UVAL - UVAL is the received X-10 Unit Value. When receive X-10 is not being used, UVAL may be used as a temporary storage location. The value may be initialized with the “set” command and compared with the “if” command. UVAL may also be used by the Dallas iButton or 26 bit Wiegand reader to identify the user.

FVAL - FVAL is the received X-10 Function Value. The function value is the “On”, “Off”, “Dim”, etc. X-10 functions are expressed as a decimal value. When receive X-10 is not being used, FVAL may be used as a temporary storage location. The value may be initialized with the “set” command and compared with the “if” command.
Program Control

Break Enabled - The “Break Enabled” click box enables the program to stop executing code at the address set in “Break Address”. Reference the hexadecimal address of the program code line in the Code Editor to set the hexadecimal address.

Break Address - The hexadecimal address of the program code line in the Code Editor is set in the “Break Address” to stop execution when the program has reached that address. The “Break Enabled” must be checked for the “Break Address” to stop the program.

Stopped At Address - When the program stops at the break address or is single stepped, the current hexadecimal address will be displayed here.

Stack Level - When a “call” command is executed or an event occurs, the return address in the program is placed in a storage area called the “stack”. The program will jump to the subroutine and execute the program code located in the subroutine. At the end of the subroutine is a “return” command. The “return” command directs the program to pull the last address that was placed on the “stack” and resume the program at that location. MM220 and MM443 can have four (4) levels of stack. In other words the program can “call” a subroutine, which can “call” a subroutine, which can “call” a subroutine, which can “call” a subroutine and they may all “return” back to the original program line to continue executing the program. If a fifth (5) “call” to a subroutine is executed, the program will not “return” to the original program line and fail to execute properly. An error will be indicated in the Debugger indicating a stack overflow error.

Single Step Enabled - When checked, the program will execute one (1) command line at a time. To execute the next command line, click the red “Continue” button. Each click of the “Continue” button will display the results of that command line instruction. This can be very useful in debugging programs that do not work properly.

Local Temperature - If a Real Time Clock Module is installed in the MM443, a local temperature value (TEMP) can be compared with an “if TEMP” command. Temperature is always expressed in degrees Celsius. Example:

```
if TEMP >= 22 TooHot ;Temperature is too hot, skip
set OUT1 On ;When Cold Turn On Heater
TooHot continue program
```

Remote Temperature -

If another MM443 with a Real Time Clock Module has broadcast its temperature (RTEMP), it can be compared with an “if RTEMP” command. Temperature is always expressed in degrees Celsius. Example:

```
if RTEMP < 15 TooCold ;Remote Temperature is too cold
set OUT1 On ;When Hot, Air conditioner On
TooCold continue program
```

Save Window Position - The Debugger Windows may be moved and resized to display the screens as desired. When the screens are in the desired position click “Window/Save Window Position”. The next time the Simulation windows are displayed, they will be in the saved position.
Save Window Position - The Debugger Windows may be moved and resized to display the screens as desired. When the screens are in the desired position click “Window/Save Window Position”. The next time the Simulation windows are displayed, they will be in the saved position.

Transmit/Remote Control

(Send data to and remote control Magic Modules on the data bus)

Setup

Software - The Transmit Program communicates with MM443 by way of the RS-232 serial port. The Serial Communications port is defaulted for CommPort 1. Use the CommPort/Settings to select a different serial communications port. The MB485, RS-232 to RS-485 converter box, must be installed between the RS-232 computer serial communications line and the MM443 RS-485 data bus.

Hardware - The MB485, RS-232 to RS-485 converter box, has four terminals:
1. +12V - +12 volts DC. This should connect to +12V on MM443.
2. A - The “A” RS-485 Data Line. This should connect to “A” on MM443.
3. B - The “B” RS-485 Data Line. This should connect to “B” on MM443.
4. NEG - The negative, common terminal of the power supply. This should connect to “NEG” on MM443.

Note: Data Bus Lines “A” and “B” must connect to “A” and “B” respectfully. The data bus will not work if the data bus lines are cross connected.

Magic Module Address - The MM443’s Address must be set to an address that is not used by any other MM443. The Data Bus Address Jumpers are either in position “0” or position “1”. The values of the jumpers are 1, 2, 4, 8, and 16. Jumpers should be placed in the “1” position that add up to the desired address.

Example address 5:
Set jumper 1 to the “1” position
Set jumper 4 to the “1” position
All other jumpers should be in the “0” position
Jumper 1 + Jumper 4 = 5 as the address for the MM443.

Example address 25:
Set jumper 1 to the “1” position
Set jumper 8 to the “1” position
Set jumper 16 to the “1” position
All other jumpers should be in the “0” position
Jumper 1 + Jumper 8 + Jumper 16 = 25 as the address for the MM443.

Power Supply - Plug a 12VDC, ½ amp or greater plug-in power supply into “Power Conn. J3” on MM443. The center of the power plug is “+” positive.

Note: The power supply must be regulated when reading analog voltage levels. If the power supply is not regulated, the voltage level will shift as relays and loads are turned on and off.

Alternative Power Supply - Connect “+12” and “NEG” on the MM443 to a regulated power supply such as the ELK-624, with 12VDC output and rated at least ½ amp current. The current ratings of the power supply may need to change according to the load drawn by the modules powered by the power supply.

Status LED - When power is first applied to the Magic Module, the Status LED should start to flash indicating that the module is in the “RUN” mode.
**Transmit Screen**

**RS-485 Data Bus Display -**

- **Module Type to transmit to.**
- **Stop Program Execution.**
- **Read the Temperature from a Real Time Clock module.**
- **Read EEPROM Program Code, Set Address.**
- **Read Analog Input Value, Set Input To Read.**
- **Click To Turn On Output, Displays all Output States.**
- **Set the Real Time Clock Module Time.**
- **Get Real Time Clock from Remote Module.**

**Transmit**

- **Type:** 3
- **Address:** 1
- **Run Program that has been transmitted to the Magic Module.**
- **Transmit a program to the Module.**

**Read Temperature**

- **Read EE Address**
- **Read Input Value**
- **Set X-10 House, Unit, Function and send them to an X-10 transmitter.**

**Read Output State**

- **Displays Output State Red = "On"**

**String Send (RCS Thermostat)**

In the Magic Module 16384 byte memory version, an ASCII string command may be transmitted. See RCS Thermostat documentation for building the string. The string included in the window (\rA=1,R=1\r) will request the basic temperature status from address 1. The string \rA=1,SP=70\r will set the thermostat set point to 70 degrees F.

Note: Always precede the ASCII string with a carriage return (\r). The returned data string from the RCS Thermostat will be visible in the Data Bus Transmit & Receive Data Display if enabled.

**String Send (RCS Thermostat)**

- **Send:** \rA=1,R=1\r

  Click button to send string data.
  \r = carriage return, \rL = line feed

"Elk Products, Inc"

 "Magic Module Instructions, Rev. 5.3 L391 "

"Elk Products, Inc"

 "Magic Module Instructions, Rev. 5.3 L391 "
Window Drop Down Menu ( Transmit Program )

<table>
<thead>
<tr>
<th>Function</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Window Position</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td>Transmission Window - Hide/Unhide</td>
<td>Ctrl+T</td>
</tr>
<tr>
<td>X-10 Monitor Window</td>
<td>Ctrl+X</td>
</tr>
<tr>
<td>✓ Read Input Analog Value Button</td>
<td></td>
</tr>
<tr>
<td>✓ Read EEPROM Memory Value Button</td>
<td></td>
</tr>
<tr>
<td>✓ Read Local Temperature Value Button</td>
<td></td>
</tr>
<tr>
<td>✓ X-10 Map Display Button</td>
<td></td>
</tr>
<tr>
<td>✓ Caddx Collected Data/Flags Display</td>
<td></td>
</tr>
<tr>
<td>✓ Data Rec/Transmit Display</td>
<td></td>
</tr>
<tr>
<td>Download Relay Control Display</td>
<td></td>
</tr>
<tr>
<td>✓ Output Relay Control Display</td>
<td></td>
</tr>
<tr>
<td>✓ Program Title Display</td>
<td></td>
</tr>
<tr>
<td>✓ Real Time Clock Display</td>
<td></td>
</tr>
<tr>
<td>Send Character String (RC3 Thermostat) Display</td>
<td></td>
</tr>
<tr>
<td>✓ Version Display</td>
<td></td>
</tr>
<tr>
<td>Get Long Counter Values</td>
<td></td>
</tr>
<tr>
<td>ELK Thermostat/Humidity Display</td>
<td></td>
</tr>
<tr>
<td>VTP Video/Text Processor</td>
<td></td>
</tr>
<tr>
<td>✓ 1 Transmit to modules</td>
<td></td>
</tr>
</tbody>
</table>

**Save Window Position** - Adjust window size and position and click “Save Window Position” so that each time the program is reopened, all windows will be in the same position.

**Transmission Window - Hide/Unhide** - The data bus data transmission window may be shown or hidden by clicking this option.

**X-10 Monitor Window** - X-10 signals received and transmitted may be displayed on the X-10 Received Display Screen. Note: “set X10Bcast” and “set EvtRX-10 ( label )” commands must have been executed in the MM443 program that has the X-10 power line interface connected to it. This command instructs the MM443 to broadcast all X-10 signals on the data bus. These commands may be entered into the program with the CodeWriter X-10 Receive Event. The X-10 data received may be saved to a text file with the File/Save screen.

**Hide/Unhide Display Windows** – Additional windows may be hidden or displayed by clicking the appropriate window title name. Each window may be moved by clicking and dragging the window.
X-10 Received Data will be displayed according to the transmission received, XMIT#, the House Code, the Unit Code, the Function Code, and the Date/Time Stamp.

X-10 Transmitted Data is selected by clicking on the “X-10 Transmit Function” and selecting the function to transmit, then clicking on the appropriate House/Unit Button. The transmitted data will be displayed with a “TX” in the XMIT# column. The color of the button will change according to the state of the X-10 device: yellow = On, green = Off.
Data Bus Transmit & Receive Data Display

**Type** - The module type that is communicated to.

**Address** – The address from 0 to 31 of the module that is being communicated with.

**Clear Button** - Clears the transmission screen.

**Line Monitor** – When checked, the display will show all the data bus traffic.

**19,200,n,8,1** – The baud rate used on the Data Bus. Double click this window to change the baud rate. Toggles 19,200 baud to 9600 baud.

**Sent** – ASCII data command string sent from the PC.

**Bus Free** – Data Bus is released.

**Received** – Command string received.

---

Disassembly of Magic Module Code

**Disassemble** - The program code stored in the memory of the MM443 can be read, disassembled back into SIMPLE Code, and displayed on the Code Editor. **Savoy Code may NOT be disassembled.**

1. Connect the MM443 to the computer.
2. Go to the Transmit Program Screen.
3. Select the proper Magic Module Address on the Transmit Screen.

The program will be displayed on the Code Editor for editing and saving.

The disassembly of the program located in the Magic Module can be stopped by making the first character of the title a "*" (star) character.

**Note:** If data tables are not located at the end of the program, the disassembly will not work correctly when the data table is disassembled. When writing manual coded programs, put all data tables at the end of the program code space after normal program code to enable the disassembler.
Voice Play/Record Screen -

MV120 (MV480) Voice Player/Recorder - Type 4.

The MV120 (MV480) Voice Player/Recorder is mounted in the same style plastic housing as the MM443. The MM447 is the same as a MV40's programming and operation. Multiple speakers may be connected to the MV120 (MV480). The computer can play messages and command the recorder which message to record either with the built-in microphone or by way of the ELK-129 Voice Record Computer Interface. The maximum record time is 120 seconds for the MV120 or 480 seconds for the MV480. The MV120 is divided into 32 messages of 3.75 seconds per message, while the MV480 is divided into 240 messages of 2 seconds per message. If a message is longer than the designated message time, multiple messages can flow together up to the maximum record time. Up to 50 messages may be concatenated together to form sentences by sending multiple “Talk” commands.

### Voice Messages -

<table>
<thead>
<tr>
<th>System</th>
<th>Address</th>
<th>Wave File Name</th>
<th>Replace</th>
<th>Stop</th>
<th>Find Messages</th>
<th>Record All Wav Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV480</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Message # | Wave File Name (WAV) or Message Name | WAV Duration | Message Time | Volume |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VALARM.WAV</td>
<td>0.81 Sec</td>
<td>--</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>ACTIVATED.WAV</td>
<td>1.02 Sec</td>
<td>2.9 Sec</td>
<td>96</td>
</tr>
<tr>
<td>3</td>
<td>SYSTEMISARMED.WAV</td>
<td>1.6 Sec</td>
<td>4.5 Sec</td>
<td>98</td>
</tr>
<tr>
<td>4</td>
<td>NOTSECURE.WAV</td>
<td>1.38 Sec</td>
<td>2.6 Sec</td>
<td>91</td>
</tr>
<tr>
<td>5</td>
<td>SYSTEMEXPIREINTENSECONDS.WAV</td>
<td>2.8 Sec</td>
<td>2.8 Sec</td>
<td>91</td>
</tr>
<tr>
<td>6</td>
<td>PLEASEENTERYOURCODETODISARM.WAV</td>
<td>2.6 Sec</td>
<td>2.9 Sec</td>
<td>99</td>
</tr>
<tr>
<td>7</td>
<td>THENCALLTHEMONITORSTATION.WAV</td>
<td>2.6 Sec</td>
<td>2.9 Sec</td>
<td>96</td>
</tr>
<tr>
<td>8</td>
<td>EXITIMMEDIATELY.WAV</td>
<td>1.33 Sec</td>
<td>4.5 Sec</td>
<td>79</td>
</tr>
<tr>
<td>9</td>
<td>VACPOWERLOSE.WAV</td>
<td>1.52 Sec</td>
<td>2.5 Sec</td>
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</tr>
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<td>SECURITYSAVINGSFEATURE3.WAV</td>
<td>1.97 Sec</td>
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<tr>
<td>11</td>
<td>MAINENTRY.WAV</td>
<td>1.31 Sec</td>
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</tr>
<tr>
<td>12</td>
<td>MAINVAC.WAV</td>
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<td>2.9 Sec</td>
<td>96</td>
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<td>13</td>
<td>MAINDOORM.WAV</td>
<td>1.10 Sec</td>
<td>2.9 Sec</td>
<td>90</td>
</tr>
</tbody>
</table>

#### System
Select either MV120 or MV480 System. Auto Select will determine which system is on the data bus.

#### Address
The address from 0 to 31 of the Type 4 Voice Module that is on the data bus.

#### Wave File Name
The path and file name of a wav file, or the name of a recorded message. A Wav file must be of .wav type. By clicking the Browse Button a wav file may be found on the hard drive or network.

#### Replace
The Wav file name or the message name is placed into the message list.

#### Stop
Stops the play of a wav file or the play of a recorded message in the MV120 (MV480).

#### Find Messages
Scans the length of all files recorded into the MV120 (MV480) and displays the WAV Duration and Message Time.

#### Record All Wav Files
Starting with message #1, all wav files are automatically recorded into a MV480. The MV120 must have the wav files specially formatted with a 20-hertz signal on the second stereo track to automatically record.
Record A Message Manually

1. Click the line that is to be recorded. The range of message addresses may be selected by dragging the cursor across multiple message addresses.

2. Click the **Record A Message** button.

3. Select the “Start Message” address, message range 1 to 32 for the MV120 and 1 to 240 for the MV480, where the message will be stored.

4. Select the “Stop Boundary”. A value of zero (0) allows the recorded message to continue to record until the record button on the MV120 is released. A value between 1 to 32 on the MV120 and 1 to 240 on the MV480 will be the ending address of the message. This prevents the recording over of other messages that might already be recorded. If the record button on the MV120 (MV480) is released before the Stop Boundary address is reached, the message will only occupy the required message storage area and the unrecorded message area will be available for other messages.

5. Click the “Program A Message Manually” button to record from the built-in microphone or to play a sound file through the sound card manually. This sends a record command to the MV120, telling it where to record the next voice message.

6. Go to the MV120 (MV480) and press and hold the “Record Button”. Begin speaking into the built-in microphone. When you have finished recording the message, release the “Record Button”. The MV120 (MV480) will play back the message you just recorded. Each additional press of the “Record Button” on the MV120 (MV480) will replay the last recorded message or message 1 if no messages have been recorded.

Program A WAV File (MV 480)

If the Message Name that is highlighted has a valid file path and WAV file name, the WAV file will be automatically programmed into the MV480 by clicking the “**Program A WAV File**” button.

WAV Lead-In Time (MV 480)

Different computers take different amounts of time to start a WAV file playing. The WAV Lead-In Time setting adds time before a WAV file starts playing, so that the MV480 has time to start its automatic record session.

Play A Message

1. Click the Wave File Name or Message Name line that is to be played.

2. To play the message that is recorded into the MV120 (MV480), click the “**Play Voice Module Message**” button.

3. To play a WAV file through the computer sound card, click the “**Play Computer WAV File**” button.

4. The play Volume may be adjusted with the Volume Adjust on the left side of the screen. This Volume level will also set the record level when the message is recorded. Too high a volume level may distort the recorded signal.

Additional pre-recorded WAV file voice messages are located on the ELK Software Development CD under Elk Products/Voice.
Wizard -

The Magic Module Wizard Program makes it easy for non-programmers to make changes to program features without having to use the Code Editor. Any "set" command can be set to respond to the Wizard changes by adding "Wiz-" to the comment field and then the question for the Wizard program to ask or by clicking on the Wizard button when it is displayed with a "set" command.

Example:

```
begin set TISEC 1 ;Wiz- What is Relay On Time?
```

The Wizard Program finds the "set" command and checks for the "Wiz-" in the comment field. A Wizard Question must be a "set" command with "Wiz-" at the beginning of the comment field.

The Wizard Program makes quick changes to program values without using the Code Editor. It then finds the value 1 and displays it in the "Value" field. The user may customize the program by changing the value. Click on the "Find Next Wiz" button to find any other "Wiz-" "set" commands. When finished, click on the "Close" button to save the changes in the desired file.
SIMPLE Programming Language

Features

- 13 Basic type commands using if, set, go to type statements. Total of 155 instructions
- Built in line editor, and pseudo compiler
- Simulator - simulates program operation before programming Magic Modules
- Program Wizard for easy program changes
- Code Writer – simplifies writing subroutines
- Application Writer – Writes the entire program from selecting click buttons

Commands

- **call** - Execute a subroutine and return to the next program command. The call command is good for program code blocks that are repeated many times. This keeps program code as small as possible. MM220 and MM443 can have 4 levels of call and return. When an Event is triggered, the event calls the event subroutine the same as a call statement.
- **csub** - Call to special embedded subroutines that perform functions such as transmit X-10, or transmit on the RS-485 data bus. Data for the csub command is built by the Code Writer. The csub statement will be placed in the code window before the highlighted line and the data statements will be placed into the Data Area.
  - TX-10 - Transmit X-10 on the power line
  - TX10INP X - reads the analog value of X (loop input = 1 to 4, Temp = 5, Rtemp = 6) and transmits that value in the function value (FVAL) on the X-10 extended transmission. A remote MM443 receiving the X-10 transmission will place the received data back into FVAL to be used by the remote program.
  - TXBUS - Transmit data on the RS-485 data
  - TXString – Transmits ASCII text strings on the data bus. Designed for use with the RCS Thermostat.
  - TXComm – Transmit Caddx NX8 Family Communicator commands.
  - IncCntr – The Magic Module 443 hardware version 4.4.4 or later contains four (4) 24 bit counters. The counters may be incremented with the command “csub IncCntr x” where “x” designates the counter 1 to 4. The counter may be cleared with “x” being set to 129 to 132 which corresponds to counter 1 to 4. The counters are stored in 12 EEPROM bytes starting at 0FF4Hex with the order of lowest byte, middle byte, hi byte. The data must be read from the data bus with “Request EEPROM Data” command 21Hex. Note: Code not built from Code Writer.

- **data** - The data structures are normally built by the Code Writer and stores values that are needed by the subroutines that reference the data. The data structure will be marked with a label and has a range from 0 to 255. All data should be placed in the “Data Area” at the end of the program. Embedding data in the middle of the program will keep the Disassembler from functioning properly.
- **dec** - Decrement CNTR1 to CNTR4. Subtracts one from the value in CNTRX. The “if” statement can be used to decide what to do next in the program. An “=”, “not=0”, “>”, and “<” comparison to a value is available in the “if” statement. The set CNTRx value can preset the value in the counter to any value from 0 to 255.
- **goto** - Jump to any address. It requires two bytes of program code to execute, so if code space is limited use the jmp command for short jumps, which only requires one code byte.
- **if** - The if statement controls the flow of the program by comparing variables and constant values to determine if the comparison is true. If it is true the program goes to a new address marked by a label or if the comparison is not true, execute the next program statement. Example:

```
CNTR1 = 5 :set counter1 = 5
if CNTR1 not= 5 :if counter1 not= 5 then goto label1
set OUT1 toggle :set output1 relay to toggle on/off
```
Note:  A programming shortcut for using an *if* statement in a subroutine or event that ends with a *return* statement. The goto may be directed to another subroutine as long as it ends with a *return* statement.

- **if flagset** — see below flagclr
- **if flagclr** - checks the bit flag for set or clear then jumps to the goto address if the statement is true.  The flag address, which has a range from 0 to 89, determines which bit to reference.  Use the *set flagset*, *flagclr* command to control the bits.  Upon power up all bits will be clear.

```plaintext
If  flagset   1   label   ;if bit flag at flag address 1 is set then goto label.
If  flagclr    62   label     ;if bit flag at flag address 62 is clear then goto label.
```

- **if CNTR1 to CNTR4** - The counter value will have a value from 0 to 255.
  - `= value` - The counter equals the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `not= value` - The counter does not equal the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `>= value` - The counter is greater than or equal to the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `< value` - The counter is less than the comparison value, the comparison is true and the program jumps to the address marked by label.

- **if FVAL** - The Function value will have a value from 0 to 255.
  - `= value` - FVAL equals the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `not= value` - FVAL does not equal the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `>= value` - FVAL is greater than or equal to the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `< value` - FVAL is less than the comparison value, the comparison is true and the program jumps to the address marked by label.

- **if IN1 to IN4** - The digital inputs on MM220 or the analog inputs on MM443.
  - `Lo` - The input value is below the low threshold value.  On MM220, this value is less than 2 volts.  On MM443 the value is programmable with the *set LoRangeX value* program command.
  - `Hi` - The input value is above the high threshold value.  On MM220, this value is less than 2 volts.  On MM443 the value is programmable with the *set HiRangeX value* program command.
  - `InRange` - In range comparison.  The INX value on the MM443 is between the low and high threshold settings to be true.
  - `notInRange` - Not In range comparison.  The INX value on the MM443 is below the low threshold value OR above the high threshold value to be true.
  - `<= value` - Input is less than or equal to the comparison value, the comparison is true and the program jumps to the address marked by label. This is not available on MM220

- **if OUT1 to OUT4** - The relay or transistor outputs. Controlled by the set command as active or *On*, not active or *Off*.
  - `On` - The output is active or turned on.  The relay will energize and the open collector transistor output will pull to ground.
  - `Off` - The output is not active or turned off.  The relay will de-energize and the open collector transistor output will turn off and float back high.

- **if RCMD** - The Data Bus receive command value will have a value from 0 to 255.
  - `= value` - RCMD equals the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `not= value` - RCMD does not equal the comparison value, the comparison is true and the program jumps to the address marked by label.

- **if RDAT1** - The Data Bus receive data 1 value will have a value from 0 to 255.
  - `= value` - RDAT1 equals the comparison value, the comparison is true and the program jumps to the address marked by label.
  - `not= value` - RDAT1 does not equal the comparison value, the comparison is true and the program jumps to the address marked by label.
⇒ >= value - RDAT1 is greater than or equal to the comparison value, the comparison is true and
the program jumps to the address marked by label.
⇒ < value - RDAT1 is less than the comparison value, the comparison is true and the program
jumps to the address marked by label.

• if RDAT2 - The Data Bus receive data 2 value will have a value from 0 to 255.
  ⇒ = value - RDAT2 equals the comparison value, the comparison is true and the program jumps
to the address marked by label.
  ⇒ not= value - RDAT2 does not equal the comparison value, the comparison is true and the
program jumps to the address marked by label.
  ⇒ >= value - RDAT2 is greater than or equal to the comparison value, the comparison is true and
the program jumps to the address marked by label.
  ⇒ < value - RDAT2 is less than the comparison value, the comparison is true and the program
jumps to the address marked by label.

• if Rday - The Real Time Clock day value will have a range from 1 to 31 as the day of the month.
  ⇒ = value - Rday equals the comparison value, the comparison is true and the program jumps
to the address marked by label.
  ⇒ not= value - Rday does not equal the comparison value, the comparison is true and the
program jumps to the address marked by label.

• if Rmin - The Real Time Clock Minute value will have a value from 0 to 59.
  ⇒ = value - Rmin equals the comparison value, the comparison is true and the program jumps
to the address marked by label.
  ⇒ not= value - Rmin does not equal the comparison value, the comparison is true and the
program jumps to the address marked by label.

• if Rmon - The Real Time Clock month value will have a range from 1 to 12 as the month of the year
  or “January” to “December”.
  ⇒ = value - Rmon equals the comparison value, the comparison is true and the program jumps
to the address marked by label.
  ⇒ not= value - Rmon does not equal the comparison value, the comparison is true and the
program jumps to the address marked by label.

• if RTEMP - The remote temperature value will have a value from 0 to 255 and be expressed in Celsius.
  A remote Magic Module must have a temperature sensor installed else a value of 255 will be returned.
  The ELK-MTHT Temperature/Humidity Terminal will return in RTEMP the temperature in its setting of
  Celsius or Fahrenheit.
  ⇒ >= value - RTEMP is greater than or equal to the comparison value, the comparison is true and
the program jumps to the address marked by label.
  ⇒ < value - RTEMP is less than the comparison value, the comparison is true and the program
jumps to the address marked by label.

• if Rwdy - The Real Time Clock week day value will have a value from 0 to 6 or “Sunday” to “Saturday”.
  ⇒ = value - Rwdy equals the comparison value, the comparison is true and the program jumps
to the address marked by label.
  ⇒ not= value - Rwdy does not equal the comparison value, the comparison is true and the
program jumps to the address marked by label.

• if TEMP - The local temperature value will have a value from 0 to 255 and be expressed in Celsius.  The
  local module must have a temperature sensor installed else a value of 255 will be returned.
  ⇒ >= value - TEMP is greater than or equal to the comparison value, the comparison is true and
the program jumps to the address marked by label.
  ⇒ < value - TEMP is less than the comparison value, the comparison is true and the program
jumps to the address marked by label.

• if TIMER1 to TIMER4 - The timer values tenths, seconds, minutes, and hours are referred to as
  TIMER(1-4).  The timer value will be either zero or not equal to zero.
  ⇒ =0 - All the timer values tenths, seconds, minutes, and hours have counted down and are
equal to zero, the comparison is true and the program jumps to the address marked by label.
  ⇒ not=0 - One or more of the timer values tenths, seconds, minutes, or hours are not equal to
zero, the comparison is true and the program jumps to the address marked by label.

• if Type – The Type From value will have a value from 0 to 31.  This command checks which module
  Type transmitted on the data bus.  set ElkCode command must be installed into the initialization
  section of the program.
  ⇒ not= value – If the module Type From received on the data bus receive event is not equal to
the comparison value, the comparison is true and the program jumps to the address marked
by label.

• if UVAL - The Unit value will have a value from 0 to 255.
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- = value - UVAL equals the comparison value, the comparison is true and the program jumps to the address marked by label.
- not= value - UVAL does not equal the comparison value, the comparison is true and the program jumps to the address marked by label.
- >= value - UVAL is greater than or equal to the comparison value, the comparison is true and the program jumps to the address marked by label.
- < value - UVAL is less than the comparison value, the comparison is true and the program jumps to the address marked by label.

- If X-10-On, X-10-Off - Each X-10 transmission builds a status table whether it is on or off. These commands enable the program to test the X-10 on/off status.

- inc - Increment CNTR1 to CNTR4. Adds one to the value in CNTRX. The “if” statement can be used to decide what to do next in the program. An “=”, “not=”, “>=”, and “<” comparison to a value is available in the “if” statement. The set CNTRX value can preset the value in the counter to any value from 0 to 255.

- jmp - Jump to a short address range. The jmp command is a short version of the goto command. It can only address +15 addresses to -15 addresses. The advantage is that it only takes one byte of program code to execute the jmp command. The goto command takes two bytes of program code to execute the command. Remember that the program counter always points to the next instruction address after the jmp command before it calculates the + or - 15 address jumps.

- null - Do nothing, waste time, fill program space

- return - The call command goes to a program subroutine and executes the code, the return command marks the end of the subroutine. When the program executes a return command, the program will jump to the next command after the call command. MM220 and MM443 can have 4 levels of call and return. When an Event is programmed, the end of the event must have a return so that the program can continue.

- Set DataCntr4 – Command includes a label address to a data location in the EEPROM memory. The value that is in Counter 3 (Cntr3) is added to the label address and the data byte at that memory location is copied to Counter 4 (Cntr4). Counter 4 may be compared with an if statement or moved to flags with the set Mflag command.

- set flagset, flagclr - sets or clears a flag bit at bit address 0 to 89. These flag bits may be used for general purpose flag indicators to control program flow along with the if flagset ..., if flagclr... instructions.

- set CNTR1 to CNTR4 - Preset the counter with a value in the range from 0 to 255. The inc and dec command will change the value to be used by the if command for program flow control.

- Set TKeyDat marks the beginning of the data structures that reference valid ELK Access Keys (Dallas iButton's or 26 bit Wiegand Prox Cards).

- Set TKeyEnd marks the final or ending data structure that that reference valid ELK Access Keys. Use the Code Writer to automatically enter the ELK Access Keys data. When the ELK Access Keys option is in use, X-10 cannot be used. When a valid ELK Access Key is read, UVAL will return the ID number that was assigned to the user's ELK Access Key code. If an ELK Access Key was used, but the code does not match any codes in the ELK Access Key's data structure or any other ELK Access Key codes stored in Magic Modules on the RS-485 Data Bus, the UVAL will be set to a 0. The UVAL will have to be reset to a non used ID number by the program, such as a value of 255.

- Set ElkCode – Enables the reception of the mask or data changed bits associated with the 16 Caddx collected data flags. The mask or data changed bits will be placed in flag location 32 to 47 is this command is included in the program. All mask or bit changed flags (32 to 47) which are received from the ML8 Caddx Interface must be cleared after the program has serviced the section of the program associated with the mask flag. The if Type = command must also have set ElkCode command installed into the initialization section.

- set Events - sets the address of the subroutine that is invoked when the event is triggered. See Event Description.

- set FVAL - The FVAL temporary variable has a range from 0 to 255. It may be used for temporary storage and can be checked with an if statement. FVAL will be changed by the X-10 receive event and is loaded with the received X-10 function value.

- set HiRange1 to HiRange4 - Sets the high input threshold value on MM443. This comparison value is used by the if command for program flow control. Range 0 to 255 (13.6VDC).

- set Hysteresis - The Hysteresis value aids in filtering out noise that could falsely trigger an input Event by moving the value past the high or low threshold settings. When an input value is moving from a low state to an inrange state (a state between the low and high threshold settings) or from an inrange state to a high state, the Hysteresis value is added to the threshold setting and the input value must exceed the added value before the Event is triggered.

Example: Low threshold setting = 50
Hysteresis value = 10
Low Threshold setting + Hysteresis value = 60
The input value must exceed 60 before an Event is triggered.

When an input value is moving from a high state to an Inrange State or from an Inrange State to a Low State, the Hysteresis value is subtracted from the threshold setting and the input value must be less than the subtracted value before the Event is triggered.

Example:
High threshold setting = 150
Hysteresis value = 10
High threshold - Hysteresis Value = 140

The input value must drop below 140 before an Event is triggered.

- **set IN1Filter to IN4Filter** - Input Loop Response Time in 100ms (1/10 second) increments. Range 0 (no filter time) to 255 (25.5 seconds). To insure contact bounce or other noisy inputs do not falsely trigger the input, a loop response time or the time an input must remain in a Hi, Low, or Inrange state before a state change is acknowledged. The default value is two (2). A value of zero (0) turns off the filter. A value greater than zero (0) up to 255 is the filter time divided by 10. Example: A value of 20 will require the input to remain constantly in a state before the input change is acknowledged. Any transition out of the state (Hi, Low, or Inrange) will reset the filter timer to start the time interval over. Note: The minimum resolution on the filter timer is 100 millisecond. Therefore the time tolerance will be +/- 100 ms filter time. A minimum value of 2 should be used to insure that at least 100ms would be required before the state change is acknowledged.

- **set LoRange1 to LoRange4** - Sets the low input threshold value on MM443. This comparison value is used by the if command for program flow control. Range 0 to 255 (13.6VDC).

- **set Mflag** – Sets a data variable to a group of flags. Example: `set Mflag 1-RDAT1 16` sets the data bus received data 1 byte to flags starting at flag location 16. The flag locations are always on an 8 bit boundary for example 0, 8, 16, 24, 32 ...104. This command is useful for receiving flag information from the ELK Thermostat/Humidity Display and then having access to the flags. Magic Module Software version 5.0.24 or later.

  0 – AddressTo – Address of the module that the code is programmed into. Address jumper settings.
  1 – RDat1 – First received data byte after the command byte. Temperature/Humidity flags
  2 – RDat2 – Second received data byte after the command byte. Humidity data
  3 – RDat3 – Third received data byte after the command byte.
  4 – RDat4 – Fourth received data byte after the command byte. Thermostat Key press flags.
  5 – RTemp – Remote temperature data from thermostat.
  6 – UVAL – Unit Value from X-10.
  7 – FVAL – Function Value from X-10.
  8 – Cntr4 – Counter 4 is moved to flags
  9- AddrToCnt4 – Address jumpers are moved to Counter 4 to be used with an IF command.
  10 – AddrFmCnt4 – Last received data bus command Address From is moved to Counter 4.

Note: The Mflag data should be used as soon as possible after the event is fired to insure that another data packet does not overwrite the data.

- **set OUT1 to OUT4** - The relay or transistor outputs.
  > **Off** - The output is not active or turned off. The relay will de-energize and the open collector transistor output will turn off and float back high.
  > **On** - The output is active or turned on. The relay will energize and the open collector transistor output will pull to ground.
  > **Toggle** - The last relay state will be switched to the opposite relay state. i.e. a relay turned on will be turned off and a relay turned off will be turned on.

- **set RHOUSe** - RHOUSe sets the X-10 receive House Code and has a range from “A” to “P”.

- **set RTemp=Fval** - Copies the FVAL value to the Rtemp register. This is normally used when receiving X-10 analog data in the FVAL and need to convert the data to signed temperature data.

- **set T1HRS to T4HRS** - The hours timer counter has a range from 0 to 255 or 0 to 10 days and 15 hours. When set, the hours timer will automatically decrement to zero.

Note: The maximum time that can be set on a timer is 255 tenths, 255 seconds, 255 minutes, and 255 hours which is 10 days, 19 hours, 15 minutes, and 40.5 seconds. If additional time is required, a counter can be used to continue the time count. Example: if a timer is set for 240 hours or 10 days, the timer decrements to zero, a counter is incremented. With a maximum count of 255, the counter will overflow to 0 in 2560 days or 7 years and 5 days.

- **set T1MIN to T4MIN** - The minutes timer counter has a range from 0 to 255 or 0 to 4 hours and 15 minutes. When set, the minutes timer will automatically decrement to zero. If the hours are set with a value when the minutes decrement to 0, the hours will be decremented and the minutes will be set to 59.

- **set T1SEC to T4SEC** - The seconds timer counter has a range from 0 to 255 or 0 to 4 minutes and 15 seconds. When set, the seconds timer will automatically decrement to zero. If the minutes or hours are
set with a value when the seconds decrement to 0, the minutes will be decremented and the seconds will be set to 59.

- **set T1TENTHS to T4TENTHS** - The minimum timer tick is 1/10 of a second. The tenths timer counter has a range from 0 to 255 or 0 to 25.5 seconds. When set the tenths timer will automatically decrement to zero. If the seconds, minutes, or hours are set with a value when the tenths decrement to 0, the seconds will be decremented and the tenths will be set to 9.

- **set UVAL** - The UVAL temporary variable has a range from 0 to 255. It may be used for temporary storage and can be checked with an if statement. UVAL will be changed by the X-10 receive event and is loaded with the received X-10 unit value. When a valid Dallas iButton, is read, UVAL will return the ID number of the user that was assigned when the Dallas iButton was programmed. A value of 0 returned indicates that no button was read. The UVAL will have to be reset to a non-used ID number by the program, such as a value of 255.

- **set X10Bcast** - If this line of code is included in the program, normally at the top of the program, every reception and transmission of X-10 will also be broadcast on the RS-485 data bus. This line is required to display X-10 data on the X-10 Display Screen in the Code Development Software.

### SIMPLE Intermediate Code Command Summary

<table>
<thead>
<tr>
<th>Command</th>
<th>Directive</th>
<th>Compare</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td></td>
<td></td>
<td>Do nothing, waste time</td>
</tr>
<tr>
<td>return</td>
<td></td>
<td></td>
<td>Marks the end of a call subroutine</td>
</tr>
<tr>
<td>jmp label</td>
<td></td>
<td></td>
<td>Short jump, + or - 15 addresses, single byte</td>
</tr>
<tr>
<td>goto label</td>
<td></td>
<td></td>
<td>Jump to any address or label, two bytes</td>
</tr>
<tr>
<td>call label</td>
<td></td>
<td></td>
<td>Executes subroutine and returns to next address</td>
</tr>
<tr>
<td>csub * TX-10 * data structure</td>
<td></td>
<td></td>
<td>Executes X-10 Transmit Command, TX-10 data structure must be set</td>
</tr>
<tr>
<td>csub * TX-10INP data structure</td>
<td></td>
<td></td>
<td>Reads input or temperature analog value and transmits the value to another MMII module using X-10.</td>
</tr>
<tr>
<td>csub * TXBUS * data structure</td>
<td></td>
<td></td>
<td>Executes Data Bus Transmit Command, TXBUS data structure must be set.</td>
</tr>
<tr>
<td>csub * TXString * data structure</td>
<td></td>
<td></td>
<td>Executes Data Bus String Transmit Command, TXString data structure must be set.</td>
</tr>
<tr>
<td>csub * TXComm data structure</td>
<td></td>
<td></td>
<td>Executes Caddx Communicator setup command.</td>
</tr>
<tr>
<td>csub * IncCntr 1-4, 129-132</td>
<td></td>
<td></td>
<td>Increment 24 bit counter in EEPROM.</td>
</tr>
<tr>
<td>inc CNTR1</td>
<td></td>
<td></td>
<td>Increments Counter 1</td>
</tr>
<tr>
<td>inc CNTR2</td>
<td></td>
<td></td>
<td>Increments Counter 2</td>
</tr>
<tr>
<td>inc CNTR3</td>
<td></td>
<td></td>
<td>Increments Counter 3</td>
</tr>
<tr>
<td>inc CNTR4</td>
<td></td>
<td></td>
<td>Increments Counter 4</td>
</tr>
<tr>
<td>dec CNTR1</td>
<td></td>
<td></td>
<td>Decrements Counter 1</td>
</tr>
<tr>
<td>dec CNTR2</td>
<td></td>
<td></td>
<td>Decrements Counter 2</td>
</tr>
<tr>
<td>dec CNTR3</td>
<td></td>
<td></td>
<td>Decrements Counter 3</td>
</tr>
<tr>
<td>dec CNTR4</td>
<td></td>
<td></td>
<td>Decrements Counter 4</td>
</tr>
<tr>
<td>if IN1 Lo</td>
<td></td>
<td></td>
<td>If input is below threshold then goto label</td>
</tr>
<tr>
<td>if IN2 Hi</td>
<td></td>
<td></td>
<td>If input is above threshold then goto label</td>
</tr>
<tr>
<td>if IN3 * InRng *</td>
<td></td>
<td></td>
<td>If input is between low and high threshold then goto label</td>
</tr>
<tr>
<td>if IN4 * notInRng *</td>
<td></td>
<td></td>
<td>If input is below low or above high threshold then goto label</td>
</tr>
<tr>
<td>if OUT1 Off</td>
<td></td>
<td></td>
<td>If output is not activated then goto label</td>
</tr>
<tr>
<td>if OUT2 On</td>
<td></td>
<td></td>
<td>If output is activated then goto label</td>
</tr>
<tr>
<td>if OUT3 *</td>
<td></td>
<td></td>
<td>If output is activated then goto label</td>
</tr>
<tr>
<td>if OUT4 *</td>
<td></td>
<td></td>
<td>If output is activated then goto label</td>
</tr>
<tr>
<td>if TIMER1 =0</td>
<td></td>
<td></td>
<td>If timer = 0 then goto label</td>
</tr>
<tr>
<td>if TIMER2 not=0</td>
<td></td>
<td></td>
<td>If timer is not = 0 then goto label</td>
</tr>
<tr>
<td>if TIMER3</td>
<td></td>
<td></td>
<td>If timer is not = 0 then goto label</td>
</tr>
<tr>
<td>if TIMER4</td>
<td></td>
<td></td>
<td>If timer is not = 0 then goto label</td>
</tr>
<tr>
<td>if CNTR1 = (0 to 255)</td>
<td></td>
<td></td>
<td>If counter = value then goto label</td>
</tr>
<tr>
<td>if CNTR2 not= (0 to 255)</td>
<td></td>
<td></td>
<td>If counter is not = value then goto label</td>
</tr>
<tr>
<td>if CNTR3 &gt;= (0 to 255)</td>
<td></td>
<td></td>
<td>If counter is greater than or equal to value then goto label</td>
</tr>
<tr>
<td>Variable</td>
<td>Condition</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>CNTR4</td>
<td>&lt; (0 to 255)</td>
<td>if counter is less than value then goto label</td>
<td></td>
</tr>
<tr>
<td>if UVAL = (0 to 255)</td>
<td>if X-10 unit value = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVAL</td>
<td>not= (0 to 255)</td>
<td>if X-10 unit value is not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>UVAL &gt;= (0 to 255)</td>
<td>if X-10 unit value is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVAL &lt; (0 to 255)</td>
<td>if X-10 unit value is less than value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if FVAL = (0 to 255)</td>
<td>if X-10 function value = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FVAL</td>
<td>not= (0 to 255)</td>
<td>if X-10 function value is not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>FVAL &gt;= (0 to 255)</td>
<td>if X-10 function value is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FVAL &lt; (0 to 255)</td>
<td>if X-10 function value is less than value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if IN1 &lt;= (0 to 255)</td>
<td>if input 1 &lt;= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN2</td>
<td>&lt;= (0 to 255)</td>
<td>if input 2 &lt;= value then goto label</td>
<td></td>
</tr>
<tr>
<td>IN3</td>
<td>&lt;= (0 to 255)</td>
<td>if input 3 &lt;= value then goto label</td>
<td></td>
</tr>
<tr>
<td>IN4</td>
<td>&lt;= (0 to 255)</td>
<td>if input 4 &lt;= value then goto label</td>
<td></td>
</tr>
<tr>
<td>if RCMD * = (0 to 255)</td>
<td>if received data bus command = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCMD *</td>
<td>not= (0 to 255)</td>
<td>if received data bus command is not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>if RDAT1 * = (0 to 255)</td>
<td>if received data bus data 1 = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDAT1 *</td>
<td>not= (0 to 255)</td>
<td>if received data bus data 1 is not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>RDAT1 * &gt;= (0 to 255)</td>
<td>if received data bus data 1 is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDAT1 * &lt; (0 to 255)</td>
<td>if received data bus data 1 is less than value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if RDAT2 * = (0 to 255)</td>
<td>if received data bus data 2 = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDAT2 *</td>
<td>not= (0 to 255)</td>
<td>if received data bus data 2 is not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>RDAT2 * &gt;= (0 to 255)</td>
<td>if received data bus data 2 is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDAT2 * &lt; (0 to 255)</td>
<td>if received data bus data 2 is less than value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if RTEMP * &gt;= (0 to 255)</td>
<td>if received remote temperature is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTEMP *</td>
<td>&lt; (0 to 255)</td>
<td>if received remote temperature is less than value then goto label</td>
<td></td>
</tr>
<tr>
<td>if TEMP * &gt;= (0 to 255)</td>
<td>if local temperature is greater than or equal to value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEMP *</td>
<td>&lt; (0 to 255)</td>
<td>if local temperature is less than value then goto label</td>
<td></td>
</tr>
<tr>
<td>if Rmin * = (0 to 59)</td>
<td>if real time clock minute = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhrs *</td>
<td>= (0 to 23)</td>
<td>if real time clock hours = value then goto label</td>
<td></td>
</tr>
<tr>
<td>if Rday * = (1 to 31)</td>
<td>if real time clock day of month = value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Rwdy *</td>
<td>= (0 to 6)</td>
<td>if weekday (0 = Sunday) = value then goto label</td>
<td></td>
</tr>
<tr>
<td>if Rmon *</td>
<td>= (1 to 12)</td>
<td>if real time clock month = value then goto label</td>
<td></td>
</tr>
<tr>
<td>if Rmin * not= (0 to 59)</td>
<td>if real time clock minute not= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Rhrs * not= (0 to 23)</td>
<td>if real time clock hours not= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Rday * not= (1 to 31)</td>
<td>if real time clock day of month not= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Rwdy * not= (0 to 6)</td>
<td>if weekday (0 = Sunday) not= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Rmon * not= (1 to 12)</td>
<td>if real time clock month not= value then goto label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if flagset address</td>
<td>if flag is set at flag address, address range 0 to 89.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if flagclr address</td>
<td>if flag is set at flag address, address range 0 to 89.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if Type *</td>
<td>not= (0 to 31)</td>
<td>if module Type does not = value then goto label</td>
<td></td>
</tr>
<tr>
<td>if X10-On* address</td>
<td>if X10 transmission status is On at X-10 status flag address, address range 0 to 255.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if X10-Off* address</td>
<td>if X10 transmission status is Off at X-10 status flag address, address range 0 to 255.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set OUT1</td>
<td>Off</td>
<td>set output off</td>
<td></td>
</tr>
<tr>
<td>OUT2</td>
<td>On</td>
<td>set output on</td>
<td></td>
</tr>
<tr>
<td>OUT3 *</td>
<td>Toggle</td>
<td>alternate output between on and off each time executed</td>
<td></td>
</tr>
<tr>
<td>OUT4 *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1TENTHS 0 to 255</td>
<td>set timer1 tenths of a second, range 0 to 25.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1SEC 0 to 255</td>
<td>set timer1 seconds, range 0 to 255 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1MIN 0 to 255</td>
<td>set timer1 minutes, range 0 to 255 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1HRS 0 to 255</td>
<td>set timer1 hours, range 0 to 255 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2TENTHS 0 to 255</td>
<td>set timer2 tenths of a second, range 0 to 25.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2SEC 0 to 255</td>
<td>set timer2 seconds, range 0 to 255 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2MIN 0 to 255</td>
<td>set timer2 minutes, range 0 to 255 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2HRS 0 to 255</td>
<td>set timer2 hours, range 0 to 255 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3TENTHS 0 to 255</td>
<td>set timer3 tenths of a second, range 0 to 25.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3SEC 0 to 255</td>
<td>set timer3 seconds, range 0 to 255 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3MIN 0 to 255</td>
<td>set timer3 minutes, range 0 to 255 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T3HRS 0 to 255</td>
<td>set timer3 hours, range 0 to 255 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4TENTHS 0 to 255</td>
<td>set timer4 tenths of a second, range 0 to 25.5 sec.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4SEC 0 to 255</td>
<td>set timer4 seconds, range 0 to 255 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4MIN 0 to 255</td>
<td>set timer4 minutes, range 0 to 255 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T4HRS 0 to 255</td>
<td>set timer4 hours, range 0 to 255 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNTR1 0 to 255</td>
<td>set counter value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNTR2 0 to 255</td>
<td>set counter value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNTR3 0 to 255</td>
<td>set counter value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNTR4 0 to 255</td>
<td>set counter value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DataCntr4 * address</td>
<td>Copy EEPROM data to Counter 4. Adds Counter 3 value to the address to determine data address.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ElkCode *</td>
<td>Enable Caddx mask or changed flags to be received</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LoRange1 0 to 255</td>
<td>set input low threshold value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LoRange2 0 to 255</td>
<td>each count equals .0533 volts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LoRange3 0 to 255</td>
<td>example: 100 = 5.33 volts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LoRange4 0 to 255</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HiRange1 0 to 255</td>
<td>set input high threshold value, range 0 to 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HiRange2 0 to 255</td>
<td>each count equals .0533 volts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HiRange3 0 to 255</td>
<td>example: 100 = 5.33 volts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HiRange4 0 to 255</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN1Filter 0 to 255</td>
<td>set input loop response filter time in 1/10 second</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN2Filter</td>
<td>resolution. Example: 10 = 1 second</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN3Filter *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN4Filter *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hysteresis 0 to 255</td>
<td>set input hysteresis filter value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVAL 0 to 255</td>
<td>set X-10 UVAL as temporary storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FVAL 0 to 255</td>
<td>set X-10 FVAL as temporary storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mflag* Variable to Flags</td>
<td>Set a variable to a flag location so that it can be accessed with an if flagset command. Also moves address to Cntr4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rtemp=Fval*</td>
<td>set Rtemp equal to FVAL for temperature conversion.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RHOUSE * A to P</td>
<td>X-10 receive House value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elkcode*</td>
<td>Enables the mask or something changed flag bits 32 to 47 which are used by the ML8 Caddx interface.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X10Bcast*</td>
<td>Enables the broadcast of X-10 transmission data on bus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtTMR1 label</td>
<td>enable timer 1 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtTMR2 label</td>
<td>enable timer 2 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtTMR3 label</td>
<td>enable timer 3 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtTMR4 label</td>
<td>enable timer 4 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>set</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtIN1 label</td>
<td>enable Input 1 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtIN2 label</td>
<td>enable Input 2 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtIN3 * label</td>
<td>enable Input 3 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EvtIN4 * label</td>
<td>enable Input 4 event, subroutine at label</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Label</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>set EvtTEMP *</td>
<td>label</td>
<td>enable Temperature event, subroutine at label</td>
<td></td>
</tr>
<tr>
<td>set EvtRTC *</td>
<td>label</td>
<td>enable real time clock event, subroutine at label</td>
<td></td>
</tr>
<tr>
<td>set EvtRX-10 *</td>
<td>label</td>
<td>enable X-10 receive event, RHOUSE must be set</td>
<td></td>
</tr>
<tr>
<td>set EvtRXBus *</td>
<td>label</td>
<td>enable RS-485 data bus receive event</td>
<td></td>
</tr>
<tr>
<td>set EvtBusTbl*</td>
<td>label</td>
<td>enable data bus trouble, subroutine at label</td>
<td></td>
</tr>
<tr>
<td>set TKeyDat*</td>
<td>label</td>
<td>set Dallas iButton and Wiegand start of data structure, label marks start of data structure</td>
<td></td>
</tr>
<tr>
<td>set TKeyEnd*</td>
<td>label</td>
<td>set Dallas iButton and Wiegand end of data structure, label marks end of data structure</td>
<td></td>
</tr>
<tr>
<td>set EvtTKey*</td>
<td>label</td>
<td>enable Dallas iButton and Wiegand event, subroutine at label</td>
<td></td>
</tr>
<tr>
<td>set flagset</td>
<td>flag address</td>
<td>sets the bit flag at flag address, address range 0 to 89.</td>
<td></td>
</tr>
<tr>
<td>set flagclr</td>
<td>flag address</td>
<td>resets the bit flag at flag address, address range 0 to 89.</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td>goto label</td>
<td>marks title data structure at beginning of program</td>
<td></td>
</tr>
</tbody>
</table>

* Included commands in MM443, not available in MM220.
Data Bus Protocol

Multiple module access to the RS-485 data bus is accomplished with a CSMA (carrier sense multiple access) scheme. Each transmitter listens to data bus traffic. When no traffic is detected the data may be transmitted. If two transmitters come on at the same time, both transmitters will back off its transmission and delay according to its address and type before attempting to transmit again. A lower type number and lower address will have a higher priority on getting onto the data bus.

When all data packets have been acknowledged, a single 2bH (+) is transmitted to signal that the data bus is released.

Example:
*1234567... The * locks the data bus from other traffic transmitting.
*xxxx04... Acknowledge transmission from peripheral module.
+ (2bH) "+" indicates transmission complete. Unlocks data bus for other data.

Start timer according to type and address before transmitting data. Delay before attempting to transmit after a "+" --- at least (address * 1 millisecond) + (Type * 1 millisecond)

Delay time after a collision transmission: at least (address * 1 millisecond) + (Type * 1 millisecond) + (10 milliseconds * attempt number) before attempting a retry.

A single "***" may extend the no response timing by 100 ms. Example - erase EEprom may need up to 3 seconds delay. *'s may be transmitted every 90 ms to hold the data bus locked from other modules attaching and sending data. If a "***" has not been transmitted within 100 ms, it is assumed that the bus is free for data traffic.

A RS-485 data bus monitoring routine event can be enabled with the "set EvtNoBus label" command. The module will poll all modules of type 3 and 4, incrementing the address each second. The total number of poll acknowledgements will be accumulated in a temporary count. At the end of the poll of all modules, if the temporary count is greater than the reference count, the reference count will be made equal to the temporary count. If the temporary count is less than the reference count (a module is missing), the NoBus Event will be triggered and the program will call the event subroutine at the label that was set in the "set EvtNoBus label" command. In normal operation the number of NoBus events should be accumulated and then trigger an output alarm.

Example:

```
begin set EvtNoBus buserror ;enable bus error event
set EvtTMR1 resetacc ;enable timer 1 as accumulator reset
;
loop jmp loop ;put normal program here
;
busererror inc CNTR1 ;accumulate error
set T1MIN 10 ;set 10 minutes as reset time
if CNTR1<5 ret ;check for 5 accumulated errors
set OUT1 On ;turn output 1 as alarm
set T1MIN 15 ;sound alarm for 15 minutes, optional
ret return ;return from event
;
resetacc set CNTR1 0 ;reset accumulated value
set OUT1 Off ;turn off alarm, optional
return ;return from event
```

The data bus protocol for the Magic Module is downloadable from the ELK Products Website www.elkproducts.com.
ML8 Caddx To Magic Module Data Bus Converter

Caddx NX8 Family Controls to ML8 Magic Module Interface

The ML8 connects between the Magic Module data bus and the Caddx NX8, NX6, and NX4 data bus. The ML8 collects data that is transmitted from the Caddx NX8 Family of Controls and stores it in 240 flag locations in the ML8 ram memory. A Magic Module may send simulated keypad functions with command 22h to the Caddx Control for commands such as arming/disarming. Command 23h activates the digital communicator on the Caddx Control with two separate types of messages:

1. 4/2 format
2. SIA and Contact ID

The protocol for the data sent is slightly different.

A Magic Module can interrogate any of the 240 stored flag locations with command 36h to the ML8. A data acknowledge will return the status of the flag.

To quickly access the Caddx data that is changing and not tie up the data bus with interrogation traffic, we have implemented 16 flag address storage locations or Collected Data Addresses which are used by the ML8. When the data changes for any flag in the Collected Data Storage Area, all 16 status flags are broadcast onto the data bus with a command 05h. An additional 16 flags are also included in the transmission, which are mask bits that indicate which of the first 16 flags have changed. If the Magic Module has been setup for a data bus event, the data bus event will fire. In addition, the 16 Collected Data Flags will be placed into flag locations 16 to 31 and the mask flags will be placed into flag locations 32 to 47 in the Magic Module.

Note: The command set ElkCode must be included in the program for the mask flags to be placed in flag locations 32 to 47 in the Magic Module. The program must reset the mask bit (32 to 47) when finished servicing the flag.

Store Collected Data Addresses:

From the Code Editor, goto the Code Writer, select Caddx Control, then Collected Data Addresses. The Caddx Interface Collection Data Address Setup screen will be displayed. Select up to 16 Caddx NX8 collected data items by clicking the down arrow and selecting from the list of 240 items.

Only one ML8 is allowed per data bus. It will always be addressed as type 5, address 1.

The following is the Caddx Collected Data Storage Flags and their addresses in the ML8:

<table>
<thead>
<tr>
<th>Caddx Interface Addresses</th>
<th>Description</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Zone Fault- Zone 1</td>
<td>1</td>
<td>Global Zone Fault- Zone 4</td>
</tr>
<tr>
<td>Global Zone Fault- Zone 2</td>
<td>2</td>
<td>Global Zone Fault- Zone 5</td>
</tr>
<tr>
<td>Global Zone Fault- Zone 3</td>
<td>3</td>
<td>Global Zone Fault- Zone 6</td>
</tr>
<tr>
<td>Global Zone Fault- Zone 4</td>
<td>4</td>
<td>Global Zone Fault- Zone 7</td>
</tr>
<tr>
<td>Global Zone Fault- Zone 5</td>
<td>5</td>
<td>Global Zone Fault- Zone 8</td>
</tr>
</tbody>
</table>

The Code Writer will automatically write the program and place it into the Code Editor program.
| Global Zone Alarm Memory- Zone 11 | 107 | Fuse fault | 156 |
| Global Zone Alarm Memory- Zone 12 | 108 | Box tamper | 157 |
| Global Zone Alarm Memory- Zone 13 | 109 | Siren tamper/trouble | 158 |
| Global Zone Alarm Memory- Zone 14 | 110 | Low Battery | 159 |
| Global Zone Alarm Memory- Zone 15 | 111 | AC fail | 160 |
| Global Zone Alarm Memory- Zone 16 | 112 | Expander box tamper | 161 |
| Global Zone Alarm Memory- Zone 17 | 113 | Expander AC failure | 162 |
| Global Zone Alarm Memory- Zone 18 | 114 | Expander low battery | 163 |
| Global Zone Alarm Memory- Zone 19 | 115 | Expander loss of supervision | 164 |
| Global Zone Alarm Memory- Zone 20 | 116 | Expander auxiliary output over current | 165 |
| Global Zone Alarm Memory- Zone 21 | 117 | Auxiliary communication channel failure | 166 |
| Global Zone Alarm Memory- Zone 22 | 118 | Expander bell fault | 167 |
| Global Zone Alarm Memory- Zone 23 | 119 | reserved | 168 |
| Global Zone Alarm Memory- Zone 24 | 120 | 6 digit pin enabled | 169 |
| Global Zone Alarm Memory- Zone 25 | 121 | Programming token in use | 170 |
| Global Zone Alarm Memory- Zone 26 | 122 | PIN required for local download | 171 |
| Global Zone Alarm Memory- Zone 27 | 123 | Global pulsing buzzer | 172 |
| Global Zone Alarm Memory- Zone 28 | 124 | Global Siren on | 173 |
| Global Zone Alarm Memory- Zone 29 | 125 | Global steady siren | 174 |
| Global Zone Alarm Memory- Zone 30 | 126 | Bus device has line seized | 175 |
| Global Zone Alarm Memory- Zone 31 | 127 | Bus device has requested sniff mode | 176 |
| Global Zone Alarm Memory- Zone 32 | 128 | Dynamic battery test | 177 |
| Global Zone Alarm Memory- Zone 33 | 129 | AC Power on | 178 |
| Global Zone Alarm Memory- Zone 34 | 130 | Low battery memory | 179 |
| Global Zone Alarm Memory- Zone 35 | 131 | Ground fault memory | 180 |
| Global Zone Alarm Memory- Zone 36 | 132 | Fire alarm verification being timed | 181 |
| Global Zone Alarm Memory- Zone 37 | 133 | Smoke power reset | 182 |
| Global Zone Alarm Memory- Zone 38 | 134 | 50 Hz line power detected | 183 |
| Global Zone Alarm Memory- Zone 39 | 135 | Timing a high voltage battery charge | 184 |
| Global Zone Alarm Memory- Zone 40 | 136 | Communication since last autotest | 185 |
| Global Zone Alarm Memory- Zone 41 | 137 | Power up delay in progress | 186 |
| Global Zone Alarm Memory- Zone 42 | 138 | Walk test mode | 187 |
| Global Zone Alarm Memory- Zone 43 | 139 | Loss of system time | 188 |
| Global Zone Alarm Memory- Zone 44 | 140 | Enroll requested | 189 |
| Global Zone Alarm Memory- Zone 45 | 141 | Test fixture mode | 190 |
| Global Zone Alarm Memory- Zone 46 | 142 | Control shutdown mode | 191 |
| Global Zone Alarm Memory- Zone 47 | 143 | Timing a cancel window | 192 |
| Global Zone Alarm Memory- Zone 48 | 144 | Phone line faulted | 193 |
| Line Seizure | 145 | Voltage present interrupt active | 194 |
| Off Hook | 146 | House phone off hook | 195 |
| Initial Handshake Received | 147 | Phone line monitor enabled | 196 |
| Download in progress | 148 | Sniffing | 197 |
| Dialer delay in progress | 149 | Last read was off hook | 198 |
| Using backup phone | 150 | Listen in requested | 199 |
| Listen in active | 151 | Listen in trigger | 200 |
| Two way lockout | 152 | Bypass code required | 201 |
| Ground fault | 153 | Fire trouble | 202 |
| Phone fault | 154 | Fire | 203 |
| Fail to communicate | 155 | Pulsing Buzzer | 204 |
Caddx NX8 Definitions and Terms:

Explanations for unobvious Caddx bus flags.

Two way lockout:
This flag indicates that the event that causes a message to be transmitted to the central station must not allow the talk mode to occur in a listen in session that follows.

Phone fault:
A condition is present at the phone lines that indicate it is out of order.

Box tamper:
The main control’s box tamper is faulted.

Siren tamper/trouble:
The main control’s siren/bell output has an open on the EOL.

Auxiliary communication channel failure:
When accessory boards such as the NX-580 (Uplink) or NX-582 (AES) are used, this indicates that they are having trouble communicating.

Programming token in use:
This indicates that a keypad is programming the system (prevents another from programming at the same time).

PIN required for local download:
Follows an option that is set in the control program that forces the keypads to require a master PIN following either a *98 or *99 download request function.

Bus device has requested sniff mode:
An expansion device has requested the control to monitor the telephone line for audio without seizing the line.

Low battery memory:
This flag will stay active until a PIN has been entered, even if the condition is corrected.

Ground fault memory:
This flag does not work as originally intended. It does the same function as the non-memory flag. A NX-870 module must be used before this signal to occur.

Enroll requested:
This flag indicates that a ‘910#’ was pressed when programming the control. This was used to initiate re-enrolling all buss devices when exiting from the program mode. It still works, but the installer does not have to press ‘910#’ any longer, it re-enrolls upon exiting the program mode each time.

Test fixture mode:
This flag never occurs in the field. Our test fixtures assert it to let the device under test know to operate in a test mode.

Control shutdown mode:
This indicates that the control has been disabled from a special command from the download software. The buss still operates, but zones are no longer scanned and the keypads go to a static ‘SHUTDOWN’ display.

Timing a cancel window:
The flag is set during the window that the user may press the cancel key to cancel an alarm.

Voltage present interrupt active:
This is the voltage portion of the circuit that determines if the phone line is bad. Voltage is okay if the flag is set. (Either voltage or current (house phone off hook) will be accepted as the phone line being okay).

House phone off hook:
This is the de-bounced version of the telephone current monitor.

**Sniffing:**
Same as the expander requested version, but the control initiated it itself.

**Last read was off hook:**
This is the un-de-bounced version of the telephone current monitor.

**Listen in requested:**
The control is processing an event that requires a listen in session. (not ready to start yet)

**Listen in trigger:**
The control has finished processing an event that requires a listen in session and is now indicating it is time to start that session.

**Bypass code required:**
Follows an option that is set in the control program that forces the keypads to require a master PIN following the ‘BYPASS’ key.

**TLM fault memory:**
This is a flag that is latched in each partition when a phone line fault has occurred until a PIN is entered.

**Code entered:**
This flag is set for one scan each time a valid PIN is entered in a partition.

**Entryguard (home mode armed):**
Indicates that interior zones have been bypassed.

**LED extinguish:**
This flag causes all LED’s on the keypads (except fire and power) to turn off.

**Cross timing:**
This indicates that a single zone in a cross zone pair has been tripped and a timer is running waiting for the second zone to trip.

**Auto home inhibited:**
When this flag is set, the control will not automatically go into a home condition when the system is armed and an exit zone is not tripped during the exit delay.

**Force arm triggered by auto arm:**
This indicates that the system was auto armed but zones were bypassed in order for that to occur.

**Ready to force arm:**
This indicates that there zone(s) open, however they all were assigned as force armable.

**Keypad Functions**

**Auto callback download:**
Requests the control to place a call to the remote download computer using the telephone number that is stored in it’s EEPROM.

**Request programming token:**
When a keypad is entering the program mode and the programming token is not currently in use, it will send this command to cause the control to show that the token is now in use.

**Release programming token:**
Sent to the control when a keypad is exiting the programming mode to cause it to show that the token is no longer in use and to initiate re-enrolling of buss devices.

**Enable silent exit this arm cycle:**
This will cause the control to indicate that silent arming is enabled for the partition(s) until the next time it is disarmed.

**Perform test function:**
It starts the bell and/or communicator test as programmed in the control.

**Group bypass:**
Causes all zones in the partition(s) programmed as group bypass zones, to be bypassed (or un-bypassed) in one operation.

**Auxiliary function 1:**

**Auxiliary function 2:**
These are used on keyfobs were they have extra buttons. They can be assigned to trigger outputs on the control, or intercepted by output devices to trigger their own relays (or X-10).

**PIN entered:**
This command will perform the same function on the partition(s) as though a valid PIN was entered. That is to say, if the partition(s) is armed it would disarm, if it was disarmed it would arm, etc…

**Initiate auto arm:**
Will arm the partition(s) including force-arming zones as needed.

**Auto Bypass Mode Cancel:**
This is sent when the auto home mode (described above) is not required for the current arming cycle on the current partition(s).
Keypad Functions:
To control the Caddx Control, keypad functions are used.

From the **Code Editor**, go to the **Code Writer**, select **Caddx Control**, then click the down arrow on the **Send Control Command**. Make sure the line to put the “csub” command has been highlighted in the Code Editor Program.

A list of 25 commands that may be sent to the Caddx NX8 are displayed. Select the desired command and click OK. The program will be entered into the Code Editor’s Program.

The normally used commands are the Arm and Disarm commands.

### Keypad Functions

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stay</td>
<td>0</td>
</tr>
<tr>
<td>Chime</td>
<td>1</td>
</tr>
<tr>
<td>Exit</td>
<td>2</td>
</tr>
<tr>
<td>Bypass (interiors)</td>
<td>3</td>
</tr>
<tr>
<td>Cancel</td>
<td>4</td>
</tr>
<tr>
<td>F’ Panic Key</td>
<td>5</td>
</tr>
<tr>
<td>A’ Panic Key</td>
<td>6</td>
</tr>
<tr>
<td>P’ Panic Key</td>
<td>7</td>
</tr>
<tr>
<td>Smoke detector reset</td>
<td>8</td>
</tr>
<tr>
<td>Auto callback download</td>
<td>9</td>
</tr>
<tr>
<td>Manual pickup download</td>
<td>10</td>
</tr>
<tr>
<td>Request programming token</td>
<td>11</td>
</tr>
<tr>
<td>Release programming token</td>
<td>12</td>
</tr>
</tbody>
</table>

- **Enable silent exit this arm cycle** 13
- **Perform test function** 14
- **Group bypass** 15
- **Disarm** 16
- **Arm away** 17
- **Arm stay** 18
- **Auxiliary function 1** 19
- **Auxiliary function 2** 20
- **PIN entered** 21
- **Initiate auto arm** 22
- **Start keypad sounder** 23
- **Start walk-test mode** 24
- **Auto Bypass Mode Cancel** 25
**Communicator Activation**

To activate the communicator in the Caddx Control:

1. Program the Caddx Control with the type of data to be transmitted and the telephone number(s) to dial.
2. From the Code Editor, go to the Code Writer, select Caddx Control, then click Set Communicator Data. Make sure the line to put the “csub” command has been highlighted in the Code Editor Program.

The Event Type is selected from the list below and the Point Number is from 000 to 255. Magic Module only supports partition 1.

### Caddx Communicator Setup

Uses Partition 1 ONLY.

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Point Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>0</td>
</tr>
<tr>
<td>Alarm Restore</td>
<td>1</td>
</tr>
<tr>
<td>Bypass</td>
<td>2</td>
</tr>
<tr>
<td>Bypass Restore</td>
<td>3</td>
</tr>
<tr>
<td>Tamper</td>
<td>4</td>
</tr>
<tr>
<td>Tamper Restore</td>
<td>5</td>
</tr>
<tr>
<td>Trouble</td>
<td>6</td>
</tr>
<tr>
<td>Trouble Restore</td>
<td>7</td>
</tr>
<tr>
<td>TX Low Battery</td>
<td>8</td>
</tr>
<tr>
<td>TX Low Battery Restore</td>
<td>9</td>
</tr>
<tr>
<td>Zone Lost</td>
<td>10</td>
</tr>
<tr>
<td>Zone Lost Restore</td>
<td>11</td>
</tr>
<tr>
<td>Start of cross time</td>
<td>12</td>
</tr>
<tr>
<td>Special Expansion Event</td>
<td>17</td>
</tr>
<tr>
<td>Duress</td>
<td>18</td>
</tr>
<tr>
<td>Manual Fire</td>
<td>19</td>
</tr>
<tr>
<td>Auxiliary 2 Panic</td>
<td>20</td>
</tr>
<tr>
<td>Panic</td>
<td>22</td>
</tr>
<tr>
<td>Keypad Tamper</td>
<td>23</td>
</tr>
<tr>
<td>Control Box Tamper</td>
<td>24</td>
</tr>
<tr>
<td>Control Box Tamper Restore</td>
<td>25</td>
</tr>
<tr>
<td>AC Fail</td>
<td>26</td>
</tr>
<tr>
<td>AC Fail Restore</td>
<td>27</td>
</tr>
<tr>
<td>Low Battery</td>
<td>28</td>
</tr>
<tr>
<td>Low Battery Restore</td>
<td>29</td>
</tr>
<tr>
<td>Over-Current</td>
<td>30</td>
</tr>
<tr>
<td>Over-Current Restore</td>
<td>31</td>
</tr>
<tr>
<td>Siren Tamper</td>
<td>32</td>
</tr>
<tr>
<td>Siren Tamper Restore</td>
<td>33</td>
</tr>
<tr>
<td>Telephone Fault</td>
<td>34</td>
</tr>
<tr>
<td>Telephone Fault Restore</td>
<td>35</td>
</tr>
<tr>
<td>Expander Trouble</td>
<td>36</td>
</tr>
<tr>
<td>Expander Trouble Restore</td>
<td>37</td>
</tr>
<tr>
<td>Fail To Communicate</td>
<td>38</td>
</tr>
<tr>
<td>Log Full</td>
<td>39</td>
</tr>
<tr>
<td>Opening</td>
<td>40</td>
</tr>
<tr>
<td>Closing</td>
<td>41</td>
</tr>
<tr>
<td>Exit Error</td>
<td>42</td>
</tr>
<tr>
<td>Recent Closing</td>
<td>43</td>
</tr>
<tr>
<td>Auto-test</td>
<td>44</td>
</tr>
<tr>
<td>Start Program</td>
<td>45</td>
</tr>
<tr>
<td>End Program</td>
<td>46</td>
</tr>
<tr>
<td>Start Download</td>
<td>47</td>
</tr>
<tr>
<td>End Download</td>
<td>48</td>
</tr>
<tr>
<td>Cancel</td>
<td>49</td>
</tr>
<tr>
<td>Ground Fault</td>
<td>50</td>
</tr>
<tr>
<td>Ground Fault Restore</td>
<td>51</td>
</tr>
<tr>
<td>Manual Test</td>
<td>52</td>
</tr>
<tr>
<td>Closed With Zones Bypassed</td>
<td>53</td>
</tr>
<tr>
<td>Start of Listen In</td>
<td>54</td>
</tr>
<tr>
<td>Technician On Site</td>
<td>55</td>
</tr>
<tr>
<td>Technician Left</td>
<td>56</td>
</tr>
<tr>
<td>Control Power Up</td>
<td>57</td>
</tr>
<tr>
<td>First To Open</td>
<td>120</td>
</tr>
<tr>
<td>Last To Close</td>
<td>121</td>
</tr>
<tr>
<td>PIN Entered With Bit 7 Set</td>
<td>122</td>
</tr>
<tr>
<td>Begin Walk-Test</td>
<td>123</td>
</tr>
<tr>
<td>End Walk-Test</td>
<td>124</td>
</tr>
<tr>
<td>Re-Exit</td>
<td>125</td>
</tr>
<tr>
<td>Output Trip</td>
<td>126</td>
</tr>
<tr>
<td>Data Lost</td>
<td>127</td>
</tr>
</tbody>
</table>

Please note Event Type 17 (Special Expansion Event): **Select type 17 for the SIA or Contact ID transmission.**
Contact ID Communicator Activation:

Please note Event Type 17 (Special Expansion Event). **Select type 17 for the SIA or Contact ID transmission.**

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Point Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>017 - Special Expansion Event</td>
<td>301</td>
</tr>
</tbody>
</table>

**Special Expanded Mode, Event Type 17**

- Contact ID
- SIA DCS
- Listen In Enabled

**Phone Selector**

- Alarms and Alarm Restores: 0
- Opening and Closing: 1
- Zone Bypass and Bypass Restores: 2
- Zone Trouble and Trouble Restores: 3
- Power Fail, Low Battery, Restores: 4
- Bell Cut, Telephone Cut, Restores: 5

**Contact ID Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Medical Alarm</td>
</tr>
<tr>
<td>101</td>
<td>Pendant Transmitter Medical Alarm</td>
</tr>
<tr>
<td>102</td>
<td>Fail to check in Medical Alarm</td>
</tr>
<tr>
<td>110</td>
<td>Fire Alarm</td>
</tr>
<tr>
<td>111</td>
<td>Smoke Detector Fire Alarm</td>
</tr>
<tr>
<td>112</td>
<td>Combustion Fire Alarm</td>
</tr>
<tr>
<td>113</td>
<td>Water Flow Fire Alarm</td>
</tr>
<tr>
<td>114</td>
<td>Heat Sensor Fire Alarm</td>
</tr>
<tr>
<td>115</td>
<td>Pull Station Fire Alarm</td>
</tr>
<tr>
<td>116</td>
<td>Duct Detector Fire Alarm</td>
</tr>
<tr>
<td>117</td>
<td>Flame Sensor Fire Alarm</td>
</tr>
<tr>
<td>118</td>
<td>Near Alarm Fire Alarm</td>
</tr>
<tr>
<td>120</td>
<td>Panic Alarm</td>
</tr>
<tr>
<td>121</td>
<td>Duress Alarm</td>
</tr>
<tr>
<td>122</td>
<td>Silent Panic Alarm</td>
</tr>
<tr>
<td>123</td>
<td>Audible Panic Alarm</td>
</tr>
<tr>
<td>130</td>
<td>Burglary</td>
</tr>
<tr>
<td>131</td>
<td>Perimeter Burglary</td>
</tr>
<tr>
<td>132</td>
<td>Interior Burglary</td>
</tr>
<tr>
<td>133</td>
<td>24 Hour Burglary</td>
</tr>
<tr>
<td>134</td>
<td>Entry/Exit Burglary</td>
</tr>
<tr>
<td>135</td>
<td>Day/Night Burglary</td>
</tr>
<tr>
<td>136</td>
<td>Outdoor Burglary</td>
</tr>
<tr>
<td>137</td>
<td>Tamper Burglary</td>
</tr>
<tr>
<td>138</td>
<td>Near Alarm Burglary</td>
</tr>
<tr>
<td>140</td>
<td>General Alarm</td>
</tr>
<tr>
<td>141</td>
<td>Polling Loop Open Alarm</td>
</tr>
<tr>
<td>142</td>
<td>Polling Loop Short Alarm</td>
</tr>
<tr>
<td>143</td>
<td>Expansion Module Failure</td>
</tr>
<tr>
<td>144</td>
<td>Sensor Tamper</td>
</tr>
<tr>
<td>145</td>
<td>Expansion Module Tamper</td>
</tr>
<tr>
<td>150</td>
<td>24 Hour Non-Burglar</td>
</tr>
<tr>
<td>151</td>
<td>Gas Detector</td>
</tr>
<tr>
<td>152</td>
<td>Refrigerator</td>
</tr>
<tr>
<td>153</td>
<td>Heating System</td>
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<tr>
<td>154</td>
<td>Water Leakage</td>
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<tr>
<td>Event Description</td>
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<tr>
<td>----------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Foil Break</td>
<td>155</td>
</tr>
<tr>
<td>Day Trouble</td>
<td>156</td>
</tr>
<tr>
<td>Low Bottled Gas Level</td>
<td>157</td>
</tr>
<tr>
<td>High Temperature</td>
<td>158</td>
</tr>
<tr>
<td>Low Temperature</td>
<td>159</td>
</tr>
<tr>
<td>Loss of Air Flow</td>
<td>161</td>
</tr>
<tr>
<td>Fire Supervisory</td>
<td>200</td>
</tr>
<tr>
<td>Low Water Pressure</td>
<td>201</td>
</tr>
<tr>
<td>Low CO2</td>
<td>202</td>
</tr>
<tr>
<td>Gate Valve Sensor</td>
<td>203</td>
</tr>
<tr>
<td>Low Water Level</td>
<td>204</td>
</tr>
<tr>
<td>Pump Activated</td>
<td>205</td>
</tr>
<tr>
<td>Pump Failure</td>
<td>206</td>
</tr>
<tr>
<td>System Trouble</td>
<td>300</td>
</tr>
<tr>
<td>AC (Power) Loss</td>
<td>301</td>
</tr>
<tr>
<td>Low System Battery</td>
<td>302</td>
</tr>
<tr>
<td>Ram Checksum Bad</td>
<td>303</td>
</tr>
<tr>
<td>Ram Checksum Bad</td>
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<td>System Reset</td>
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<td>Panel Program Changed</td>
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<td>Self Test Failure</td>
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<tr>
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<tr>
<td>Alarm Relay Trouble</td>
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<tr>
<td>Trouble Relay</td>
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<tr>
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<tr>
<td>System Peripheral Trouble</td>
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<td>Polling Loop Open Trouble</td>
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<tr>
<td>Polling Loop Short Trouble</td>
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<td>Expansion Module Failure</td>
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<td>Dialer Shutdown</td>
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<td>Group Bypass</td>
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<td>Manually Triggered Test</td>
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<td>Periodic RF Transmission Test</td>
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<tr>
<td>Fire Test</td>
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<tr>
<td>Status Report Follows</td>
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</tr>
<tr>
<td>Listen-in to Follow</td>
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SIA Format Communicator Activation:

To select the SIA Format select the SIA DCS box.

Choose the Phone Selector Group from the down arrow list as listed above.

Choose the Communicator Code from the down arrow list as listed below.

SIA Transmission Codes

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<tr>
<th>Event Type</th>
<th>Point Number</th>
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<tbody>
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<td>017 - Special Expansion Event</td>
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<table>
<thead>
<tr>
<th>Event Type</th>
<th>Point Number</th>
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<tbody>
<tr>
<td>000 - Alarms and Alarm Restoral</td>
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<table>
<thead>
<tr>
<th>Communicator Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>BA - Burglary Alarm</td>
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</tr>
</tbody>
</table>

AC Restoral  AR
AC Trouble  AT
Burglary Alarm  BA
Burglary Bypass  BB
Burglary Cancel  BC
Burglary Alarm Restore  BH
Burglary Trouble Restore  BJ
Burglary Restoral  BR
Burglary Supervisory  BS
Burglary Trouble  BT
Burglary Unbypass  BU
Burglary Test  BX
Automatic Closing  CA
Closing Extend  CE
Forced Closing  CF
Close Area  CG
Fail To Close  CI
Late Close  CJ
Early Close  CK
Closing Report  CL
Automatic Closing  CP
Recent Closing  CR
Closing Keyswitch  CS

Late to Open  CT
Was Force Armed  CW
Point Closing  CZ
Access Closed  DC
Access Denied  DD
Door Forced  DF
Access Granted  DG
Access Lockout  DK
Access Open  DO
Door Restoral  DR
Door Station  DS
Access Trouble  DT
Dealer ID  DU
Exit Alarm  EA
Exit Error  EE
Expansion Restoral  ER
Fire Alarm  FA
Fire Bypass  FB
Fire Alarm Restore  FH
Fire Test Begin  FI
Fire Trouble Restore  FJ
Fire Test End  FK
Fire Restoral  FR
Fire Supervisory  FS
Fire Trouble  FT
<table>
<thead>
<tr>
<th>Event</th>
<th>Code</th>
<th>Description</th>
<th>Code</th>
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<tr>
<td>Fire Unbypass</td>
<td>FU</td>
<td>Medical Alarm Restore</td>
<td>MH</td>
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<tr>
<td>Fire Test</td>
<td>FX</td>
<td>Medical Trouble Restore</td>
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<td>Missing Fire Trouble</td>
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<td>Medical Restoral</td>
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<td>Gas Alarm</td>
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<td>Medical Supervisory</td>
<td>MS</td>
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<td>Gas Bypass</td>
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<td>Gas Trouble Restore</td>
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<td>Forced Perimeter Arm</td>
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<td>Cancel Report</td>
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<td>Gas Unbypass</td>
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<td>Open Area Disarm</td>
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<td>Gas Test Gas</td>
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<td>Log Overflow</td>
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<td>Heat Supervisory</td>
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<td>Remote Reset</td>
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<td>MB</td>
<td>Sprinkler Alarm Restore</td>
<td>SH</td>
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</tr>
</tbody>
</table>
Real Time Clock:

The Caddx Control contains a real time clock, which may be set from a Caddx LCD Keypad. When the ML8 powers up, it will wait for two minutes, listening for a real time clock broadcast from a Magic Module. If none are received within that two-minute time period, the ML8 will start broadcasting the time on the Magic Module data bus. Therefore a MC-100 Real Time Clock module is not needed when using the ML8 and a Caddx NX8 Family Control.
MM220 - Magic Module

Usage - MM220 is used as a stand-alone field programmable controller in a vast array of applications from timers, door controllers, simple process controllers, single zone security controls, etc.

MM220 Features
- Two (2) Digital Inputs
- Two relay outputs (one relay output may be jumper programmed for transistor open collector output at 100 milliamps max.)
- 4096 program bytes using SIMPLE programming language
- Four (4) Counters, range 0 to 255
- Four (4) Timers, range 1/10 second to over 255 hours
- 124 SIMPLE Language Instructions
- Program stored in non-volatile EEPROM memory

MM220 Specifications
- Operating Voltage - 9.6 to 15 Volts DC
- Operating Current - 10 mA. Nominal, 70 mA. Maximum
- Operating Temperature - 32°F to 122°F (0°C to 50°C)
- Environment - Indoor non-condensing
- Digital inputs - Lo < 2 volts, Hi > 2 volts, with jumper programmable 2.2k pull up resistor to 12 V, or 2.2k pull down resistor to ground. May be left floating.
- Input impedance (floating input) - 30K ohms
- Two (2) Outputs - Two Relays - 12 Amps at 120VAC or 28VDC; 12 Amps at 240VAC general purpose; 7 Amps at 277VAC general purpose; ¼ hp at 120VAC; Transistor Open Collector - 100 ma. Maximum
- One relay output may be configured as an open collector transistor output
- Programming connector - 5 pin Methode style male connector (Elk Part # WO11A), .1” spacing, to MM443

MM220 Description

Inputs - Two digital inputs switching from low to high at approximately 2 volts with an input voltage up to 24 volts DC. Each input is jumper programmable for a 2K input resistor pulled to 12VDC, ground, or no resistor bias.

Outputs - Two form C relay outputs with contacts rated at 12 amps at 125 VAC. One relay output is jumper programmable to switch the output through an open collector NPN transistor (100 ma maximum current), connected to the K2 COM terminal, instead of the relay for higher speed applications such as flashing LED’s where the click of the relay is not desired.

Timers - Four timers ranging from 100 milliseconds to over 255 hours. Each timer is set in the program and automatically counts down to zero. An if statement checks for the timer to be equal to zero or not equal to zero where the program will jump to a new statement.

Counters - Four counters with a range from 0 to 255 counts can be set, incremented, or decremented by the program. An if compares the counter value with a variable value for =, not =, and on counter 1 >=, or <, where the program will jump to a new statement.

Power Supply – Connect a +12VDC power supply to the terminals marked “+12V” and “NEG”. The Elk-624 Power Supply with an ELK-1240 standby rechargeable battery is recommended.
- **Programming** - MM220 connects to MM443 through a five (5) conductor programming cable (Elk Part # WO11A) between J1 on the MM443 and J5 on the MM220. MM443 directly programs the non-volatile EEPROM memory in MM220.

Note: If using a MC100, Real Time Clock Module, on the MM443, it must be unplugged before programming the MM220.

Download the program into MM443’s program memory.
Select **Program/Run MM220** in the Transmit Program. The program in MM443 will be transferred to MM220.

- **Transmit Code File** - Sends a program file to a MM443.
- **Read Program From MM220** - Moves the program in a MM220 into the memory in a MM443 by way of the five conductor programming cable.
- **Disassemble** - Disassembles a program in MM443 back into the Code Editor. If a * character is placed as the first character in the Title, the program will not Disassemble.

### MM220 Input Schematic

![MM220 Input Schematic](image)

### MM220 Component Board Layout

![MM220 Component Board Layout](image)
Example Programming

The following are SAMPLE trainer programs to help you get hands on experience in programming.

After successfully installing the ELK software proceed as follows:
- Click on Magic Module icon located on your computer Desk Top.
- Select the proper Magic Module System Type by clicking on File/System Select.
- On the tool bar, click the "Edit" button.
- Click on "New Build Structure".

**Trainer1 Example Program**

The following is a simple program to toggle relay output 1 on and off every ½ second. It shows how to use the timer event and an input.

- On the tool bar, click the "Edit" button.
- Click on "New Build Structure".
- Fill in "Title" portion, let's call this program; "Trainer1".
- Click on "Insert Title".

- Click on "Code Writer".
- Click on "Timer Events".
- Click on Timer 1 in step 1.
- In step 2 click the up arrow in the "Tenths" of a second box until it indicates a "5". This will set 5/10 of a second or ½ of a second as a time interval.
- Click "OK". The Code Writer will automatically write the code required to setup Timer1.

```
;                                     ;Subroutine Area
Tmr1Evt   null                       ;Timer 1 - Timer1 Event
  set   T1Tenths   5      ;set timer 1
  ;                      ;--Insert Timer1 Event Program
  ret       return                                 ;return from timer 1 event
```

We must manually write the code to make relay output1 toggle when the timer1 event is fired.

- Click the line where the comment reads; "Insert Timer1 Event Program". The program line will be highlighted.
- Click on the down arrow at the "Command" box and choose "set"
- Click on the down arrow at the "Directive" box and choose "OUT1", selects output relay 1.
- Click on the down arrow at the "Compare" box and choose "toggle", toggles relay output 1on or off each time the command is executed.
- Click on the green "INSERT" button.

**Notice:** Your program line has been inserted before the line you had previously highlighted.

The "Tmr1Evt" subroutine should read as follows:

```
;                                     ;Subroutine Area
Tmr1Evt   null                       ;Timer 1 - Timer1 Event
  set   T1Tenths   5      ;set timer 1
  set    OUT1       Toggle                ;--Insert Timer1 Event Program
  ret       return                                 ;return from timer 1 event
```

At this point the program will run, toggling the relay on/and off every ½ second, but lets add an input control line to stop the toggling of the relay if input1 is shorted to negative or in a “Lo” state.

- Click on the down arrow at the "Command" box and choose "if".
- Click on the down arrow at the "Directive" box and choose "IN1".
- Click on the down arrow at the "Compare" box and choose "Hi".
- Click on the down arrow at the "Goto" box and choose "ret". If input1 is high then goto the address labeled
Now let’s "DE-BUG" our program. The ELK software has a debugging option that allows you to simulate most of your programming characteristics. As we go to the De-bug option, the software will ask you if you would like to save what you have just compiled. Answer the appropriate questions in such a way so as to save the program and it will compile the program as required.

Click on the red ladybug, "De-bug" button.
Do you want to save? YES
Type in a file name “Trainer1” and click “Save”

Now: Familiarize yourself with the De-bugging screen. You will notice on the left side there is a section that simulates the 4 different inputs. The center simulates the 4 different outputs. In the tool bar, click on the filing cabinet, highlight your program “Trainer1” in the file index, and then click open.

Make sure that input 1’s slide bar is in the right side of high position.
Click the large red "Press to Run" button; it should now say "press to stop". Output #1 should turn "ON" & "Off" every ½ second.
Now, use your mouse and slide input 1 control to the “Lo” or left position. Relay output 1 should stop changing state.

Close the De-bugger screen. The program may be downloaded to a magic module using the “Xmit” button located at the top of the screen and clicking on the "Transmit" button. Make sure the computer is connected to the MB485 data bus and it is connected to the magic module as described earlier in this manual.

**Trainer2 Example Program**

Reference the complete program listing of the Trainer2 Example Program at the end of this section.

On the tool bar, click the "Edit" button.
Click on "New Build Structure".
Fill in "Title" portion, let’s call this program; "Trainer2".
Click on "Insert Title".

Notice: The first few lines of programming are dedicated to your “Title”. Look around the screen and familiarize yourself with the different options. Whenever possible you should try and use the "Code Writer" option to write new parts of the program.

Click "Code Writer", let’s set up an input event.
Click "Input Event".
Click “IN1 – Input 1” to select the input to write program code for.
Click “OK”

Notice the area in the program that is called “Setup Area”. The input event is spelled out there utilizing two (2) lines.

```plaintext
; ;Setup Area
set   EvtIN1   IN1Evt     ;Input 1 - Enable Input 1 Event
set   IN1Filter 2     ;set input 1 Loop Response Filter Time to 0.2 sec.
```

Line 1 enables the input 1 event and tells the program where the event subroutine will be located in the program (label name “IN1Evt”).
Line 2 sets input 1’s loop response time or the amount of time the input must remain in a hi, inrange, or low state to generate an event. An event is generated each time the input voltage crosses the high or low threshold associated with that input and the appropriate input filter time has expired.

Scroll down further and notice the "Subroutine Area". We have an Input Event Set.

```
IN1Evt null ;Input 1 - Input1 Event
    set OUT1 On ;
    ; --Insert Input Event Program
ret return ;return from input event
```

When the input 1 event subroutine is entered by the program, a “null” command, which will do nothing, is executed and the program returns to the next program line in the main program section. Now let's add some program code to the input 1 event subroutine.

**Now,** let's manually write some code:

Double click on the line where the comment reads " --Insert Input Event Program"

Click on the down arrow at the "Command" box and choose "set"
Click on the down arrow at the "Directive" box and choose "out1", selects output relay 1.
Click on the down arrow at the "Compare" box and choose "on", turns on relay output 1.
Click on the green "INSERT" button.

**Notice:** Your program line has been inserted before the line you had previously highlighted.

```
IN1Evt null ;Input 1 - Input1 Event
    set OUT1 On ;
    ; --Insert Input Event Program
ret return ;return from input event
```

**Now,** let's use "Code Writer" again to actuate an X-10 command for lights:

Click the line where the comment reads " --Insert Input Event Program".
Click on "Code Writer".
Click on X-10 Transmit, Step 3 - choose "On", type in comments “Hall lights ON”
Click "OK". Notice that another "csub" routine is added.
Click on next line down.

```
IN1Evt null ;Input 1 - Input1 Event
    set OUT1 On ;
    csub TX-10 X10TX1 ;Transmit X-10 – Hall lights ON
    ; --Insert Input Event Program
ret return ;return from input event
```

Click on the "Label" box and type "goelk".
Click on the red "Save Label" button.
Click on the down arrow at the "Command" box and choose "set".
Click on the down arrow at the "Directive" box and choose "T1Sec", this selects timer1 seconds value.
Click on the down arrow at the "Compare" box and type "5", this sets 5 seconds into timer1 seconds.
Click on the green "INSERT" button, this inserts the code edit line before the highlighted line.

```
IN1Evt null ;Input 1 - Input1 Event
    set OUT1 On ;
    csub TX-10 X10TX1 ;Transmit X-10 – Hall lights ON
    ; --Insert Input Event Program
    goelk set T1SEC 5 ;start timer 1 with 5 seconds
ret return ;return from input event
```

**Next:** Go up and click on the line where the comment reads, "Put main program here".

Click on the down arrow at the "Command" box and choose "if".
Click on the down arrow at the "Directive" box and choose "IN1".
Click on the down arrow at the "Compare" box and choose "Hi".
Click the down arrow at the "Goto" box and choose "main". If input1 is high then goto address labeled "main".
Click on the green "INSERT" button.
Click on the line where the comment reads, "Put main program here".
Click on the down arrow at the "Command" box and choose "call".
Click on the down arrow at the "Directive" box and choose "goelk".
Click on the "Comment" box and type "reset timer 1"
Click on the green "INSERT".

```
main  null                                     ;Main Program
    if  IN1  Hi  main  ;Test for input 1 Hi
     call  goelk  ;reset timer 1
     ;                        ;--Put main program here—
     goto  main                  ;end of Main Program
```

Now, let's use "Code Writer" again to set up a timer:

Click on "Code Writer"
Click on "Timer Events"
Click on Timer 1 in step 1
In step 3, click and remove the check mark in both boxes. Timer 1 will not be initialized when the program
starts and timer 1 value will not be reset when the timer event subroutine is executed.
Click "OK"

```
Tmr1Evt  null                                     ;Timer 1 - Timer1 Event
        ;                        ;--Insert Timer1 Event Program
        return     ;return from timer 1 event
```

Notice your timer set up has been automatically placed in your program. Well, what do we want the timer to do when
it runs out to zero? Let's program that now.

Click on the line where the comment reads "—Insert Timer1 Event Program".
Click on the down arrow at the "Command" box and choose "set"
Click on the down arrow at the "Directive" box and choose "Out1"
Click on the down arrow at the "Compare" box and choose "Off"
Click on the green "INSERT".

```
Tmr1Evt  null                                     ;Timer 1 - Timer1 Event
    set  OUT1  Off                                ;
    ;                        ;--Insert Timer1 Event Program
    return     ;return from timer 1 event
```

Click on the line where the comment reads "—Insert Timer1 Event Program".

**Now, let's use 'Code Writer' again to actuate an X-10 command**

Click on "Code Writer"
Click on X-10 Transmit, in Step 3 choose "Off" and type in comments; " Hall lights OFF"
Click "OK". Notice that another "csub" routine is added.

```
Tmr1Evt  null                                     ;Timer 1 - Timer1 Event
    set  OUT1  Off                                ;
    csub  TX-10  X10TX2                         ;Transmit X-10
    ;                        ;--Insert Timer1 Event Program
    return     ;return from timer 1 event
```

**Notice:** Look at the "csub" routine and how X-10 data is automatically laid out at the end of the program.

```
X10TX2  data    A                               ;A - X-10 House Code to transmit
```
Now let's "DE-BUG" our program. The ELK software has a debugging option that allows you to simulate most of your programming characteristics. As we go to the De-bug option, the software will ask you if you would like to save what you have just compiled. Answer the appropriate questions in such a way so as to save the program and it will compile and revise as required.

Click on the red ladybug, "De-bug" option
Do you want to save? YES
Type in a file name "Trainer2" and click "Save"

Now: Familiarize yourself with the De-bugging screen. You will notice on the left side there is a section that simulates the 4 different inputs. The center simulates the 4 different out puts and to the right of that there are windows, which will simulate X-10 operations.

In the tool bar, click on the filing cabinet, highlight your program in the index, and then click open.

Click the large red "Press to Run" button; it should now say "press to stop". Now, use your mouse and slide the input 1 control either up or down to take it "Hi" or "Lo". The output #1 should turn "ON" & "Off", and the X-10 box should show your lights going on & off. Now, because of our timer, the lights don't go off right away and the output doesn't reset right away. So, try it again. Make it go lo, (motion detector activated) as long as it is "Lo", the lights and output stay activated. As soon as you go "High", (motion detector at rest) the timer starts and the lights and output deactivate after 5 seconds. Click the red "Press to Stop" button and you have successfully wrote your first program and De-Bugged it as well.

This program may be downloaded to a magic module using the "Xmit" button and clicking on the "Transmit" button. Make sure the computer is connected to the MB485 data bus and it is connected to the magic module as described earlier in this manual.

Let's review: Click the "Edit" option and go back to your program. Locate the portion of your program that is labeled "Main Program". Starting with the top line, let's read the program line by line and review what is actually happening;

First: The program starts at the top and skips the title information. It then checks Input 1 to see if it is "Hi". If it is hi, then the program jumps back to "main" (in other words-do nothing).

Next: if input 1 is not "Hi" or is "Lo", it will continue down the program and call the "goelk" line of program which sets timer 1 to five seconds. Timer 1 will now start counting down. As long as input 1 is "Lo", timer 1 will continue to be reset to 5 seconds. When input 1 is "Hi" and the timer has counted down to 0, a timer 1 event is fired and the program calls the timer 1 subroutine (TmrEvt), which turns relay output 1 off and transmits an X-10 "Off" command. You may ask, "How did my lights get turned on so that the timer 1 subroutine would turn them off after 5 seconds?" Well, every time input 1 crosses the high or low threshold, (motion detector activates) you have an input event. Whenever an input 1 event is fired, the "IN1Evt" subroutine is called and executed. At the end of the subroutine a "return" command is executed, and the program returns to the next line of program in the "main" program loop. So when input 1 changes from hi to lo, the program executes the input 1 event subroutine (IN1Evt) and turns relay output 1 "On" and sends the X-10 "On" signal.

Now, what can we do with this program? Remember that the timer setting can be any time, from 1/10 of a second to 255 minutes, so you can set whatever time you want. Also the input event can be Hi or Lo, are you using the normally open or normally closed part of a detector or any other switch.

Connecting relay output 1 to a security control panel and using the "Trainer2" program:
So, picture a building where you have a motion detector in the area that covers where you exit and enter the building. You also have an exit/entry door, which you have secured with a switch connected to the security control panel. Connect the normally open set of contacts on output relay 1 across the normally closed switch contacts on the exit/entrance door.

The above program allows the security system to be armed and employees to stay after hours. When the employee is ready to leave the building, they walk through the PIR, which turns on the lights for exiting, and relay output 1 does a "shunting" function across the exit/entrance door so the employee does not set off the alarm as they leave. They can go out, but they can't come in until the security alarm is disarmed.
There are many different ways to write a program to do a specific function. Try writing the “Trainer2” program without using any added program in the “main” program loop except what the Code Editor writes when you select “New” program.

```
main null ;Main Program
; ;--Put main program here—
goto main ;end of Main Program
```

**Hint:**
Use the “IN1Evt” subroutine to determine if input 1 is “Hi” or “Lo” with an “if” command. Remember the “IN1Evt” subroutine will be called each time the input 1 voltage crosses the High or Low Threshold.

**Example Program “Trainer2”**

```
;Trainer2
title titleend ;Goto end of Title Data
data 84 ;T
data 114 ;r
data 97 ;a
data 105 ;i
data 110 ;n
data 101 ;e
data 114 ;r
data 50 ;2
titleend null ;End of Title
;
;
; ;Description Area
; ;"Timer1 = Timer 1"
; ;
; ;"IN1 = Input 1"
; ;
; ;--Put Code Description here--
; ;end of Description Area
; ;
; ;Setup Area
set EvtTMR1 Tmr1Evt ;Timer 1 - Timer1 Event
; set EvtIN1 IN1Evt ;Input 1 - Enable Input 1 Event
set IN1Filter 2 ;set input 1 Loop Response Filter Time to 0.2 sec.
;
;
;
main null ;Main Program
if IN1 Hi main ;Test for input 1 Hi
call goelk ;reset timer 1
; goto main ;--Put main program here—
;
;

Tmr1Evt null ;Timer 1 - Timer1 Event
set OUT1 Off ;
csub TX-10 X10TX2 ;Transmit X-10
;
return ;--Insert Timer1 Event Program
;
;
IN1Evt null ;Input 1 - Input1 Event
set OUT1 On ;
csub TX-10 X10TX1 ;Transmit X-10 – Hall lights ON
```
goelk set T1SEC 5 ;start timer 1 with 5 seconds
; ;.--Insert Input Event Program
ret return ;return from input event
; ; ;.--Put subroutines here-
; ; ;end of Subroutine Area
; ; ; ; ;No Program Below Here, Only Data!
; ; ; ; ; ;Data Area
; ; ; ; ; ; ; ; ; ;
X10TX2 data A ;A - X-10 House Code to transmit
data _1 ;_1 - X-10 Unit Code to transmit
data Off ;Off - X-10 Function Code to transmit
;
X10TX1 data A ;A - X-10 House Code to transmit
data _1 ;_1 - X-10 Unit Code to transmit
data On ;On - X-10 Function Code to transmit
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1) Reorient or relocate the receiving antenna. 2) Increase the separation between the equipment and receiver. 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. 4) Consult the dealer or an experienced radio/TV technician for help.

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