

CP-3600(+) WIRELESS FIRE ALARM CONTROL PANEL



OPERATING and INSTALLATION INSTRUCTION MANUAL

CWSI by Tyco Fire & Security GmbH

Disclaimer

The information contained in this document is believed to be accurate and reliable at the time of printing. Known corrections or omissions may be found on errata sheets included in the various product manuals. However, CWSI a Tyco Fire & Security GmbH Company (CWSI), may not be held accountable for errors or omissions in this or other CWSI publications. No license is granted by implication or otherwise under any patent rights of CWSI. Applicable terms and conditions can be found at http://tycofsbp.com/TFPPTerms_of_Sale/TFPPTerms_of_Sale.pdf

Table of Contents

CP-3600(+) WIRELESS FIRE ALARM CONTROL PANEL OPERATING and INSTALLATION INSTRUCTION MANUAL	1
DISCLAIMER	2
INTRODUCTION FCC Warning – RF Exposure FCC Warning	6
SECTION 1 - DESCRIPTION AND FEATURES 1.1 Product Description and Wireless System Overview 1.2 Features	7
SECTION 2 – SPECIFICATIONS AND COMPATIBILITY 2.1 Specifications 2.2 Compatibility 2.3 UL Restricted Programming Options	9 10
SECTION 3 - INSTALLATION. 3.1 Proper Installation Order. 3.2 Preparing the Installation Site . 3.3 Receiving and Unpacking the Equipment . 3.4 Installing the CP-3600(+) 3.4.1 Enrolling Devices, Annunciators and Repeaters 3.4.2 Installing the Annunciators, Repeaters and Devices 3.4.3 The Backup Batteries. 3.4.4 Cover Panel	13 13 13 13 13 17 18 19
SECTION 4 - SYSTEM PROGRAMMING 4.1 Keypad Buttons and Menu Navigation 4.2 Menu Selection and Navigation	21
4.2.1 Menu Basics	
4.2.2 Menu Selections 4.2.3 Menu Access, Navigation, Data Entry and Field Editing	
4.3 Initial System Configuration	
4.3.1Set Time and Date	27
4.3.2 Password Reset	
4.3.3 Base code Setup	
4.3.4 Supervisory Setup	
4.4 Device, Annunciator, Repeater and CP-3600(+) Info Programming	
4.4.1 Accessing the Device Edit screen	
4.4.2 Deleting a Device, annunciator of repeater	
4.4.5 Device 20ne Assignment	
4.4.5 Selecting the Device Type	

P/N CWSI-IM-C3K6 Rev. F

4.4.6 Entering Device, Annunciator and Repeater Description	
4.4.7 Point ID	
4.5 Audible Notification Device, NAC, Relay Box and Wireless Relay Programm	_
4.5.1 Accessing the Relay Setup screen	
4.5.2 CP-3600(+) NAC, Repeater NAC, Relay Box, RM-5 and SR-5 Programming	
4.5.3 RM-5, SR-5 and RB Relay Box Momentary Relay Programming	
4.5.4 Audible Notification Device Programming Models 520 and MH	
4.6 CP-3600(+) Auxiliary Output and Dry Contact Relay Programming	
4.6.1 Accessing the CP-3600(+) Relay Setup Screen	
4.6.2 CP-3600(+) Relay 1+2 Programming	
4.6.3 Auxiliary Programming	
4.7 Supervisory Setup	
4.7.1 Accessing the Supervisory Setup Screen	
4.7.2 Programming the Sprinkler Supervisory Options	
4.8.1 Two Alarm Zone operation	
4.8.2 Accessing the Audible Notification Device/Tandem Control Menu	
4.8.3 Programming Audible Notification/Tandem Device Manual Activation and Deactivation	
4.8.4 Remote Reset Feature	
4.9.1 Displaying the Unknown Unit Screen	
4.9.2 Removing a Device from the Unknown List	
4.9.3 Displaying the Ignored Unit Screen	
4.9.4 Removing a Device from the Ignored List	
	40
SECTION 5 - SYSTEM INPUT AND OUTPUTS	48
SECTION 5 - SYSTEM INPUT AND OUTPUTS 5.1 Dry Contact Outputs and Trouble Input	
	48
5.1 Dry Contact Outputs and Trouble Input	48 48
5.1 Dry Contact Outputs and Trouble Input 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21)	48 48 48
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 	48 48 48 48
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 	48 48 48 48 49
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 	48 48 48 48 49 49
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 5.2 NAC Auxiliary and Other Outputs . 	48 48 48 48 49 49 49
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 	48 48 48 49 49 49 51
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card) 	48 48 48 49 49 49 49 51 52
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4). 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card) 5.2.3 Notification Appliance Compatibility. 	48 48 48 49 49 49 49 51 52 53
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card) 5.2.3 Notification Appliance Compatibility. 5.2.4 SW2 Dip Switch 	48 48 48 49 49 49 51 52 53
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4). 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card) 5.2.3 Notification Appliance Compatibility. 5.2.4 SW2 Dip Switch 5.2.5 USB Jack J35 on receiver. 	48 48 48 49 49 51 52 53 53
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21). 5.1.2 Trouble Contact (TB3 Terminals 5-7). 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13). 5.1.4 Trouble Input (TB4 Terminals 3+4). 5.2 NAC Auxiliary and Other Outputs . 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2). 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card). 5.2.3 Notification Appliance Compatibility. 5.2.4 SW2 Dip Switch	48 48 48 49 49 49 51 52 53 53 53
 5.1 Dry Contact Outputs and Trouble Input. 5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21) 5.1.2 Trouble Contact (TB3 Terminals 5-7) 5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13) 5.1.4 Trouble Input (TB4 Terminals 3+4) 5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2) 5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card) 5.2.3 Notification Appliance Compatibility 5.2.4 SW2 Dip Switch 5.2.5 USB Jack J35 on receiver 5.2.6 Ethernet Connection 5.2.7 USB Connector 	48 48 49 49 49 49 51 52 53 53 53 53
 5.1 Dry Contact Outputs and Trouble Input	
 5.1 Dry Contact Outputs and Trouble Input	
 5.1 Dry Contact Outputs and Trouble Input	
 5.1 Dry Contact Outputs and Trouble Input	
 5.1 Dry Contact Outputs and Trouble Input	48 48 49 49 49 49 51 52 53 53 53 53 53 53 53 53 53 53 53 53 53

P/N CWSI-IM-C3K6 Rev. F

C. O. Orange Company Line	58
6.2 System Operation	
6.2.1 General	58
6.2.2 Normal Standby	58
6.2.3 Alarm	58
6.2.4 Sprinkler Supervisory	59
6.2.5 Trouble Signals	60
6.2.6 System Test	63
6.2.7 Event Logs	63
6.2.8 System and Programming Information	65
6.2.9 Accessing the System Info Screen	66
6.2.10 Accessing the Programming info Screen	66
SECTION 7 - DIGITAL ALARM COMMUNICATORS	
7.1 Silent Knight Model 5104B	
7.1.1 Installation	
7.1.2 Wiring	69
7.1.3 Programming	69
7.1.4 Operation	
7.2 Keltron SDACT(-2)	71
7.2.1 Installation	71
7.2.2 Wiring	71
7.2.3 Programming	72
7.2.4 Operation	
7.3 Central Station/Remote Station Transmitter Connection	75
SECTION 8 – SIGNAL SURVEY	
8.1 New Installation Survey	
8.2 Existing Installation Survey	
MODEL CP-3600(+) OPERATING INSTRUCTIONS	



This manual is intended for persons involved with the installation, maintenance and operation of the CP-3600(+) RF control panel. It is a comprehensive guide that provides details on product operation and should be kept for future reference. This manual consists of separate sections. Each section contains information in a manner as to be clear as possible. It is designed to provide all the information necessary to install, program and operate the equipment. Read and understand this manual prior to installing or operating the equipment. It is imperative that the installer understand the requirements of the Authority Having Jurisdiction (AHJ) and be familiar with the standards set forth by Underwriters Laboratories, NFPA 72 National Fire Alarm Code, and NFPA 70 National Electrical Code.

The model CP-3600(+) is the first in a series of wireless fire annunciation and control panels manufactured by CWSI. This system was designed and tested to comply with NFPA 72 National Fire Alarm Code and UL 864 standard. The CP-3600(+) is approved for Local, Proprietary, Remote Station, Central Station and Auxiliary service when installed in accordance with this manual.

FCC Warning

Important: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Warning – RF Exposure

Important: When using this device, a certain separation distance between antenna and nearby persons has to be kept to ensure RF exposure compliance. in order to comply with the RF exposure limits established in the ANSI C95.1 standards, the distance between the antennas and the user should not be less than [20cm].

Section 1 - Description and Features

1.1 Product Description and Wireless System Overview

The CWSI CP-3600(+) is an intelligent addressable wireless fire alarm control panel. The CP-3600(+) system provides for annunciation of up to 2048* individual addressable initiating devices including smoke detectors, fire transmitters and repeaters. It has an on board transceiver that allows all communications with devices to be done via radio frequency (RF). The pathway from devices to the control panel may utilize repeaters and is designated class B. Since the communications are bidirectional the control panel can send out control commands to perform functions including turning on or off repeater NAC circuits and tandem smoke detector sounder activation. The advanced RF protocol and speed of the CP-3600(+) allows a trouble with any one of up to 2048* initiating devices to be reported within 200 seconds. The CP-3600(+) is field programmable making the addition of devices both easy and cost effective. An internal piezo sounder provides distinct tones for alarm, supervisory and trouble signals. The system contains a clock and non-volatile memory that will record and store events by time and date of occurrence. The CP-3600(+) is capable of storing 4000 events for later viewing as outlined in the event log section of this manual.

The unit is also compatible with UL Listed Communicators making the CWSI CP-3600(+) a complete installation solution. The system is designed with monitoring and emergency personnel in mind. The LCD display provides easily identifiable pinpoint information displaying the specific initiating device(s) in alarm, trouble or supervisory condition. A 21 button membrane switch panel is used for system control and programming. The CP-3600(+) notification appliance circuits are 24 volts and field selectable for Class A or B operation.

The CWSI initiating devices contain microprocessor based transceivers and are battery powered. Bidirectional repeaters are used to create a cellular network type signaling path to and from the CP-3600(+) control panel. Initiating devices transmit both status and alarm information. Repeaters process the data and retransmit the data through the repeater network to and from devices and the CP-3600(+) control panel. All transmitted signals are verified for data integrity, signal quality and reception confirmation. The CP-3600(+) is responsible for reading all incoming transmission data displaying information, sending commands back to repeaters to activate Notification appliance circuits, HVAC shutdown, Elevator Recall, Tandem smoke detectors and many other control functions depending on the particular application. Alarm, Supervisory and Trouble signals can be viewed at up to 8 remote locations with the compatible WRA-3 remote annunciator.

The CP-3600(+) control panel has many new and enhanced features unavailable in previous wireless systems due to recent technological advances. These features and industry advancements are what make CWSI the unsurpassed leader in the wireless fire alarm industry.

* 2048 devices on the CP-3600+ only. CP-3600 accepts up to 1024 devices.

1.2 Features

- > 2048 device capability CP-3600+, 1024 device capability CP-3600
- 4 alarm types
- Bi-Directional RF communication
- > 900 Mhz Frequency Hopping Spread Spectrum format
- CRC data validation
- Self-restoring Trouble and Supervisory signals
- Tandem detector control
- > 24 or 60 hour battery standby time
- 24 Volt Class A/B NAC circuits
- 4 N.O. alarm dry contact outputs
- > 2 form C programmable dry contact alarm outputs
- > 1 form C trouble output
- Auxiliary municipal city box output
- Compatible with 2 DACT's
- > 320 x 240 backlit LCD display
- Time and date with automatic daylight savings adjustment
- Device enrollment feature
- Password and key lock protected non-volatile memory
- User changeable password
- 21 button membrane pad
- Field programmable
- Pinpoint signal identification
- History of events for
 - ✓ 2000 alarm/supervisory signals
 - \checkmark 2000 trouble signals
 - ✓ 2000 test log signals
 - ✓ 4000 all events log

Section 2 – Specifications and Compatibility

2.1 Specifications

Power Source: 120/240Vac 1A 50/60Hz .

Batteries: Two 12Vdc 4Ah sealed lead acid batteries connected in series for up to 24 hours standby operation or two 12Vdc 7Ah sealed lead acid batteries connected in series for 60 hours standby operation. Use only Genesis/Enersys batteries P/N NP4-12 for 24 hour standby or NP7-12 for 60 hour standby.

Operating Temperature: 32 to 120 degrees F

Operating Humidity: 85% non condensing

Special Application NAC Circuits: Programmable Non-power Limited. 1 Class "A" (Style Z) or 2 Class "B" (Style Y) Field selectable.

Class A ratings: 24 Volts DC @ 1 Amp Class B ratings: 24 Volts DC @ 1 Amp each

Regulated NAC Circuits: Programmable Non-power Limited. 1 Class "A" (Style Z) or 2 Class "B" (Style Y) Field selectable.

Class A ratings: 24 Volts DC @ 100 Milliamps Class B ratings: 24 Volts DC @ 100 Milliamps

Dry Contact Alarm Relays:

4 N.O. common type rated 24 Vdc @ 1 Amp. resistive.

2 Form "C" programmable rated 24 Vdc @ 1 Amp. resistive.

Dry Contact Trouble Relays:

1 Form C common type rated 24 Vdc @ 1 Amp. resistive.

Trouble Input

N.C Input for connection to Keltron SDACT(-2)

Auxiliary output: Current 350 ma. Max coil resistance 14.6 ohms.

Transceiver Operating Frequency: 900 MHz band.

Signal to Noise Ratio: Minimum Signal -100.2dBM Maximum Noise -115.3dBM

Antenna Types: Omni, Yagi

RF Path Class: B

Transmission Format: Frequency Hopping Spread Spectrum.

Dimensions: 17" high, 17" wide, 3 ¼" deep

Enclosure: Powder coated 16 gauge steel

Weight: 29 Lbs.

P/N CWSI-IM-C3K6 Rev. F

9

2.2 Compatibility

The following UL Listed RF devices are compatible with the CP-3600(+) Control Panel: CWSI Models: A/C Repeater Model AR-5 Rev. 3.0, 3.1 – A/C powered repeater WRA-3(R)(LG) - Remote Annunciator SR-5 – Wireless Relay receiver 520(R)(W) Rev. 1.5 – Low Frequency Sounder (audible notification device) Compatible only with Model AR-5 Rev. 3.1 repeater MH(R)(W) Rev. 1.5 – Mini Horn Sounder (audible notification device) Compatible only with Model AR-5 Rev. 3.1 repeater Smoke Detector Model 300 – Photo Electric Smoke Detector with Integral Sounder Smoke Detector Model 301 – Tandem Photo Electric Smoke Detector with Integral Sounder Smoke Detector Model 302 – Photo Electric Smoke Detector without Sounder Heat Detector Model 320 – 135° Heat Detector Smoke Heat Detector Model 325 – Combination Smoke Heat Detector Pull Station Model 310 – Manual Pull Station Fire Transmitter Models 345(TS) – N.O. EOL Supervised Transmitter CO Detector Model 350 – Carbon Monoxide Detector with Integral Sounder

The following antennas are for use with the CP-3600(+):

CWSI Models:

OM-1 Omni – Isotropic gain 2.5 dBi, OM-2 Omni – Isotropic gain 1 dBi, OM-3 Omni – Isotropic gain 5 dBi, YA-1 Yagi – Gain 15.2 dBi

The following UL Listed Digital communicators are compatible with the CP-3600(+) Control Panel:

Silent Knight 5104B Keltron SDACT, SDACT-2

The following accessories are for use with the CP-3600(+):

CWSI-BPF-915 Optional Band Pass Filter for Antenna SMA Connector

Notification Appliances:

As listed in the Notification Appliance Compatibility section of this manual.

Manual Service

Mount the pull station on a UL listed non-metallic junction box. Use a separate UL listed non-metallic junction box with minimum inside dimensions of (HxWxD) 5" x 3" x 2" to house the model 345(TS) transmitter. The two junction boxes shall be closed nippled together using a non-metallic conduit nipple. Wire the transmitter to the pull station N.O. contacts. Refer to the 345(TS) manuals for wiring instructions.

2.3 UL Restricted Programming Options

NOTICE TO USERS, INSTALLERS, AUTHORITIES HAVING JURISDICTION, AND OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.

Program feature or option	Permitted in UL 864? (Y/N)	Possible settings	Settings permitted in UL 864
Aux. output activation	Y	Alarm priority A, B, C, D	Alarm Priority A
Aux. output deactivation	Y	Reset, Signal Silence	Reset
Relay Box relay deactivation	Y	Reset, Signal Silence, Detector Sounder Silence, Strobe Reset	Reset

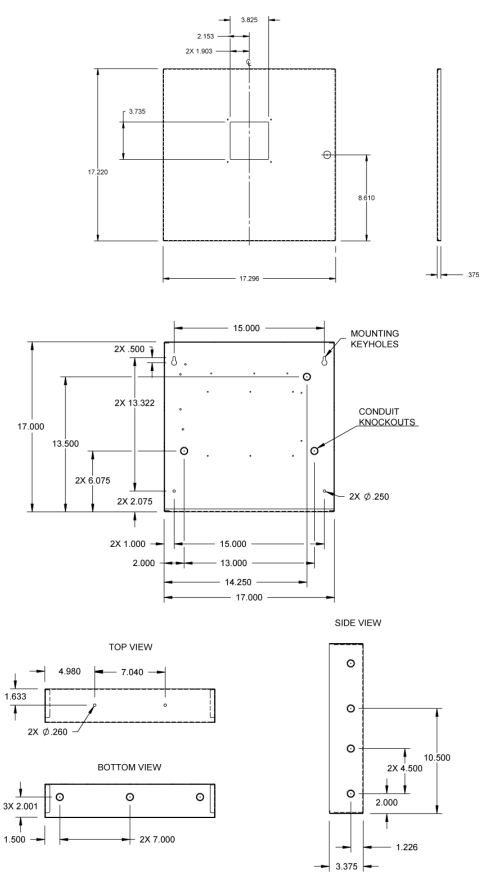


Figure 1

12

© 2017 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

Section 3 - Installation

3.1 Proper Installation Order

The following steps when performed in the listed order will result in a trouble free installation:

- 1. Site Signal Survey
- 2. Control Panel Installation and Basic Programming
- 3. Device and Repeater Enrollment and installation
- 4. Control Panel Site Specific Programming
- 5. Entire installation test

3.2 Preparing the Installation Site

Prior to the installation of a CP-3600(+) system a signal survey must be performed by a factory trained technician or authorized dealer. The signal survey determines the location of the CP-3600(+), repeaters, and initiating device transmitters. Refer to the Signal Survey section of this manual for the proper method to conduct a signal survey. The completed survey becomes the blueprint layout for the actual installation. When conducting a survey keep in mind the following limitations for each CP-3600(+) installation:

- 1. Maximum number of devices including repeaters is 2048 on the CP-3600+. The CP-3600 is limited to 1024.
- 2. Maximum number of repeaters between an alarm device and any notification appliance/facp in an installation is 30. This limitation insures that the UL and NFPA 10 second alarm requirement is met.
- 3. Maximum number of devices per repeater or direct to the CP-3600(+) is 100. A repeater will automatically reject any devices in excess of 100 units that try to report directly to it. This is only a per repeater limitation not a system limitation.

During the survey locate A/C repeaters and CP-3600(+) control panel close to available 120/240 Vac uninterruptible power. All CP-3600(+) connections must be installed in conduit. When connecting primary A/C power always follow:

1- National Fire and Electrical Codes (NFPA 72 and NFPA 70)

2- Local Electrical and Fire Code requirements

3- Local AHJ (Authority Having Jurisdiction) requirements

WARNING: Make sure A/C supply is turned OFF prior to connecting the CP-3600(+) panel.

3.3 Receiving and Unpacking the Equipment

Upon receiving the equipment, the carton should be inspected for damage, which may have occurred during shipment. Each package should be checked against the packing slip for completeness. Differences should be reported to CWSI immediately. If any product is suspected of damage it should be checked for proper operation or returned to CWSI.

3.4 Installing the CP-3600(+)

WARNING: This equipment must be professionally installed by factory trained personnel. Use of an antenna other than listed in the compatibility section of this manual may be harmful to persons, void FCC or damage the equipment. After conducting a signal survey the CP-3600(+) can be mounted in its intended location. Refer to the signal survey section of this manual for P/N CWSI-IM-C3K6 Rev. F 13 instructions on conducting a signal survey. The following should be considered and or adhered to when mounting the unit.

1 – All wiring should comply with national and/or local electrical codes. Unless otherwise specified, wire should be 18 gauge copper with 600 Volt insulation. Shielded wire is preferred.

2 – This unit is intended to be mounted in indoor dry areas. Avoid dusty, wet and corrosive locations.

3 – Provide adequate space surrounding the unit to allow for:

- a The hinged cover to be completely opened for easy access to internal components and wiring.
- **b** The connection of conduit to the desired cabinet locations.
- c The attachment of an omni antenna to antenna connector "A".

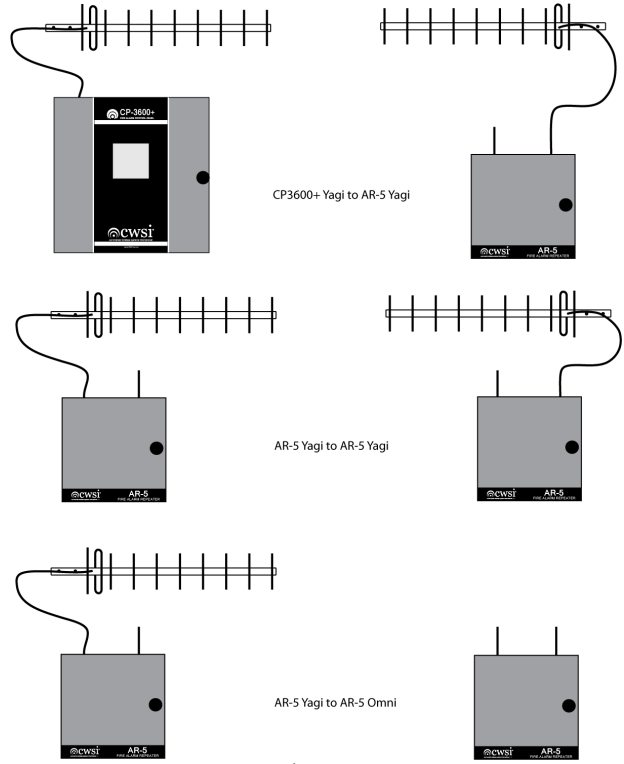
4 – Avoid electrically noisy locations such as main electrical and transformer rooms, computer rooms, telephone switching rooms, etc.

Unlock the CP-3600(+) cover and open the unit. Carefully verify that the unit is not damaged and the printed circuit boards are properly secured and connected. Hold the CP-3600(+) in its intended position, verify leveling and mark the location of the upper corner mounting keyholes. Using adequate mounting screws and anchors, secure the CP-3600(+) to the mounting surface. Be sure to install screws in the two lower mounting holes. The conduit can now be installed into the provided knockout locations. Power limited and non-power limited wiring must be in separate conduit and kept a minimum of .25" apart in the enclosure. Refer to figure 4 for suggested wire routing. WARNING: Make sure A/C supply is turned OFF prior to proceeding with A/C connection. Connect the incoming A/C supply to the black transformer flying leads and earth ground to the gray flying lead using wire nuts provided. The CP-3600(+) can accept 120Vac or 240Vac 50/60Hz power. Use minimum 14 AWG 600 Volt copper wire for A/C connections. Follow all applicable electrical codes. Attach a compatible antenna to the antenna "A" SMA connector at the top of the cabinet. Antenna connector B is not used on the CP-3600(+). There are three antennas available for use with the CP-3600(+). The differences are the type and gain. The OM-1 Omni antenna should be used except where installation space restrictions are an issue. The OM-2 Omni will have slightly lower gain and is shorter which may be helpful in space restricted areas. The OM-3 will have increased range over the OM-1&2 where longer omni directional reception is needed. The YA-1 is a directional Yagi antenna with high gain for signal reception at longer distances. Typical antenna configurations are shown in figure 1A.

To install the YA-1 follow these steps:

- 1. Perform a signal survey to determine an acceptable indoor location.
- 2. Attach the mounting brackets to a suitable surface.
- 3. Fasten the 24" mast to the mounting brackets and tighten the nuts.
- 4. Attach the YA-1 to the top of the mast and make sure the elements are in a vertical position.
- 5. Aim the antenna towards the desired reception location making sure none of the elements make contact with any surrounding surfaces or objects then tighten the antenna bracket.
- 6. Connect the supplied cable between the repeater and the antenna. The cable should be within the same room and not routed near electrically noisy sources such as fluorescent lights or electrical outlets.
- 7. Perform a signal survey after the antenna is mounted.

Typical Antenna Configurations

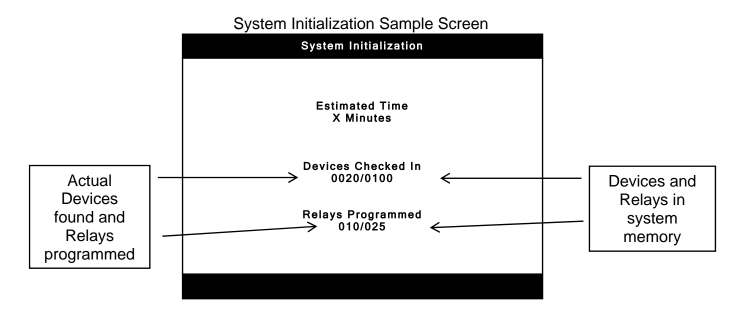




Always perform the signal survey with the antenna that will be used on the repeater when it is installed. It is recommended to not connect any other equipment such as horns or communicator to the CP-3600(+) until the unit is programmed. There is a 6 position dip switch marked SW2 located on the

P/N CWSI-IM-C3K6 Rev. F

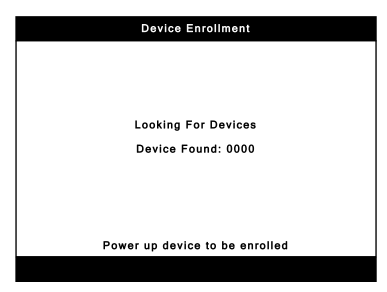
receiver card. Verify that all of the switches are in the on position except #3 and 4. Any other settings of this switch will result in improper operation of the CP-3600(+) panel. Now apply A/C power and connect charged batteries as shown in figure 4. A short beep may be heard from the receiver piezo sounder. This is normal. The LCD will show the CWSI logo and will begin to boot up. When the CP-3600(+) has finished the boot up process the System Initialization screen will be shown on the LCD. Note: If there is a communication problem between the receiver pc board and the CP-3600(+) main board the LCD will not display the initialization screen. Instead a message that the receiver board was not found will be shown. If this message appears, power down the CP-3600(+) and check the settings of SW2 on the repeater board and proper connection of the wiring harness between the receiver and CP-3600(+) main pc board. Reapply power and if the receiver notice is displayed again, the unit must be returned to the factory. While the initialization screen is displayed the system will attempt to communicate with any enrolled devices, annunciators and repeaters that are in the CP-3600(+) memory. The CP-3600(+) will also verify and or update any relay programming for the repeaters according to the current CP-3600(+) programming memory. An estimated time is shown to complete the system initialization. The time shown is approximate and will vary based on the amount of devices and relays to be found and verified. The initialization process could take an hour on a system with many devices and programmed relays. Keep in mind that the CP-3600(+) system initialization only occurs once when the panel is powered up. The process cannot be aborted and must be completed prior to letting the user continue with further programming and system operation. There are two sets of numbers displayed on the screen. Each set is divided by a /. One set appears under the Devices Checked in header and the other under the Relays Programmed header. The number to the right indicates a count of the devices and relays currently in the CP-3600(+) memory. The number on the left will increment as devices and relays are found and programmed. The initialization process will end when either the CP-3600(+) finds all of the devices and programs all of the relays in memory or the estimated time is exceeded without finding all of the devices and or programming all of the relays. Any unfound devices when the initialization process is complete will be shown as a test failure trouble. The receiver board in the CP-3600(+) counts as a repeater therefore the number shown for the devices in the system memory will always show at least 0001 even if no devices or repeaters have been enrolled. After the system initialization is completed the System Requires Configuration screen will be shown. Refer to the system programming section of this manual to complete the initial configuration.



P/N CWSI-IM-C3K6 Rev. F

3.4.1 Enrolling Devices, Annunciators and Repeaters

Warning: All devices, annunciators and repeaters must be enrolled into the CP-3600(+) control panel. Initiating devices, annunciators and repeaters will not report alarms or troubles until they are enrolled. Audible notification devices will not sound for alarm until enrolled and programmed. Do not install batteries in any device or apply power to any repeater or annunciator until the CP-3600(+) is in enrollment mode. Device enrollment allows the CP-3600(+) to accept signals from that device. It also programs the base code into the device and stores the serial number into the CP-3600(+) memory. The main system normal screen must be showing before the CP-3600(+) can be placed into enrollment mode. If any alarms or troubles are showing on the LCD, reset the CP-3600(+) to gain access to the PROGRAM soft key. While the main screen is showing, press the program soft key to display the program menu selections. If necessary, use the UP/DOWN keys to highlight DEVICE ENROLLMENT then press the ENTER key to place the CP-3600(+) in enrollment mode. The following screen will appear.



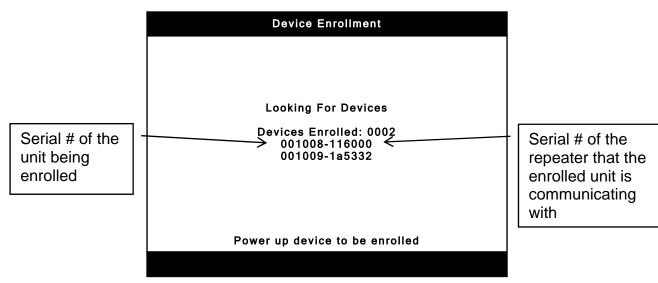
Note: The CP-3600(+) will remain in enrollment mode indefinitely until the BACK key is pressed or an alarm is received. A trouble will not cause the system to exit enrollment mode.

Devices, annunciators and repeaters can be enrolled anywhere in the installation provided the device being enrolled is within RF reception range of any enrolled repeater or the CP-3600(+) panel. Keep in mind that you can only enroll a maximum of 100 devices to any one repeater or direct to the CP-3600(+). To enroll a device, annunciator or repeater simply install the battery or for a repeater, connect either battery or a/c power. The unit being enrolled will beep twice indicating it has established communication with a repeater. It can take up to 30 seconds for the two beeps and enrollment to occur. If the unit does not enroll or the two beeps are not heard within 30 seconds, remove and reapply power to the unit being enrolled.

The following are reasons why a unit will not enroll:

- 1. The CP-3600(+) is not in enrollment mode. Place the CP-3600(+) in enrollment mode.
- 2. The unit being enrolled is not within RF range of an enrolled repeater or the CP-3600(+) panel. Make sure it is in reception range of a repeater or the CP-3600(+).
- 3. The unit being enrolled already has a base code programmed in it. Clear the base code from the unit. Refer to the individual device manual for instructions on how to clear the base code.

The screen below will be present on the LCD when a unit has been enrolled. The Devices Found counter will increment as each unit is enrolled. There are also two sets of six digit numbers/letters separated by a dash. These indicate the serial numbers of the unit being enrolled and the repeater it has established communication with. The serial number to the left of the dash is the unit being enrolled and the one to the right of the dash indicates the repeater it has established communication with.



If the number of enrolled devices exceeds the display limitation of one page on the LCD, page up and page down soft keys will appear to allow the additional enrolled devices to be viewed. It is highly recommended that you write down the serial numbers of devices, annunciators and repeaters as you enroll them so you can verify them against the LCD display to make sure all of them have been enrolled. The Devices Found count should also match the number of total units enrolled. After the devices, annunciators and repeaters are enrolled they can be installed as outlined in the next section. It is acceptable to enroll and install each device one by one rather than enrolling all the devices then installing them. If you use this method, the CP-3600(+) has to remain in enrollment mode during installation and the devices will have to be tested for alarm operation after enrollment and installation of all the devices, annunciators and repeaters is completed.

3.4.2 Installing the Annunciators, Repeaters and Devices

Warning: All devices, annunciators and repeaters must be enrolled as described in the previous section prior to installing them. This section assumes the devices, annunciators and repeaters have already been enrolled to the CP-3600(+). After enrolling, the next step is to mount the devices, annunciators and repeaters at their locations. Important: As you install each device and repeater make a list of their serial numbers along with a description of the mounting location. This information is necessary so it can be entered into the description field for each device and **repeater.** During installation the CP-3600(+) can be placed in test mode or left in normal operation. Placing the panel into test mode will abort any audible notification devices, NAC circuits or CP-3600(+) alarm outputs from activating. Leaving the CP-3600(+) in normal operating mode will allow all alarm functions to operate normally. The devices intended to directly communicate with the CP-3600(+) should be installed first. Insert the battery in the device then hold the device at its desired position and generate a signal survey transmission from it. Refer to the individual device manual and the signal survey section of this manual for signal survey instructions. If the signal is acceptable the device may be installed at that location. Slight transmitter location or orientation adjustments may have to be made in order to obtain acceptable signal strength results. Do not mount any device unless acceptable signal P/N CWSI-IM-C3K6 Rev. F 18

strength indicating tone is heard from the sounder in the device being tested. Once the device is mounted confirm acceptable signal strength once more to insure proper operation. After the device has been installed and signal verified, activate the device for an alarm signal transmission and verify proper alarm reception and proper site specific programming operations. Next proceed with the first repeater location closest to the CP-3600(+) panel. Temporarily connect the backup batteries to power the repeater, hold it in its intended mounting location and perform a signal survey test. If the test result is acceptable, install the repeater in accordance with its instruction manual and perform a signal survey test after permanently mounting the repeater. Then install the devices that report to that repeater verifying acceptable signal survey results for each device as previously described. Continue out from the panel installing the balance of the repeaters and devices until the installation is complete. It is recommended that notification appliances and repeaters be installed at the same time. Refer to the repeater manual for a list of notification appliances and other equipment approved for connection to a repeater. Any equipment to be connected to the CP-3600(+) such as dialers, notification appliances etc. can be installed and connected before or after installing the initiating devices. Refer to other sections of this manual for compatible equipment. Be sure to attach the cover panel as described in section 3.4.4. After all of the equipment has been installed and powered up be sure to reset the panel back to normal operation mode. Various troubles may be reported while installing the devices, annunciators and repeaters. This is normal. After all of the equipment is installed reset the panel. If any troubles exist they will be reported within 200 seconds. Refer to the operation section of this manual for further information. The CP-3600(+) should now be programmed for site specific functions required in the installation. A full system test must be performed after programming the CP-3600(+) and all of the devices, annunciators and repeaters have been installed. The system test should include initiating an alarm from all initiating devices, verifying proper NAC activation, testing audible notification devices as well as central station communication if applicable.

3.4.3 The Backup Batteries

The cabinet houses two 12 Volt lead acid batteries wired in series for a total of 24 volts dc. Use only Genesis/Enersys batteries P/N NP4-12 for 24 hours of backup time and NP7-12 for 60 hours of backup time. Install the appropriate batteries and wire as shown in figure 4 on page 41 using the supplied battery harness. The battery harness connector plugs into J2 on receiver card. The black wire should be on the left and the red wire on the right when it is connected properly. We recommend replacing the batteries in accordance with NFPA 72 guidelines or every three years. After replacing the batteries install the cover panel as described below.

3.4.4 Cover Panel

The cover panel attaches to the inside of the cabinet with 6 screws. It protects the user from coming in contact with the electronics but still allows full access to all control panel operation switches. The cover panel must be installed. Figure 2 illustrates panel location and attachment. When installing the cover panel make sure the backup batteries are not located behind any of the 3 lower cover panel attaching screws or battery damage may result. If any resistance is felt when attaching these screws, stop and check the location of the batteries.

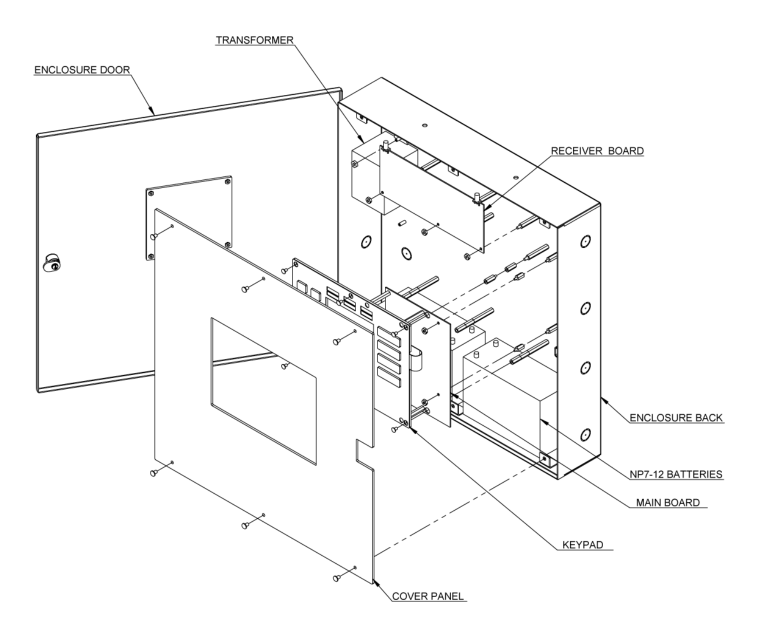


Figure 2

Section 4 - System Programming

This section details system programming options including time/date, password, base code, device enrollment, NAC/Auxiliary/Relay activation and resetting, tandem detector activation and deactivation, device editing, and zone assignment.

4.1 Keypad Buttons and Menu Navigation

The buttons located in the area below the LCD are used for menu navigation and data entry. These include 4 Softkey, Up/Down/Left/Right, Enter and Back buttons. See figure 3 below for the location of these buttons. The Up/Down/Left/Right buttons are used for menu navigation and character/number selection. The Enter button is for selecting and unselecting data entry fields. The Back button takes you one menu level back from the currently displayed menu. The softkeys are located directly under the LCD and are the arrowed buttons pointing up at the LCD screen. The softkeys perform multiple functions are displayed on the highlighted bottom line of the LCD just above these buttons. This manual will refer to the softkeys as numbers 1-4 from left to right.

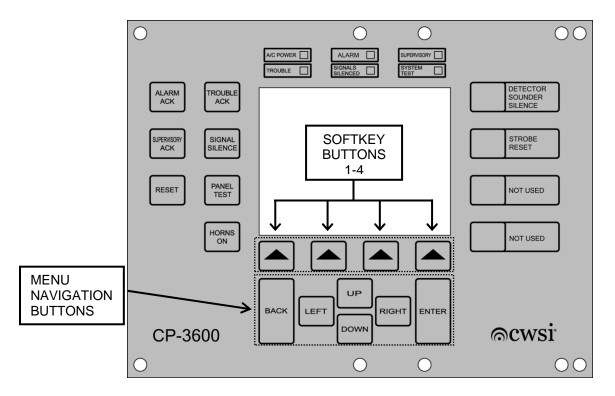
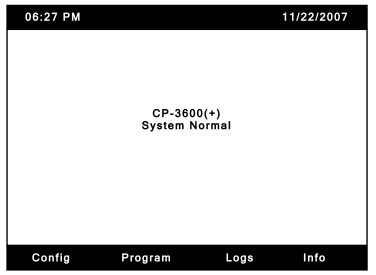


Figure 3

4.2 Menu Selection and Navigation

4.2.1 Menu Basics

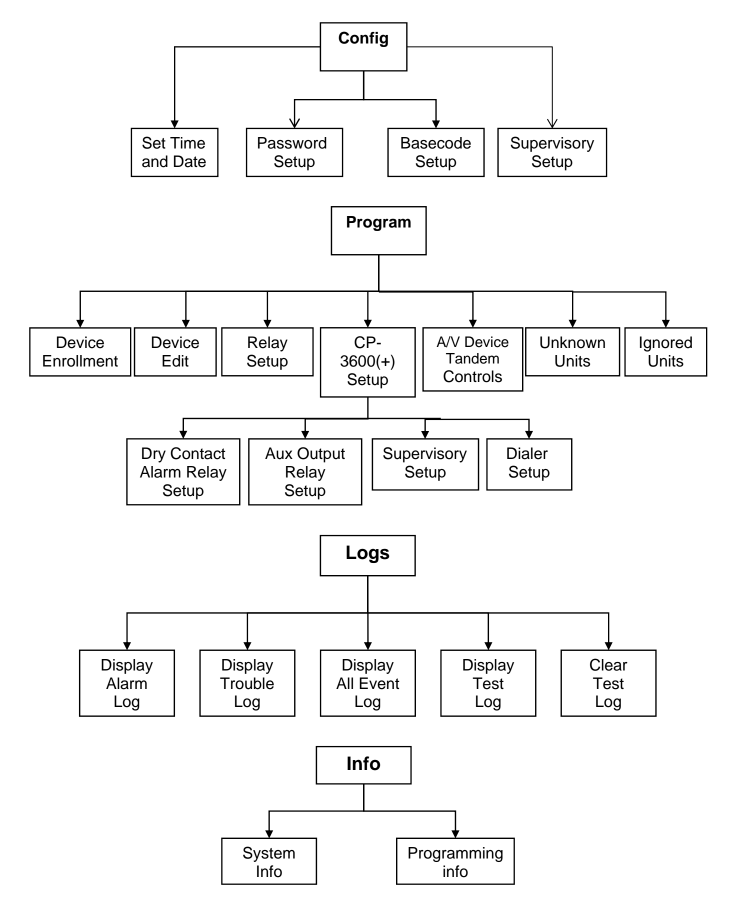
The CP-3600(+) menus can only be accessed if the main system normal screen below is showing on the LCD. Menu access is not allowed if any Alarm, Supervisory or Trouble signals are present on the LCD. These conditions must be reset so the main screen is showing before any menu selections will appear. When any menu is chosen a 3 minute timer will start. If any menu activity such as navigation or field editing is not performed within 3 minutes the CP-3600(+) will revert back to the main screen and any unsaved changes will be lost. If an Alarm or Supervisory signal is received while in any menu the CP-3600(+) will abort the menu/programming functions and display the Alarm or Supervisory condition on the LCD and any unsaved programming information will be lost. If a Trouble signal is received it will not abort the menu/programming functions. All other trouble indications will occur except displaying the trouble. When the user exits all menus the trouble condition will be displayed.



CP-3600(+) Main Screen

4.2.2 Menu Selections

The following flow charts outline the main menu selections and associated sub menus. Refer to this section to locate a particular menu when it is referenced in this manual.



P/N CWSI-IM-C3K6 Rev. F

23

4.2.3 Menu Access, Navigation, Data Entry and Field Editing

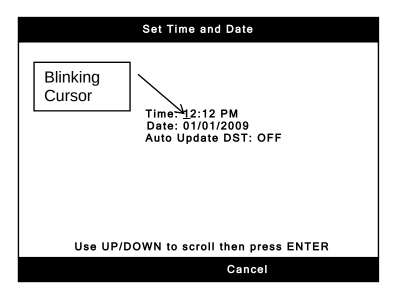
When any of the soft key buttons are pressed to gain menu access you will be prompted to enter a password. The password entry screen is shown below.



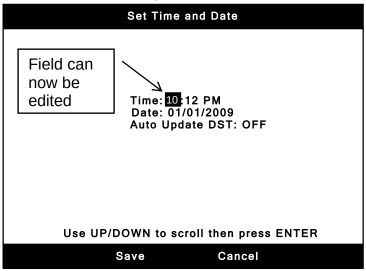
The cursor will be blinking in the password entry field under the first character to be entered. Use the UP/DOWN keys to select the first number in the code. There are ten choices 0-9. **The default password is 3000** so the first character is 3. After the number 3 is showing in the first digit, press the RIGHT key to move the cursor to the next position then UP/DOWN to select the second character and so on until all four numbers are showing. Press the ENTER key when the correct password is showing and you will have access to the menus. If ENTER is pressed with any of the wrong characters showing or 4 numbers are not entered, the field will clear and the entire password will have to be entered again. When a correct password is entered a ten minute timer will start allowing menu access without reentering the password. You will only have to enter the password again if ten minutes elapses without any programming menu activity.

Once the correct password is entered the menu choices are displayed. Use the UP/DOWN keys to move the highlighted box. When the desired menu is highlighted press the ENTER key and that menu choice will be selected. Pressing the BACK key will take you one menu level back.

When you have accessed a programming screen that has data fields which can be edited, a blinking cursor will be present under the first field. Press the ENTER key to edit the field or use the UP/DOWN keys to move the cursor so it is under the field you want to edit then press the ENTER key. The field being edited will be highlighted.



Press the ENTER key and the field can be edited.



Some fields such as descriptions will require pressing the LEFT/RIGHT keys in order to change each character within the field. After you are finished editing the field press the ENTER key to exit edit mode. The field will revert back to normal and will not be highlighted anymore. Move the cursor to the next field to be edited and press the ENTER key to highlight that field and changes can be made. When any field on the page has been changed a soft key will appear with the word SAVE above it. Press this soft key to save the changes or CANCEL to abort all changes to the page. If you press the BACK key without saving a screen will appear asking if you want to save. Press the appropriate soft key and you will exit the screen and be taken one menu level back. If you do not SAVE your changes, all of the fields that have been edited on that page will be lost. When you enter any menu screen a timer will start. If there is no key press activity for three minutes, the CP-3600(+) will revert back to the system normal screen and any unsaved changes will be lost. Save your changes often. These rules for menu navigation and field editing apply to all of the programming screens.

4.3 Initial System Configuration

After the CP-3600(+) is powered up and the automatic System Initialization procedure is complete the System Requires Configuration screen will be shown.

System Requires Configuration		
CP-3600(+)		
Setup		

Press the setup soft key and you will be prompted to enter a password. The default password is 3000. After entering the password press the ENTER key and the screen below will be shown.

Initial Configuration Menu	
Set Time and Date	
Password Setup	
Basecode Setup	
Supervisory Setup	
	Done

The three menu items shown are important to verify and change if necessary before continuing to the system main screen and performing any other programming. We strongly recommend setting the time and date as a minimum so the event logs will have the correct time and date from this point forward. If you choose not to change or set any of these items then you can press the DONE soft key to proceed to the main CP-3600(+) screen. All of these items can be changed later through the Config menu accessible from the main screen.

4.3.1Set Time and Date

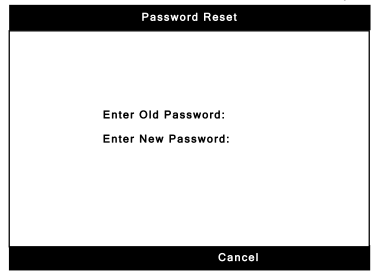
To set the time and date press the ENTER key while the set time and date menu choice is highlighted. The set time and date screen below will be shown.



The blinking cursor will appear under the hour in the time field. Follow the instructions in section 4.2.3 for field editing and make the necessary changes to adjust the clock to the proper time. The hour, minutes and AM/PM settings are considered one field so after you highlight and set the hour use the RIGHT button to highlight the minute field. After the minute is set use the RIGHT key to move to the AM/PM field and set it. When you have time correctly set press the ENTER key to stop edit mode. Use the same procedure to set the date and the Auto Update DST setting. When the DST is off the clock will not be updated automatically for daylight savings time. If DST is on the clock will be automatically adjusted for daylight saving time. The DST time changes are in accordance to government parameters as of JULY 2009. After making the desired changes press the SAVE soft key to save the new settings and display the Initial Configuration Menu. Pressing CANCEL will abort any changes and display the Initial Configuration Menu.

4.3.2 Password Reset

To change the password highlight the Password Setup menu choice on the Initial Configuration Menu screen and press ENTER. The screen below will be shown. The default password is 3000.



P/N CWSI-IM-C3K6 Rev. F

© 2017 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

27

The Enter Old Password field will be highlighted and the blinking cursor will be under the first digit. Enter the current password using the UP/DOWN and LEFT/RIGHT buttons. When the current password is showing press the ENTER button and the Enter New Password field will now be highlighted. Enter the new password and press the ENTER button to exit edit mode. Press the Cancel soft key to abort the changes or the Save soft key to save the new password. You will be taken back to the Initial Configuration Menu.

4.3.3 Base code Setup

The base code is the code that the enrolled devices use to know what CP-3600(+) they are reporting to. When the CP-3600(+) is powered up it randomly chooses one of 252 random base codes to use. In an installation where more than one CP-3600(+) is required, it is **mandatory** that the base codes be different on each one so the devices will know which CP-3600(+) to report to. This is true where any device, repeater or CP-3600(+) in one installation is in reception range of any device, repeater or CP-3600(+) in the same or a different installation. **Warning: You must verify that each CP-3600(+) in reception range of another has different base codes before enrolling any devices or repeaters. If you change the base code after enrolling the devices then every enrolled device will have to be deleted, have their base code cleared and then be enrolled again.**

To look at the assigned base code and change it if necessary, highlight the Base code Setup menu choice and press ENTER. The screen below will be shown.

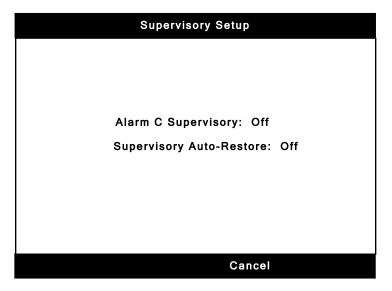
Basecode Setup
Basecode: 027
Cancel

To change the base code, press ENTER. The base code choices are 002 to 252. Base codes 000 and 001 are reserved for system use. Use the UP/DOWN buttons to choose the first digit in the code then move the cursor to the second digit using the RIGHT button. Now enter the third digit the same way. When the desired base code is displayed press the ENTER button to exit edit mode. We strongly recommend you do not change the base code unless absolutely necessary. Only change it before enrolling any devices or repeaters. Changing it when devices, annunciators and repeaters are enrolled will cause all enrolled devices, annunciators and repeaters to show test failure. When you are done making the desired changes press the Save soft key to save the change and display the Initial Configuration Menu.

4.3.4 Supervisory Setup

The CP-3600(+) has the option of self-restoring supervisory signals. This menu will allow both the option of making Alarm C devices supervisory type and turning the auto-restore feature on. Even though these features can be selected after boot up it is advisable to activate one or both of these features now if either one will be needed in the installation. Choosing to turn supervisory self-restore on after boot up may require the system to reboot for the change to take effect. Refer to the supervisory section for more information.

To look at the supervisory setup and change it if necessary, highlight the Supervisory Setup menu choice and press ENTER. The screen below will be shown.



To change either setting highlight it and press ENTER. Use the UP/DOWN buttons to choose On or Off then press enter. When you are done making the desired changes press the Save soft key to save the change and display the Initial Configuration Menu.

This completes initial configuration of the system. Press the DONE soft key to go to the CP-3600(+) main screen. Note: If any alarms or troubles are in process the main screen will not be shown after pressing DONE. The in process alarms or troubles will be shown instead.

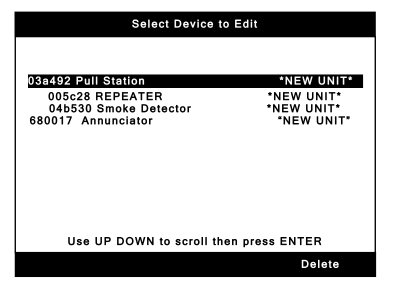
The Time and Date, Password and Base code can be modified any time after the initial configuration by pressing the Config soft key while the main system CP-3600(+) ok screen is displayed.

4.4 Device, Annunciator, Repeater and CP-3600(+) Info Programming

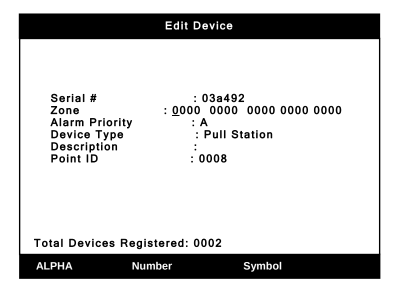
This section describes how to input zone assignment, alarm priority, device type and description information for devices, annunciators and repeaters. Entering this information is crucial for proper activation of notification appliances and audible notification devices as well as notifying responding authorities of the precise location of an alarm in process.

4.4.1 Accessing the Device Edit screen

To begin entering device and repeater information you must access the Device Edit screen. While the main system normal screen is showing, press the soft key labeled Program. Enter the correct password if required. The programming menu choices will be displayed. Using the UP/DOWN keys, highlight the Device Edit menu choice and press the ENTER key. A screen similar to the one below will be displayed. Note: Changing and saving any field in a device annunciator or repeater edit screen will cause a checksum bad trouble on all installed annunciators. To correct this trouble update the programming in all installed annunciators as described in the WRA-3 manual.



Any devices or repeaters that have not been previously edited will show the NEW UNIT text in the description field. Use the UP/DOWN keys to highlight the device, annunciator or repeater you want to edit and press the ENTER key. The screen below will be shown when a device is edited. Note: The first time a device is edited, the title on this screen will read New Device Setup. The serial number and point ID are fixed and cannot be edited.



When a repeater, annunciator or wireless relay is edited, the serial number, device type, description and point ID are shown. The description is the only editable field for these units. Zone and alarm priority P/N CWSI-IM-C3K6 Rev. F 30

information do not apply to a repeater, annunciator or wireless relay. A sample repeater edit screen is shown below. Note: The first time a repeater is edited, the title on this screen will read New Repeater Setup. For annunciator or wireless relay screens substitute the appropriate unit instead of repeater in the following examples. A wireless relay will count as a device registered.

Edit Repeater			
Serial # Device Typ Description Point ID		: 03a492 : Repeater : :0009	
Total Repeaters Registered: 0001			
ALPHA	Number	Symbol	

The same field editing rules apply here as described in section 4.2.3. Move the cursor to the desired field and press ENTER. When done editing press ENTER again to exit edit mode. When a field has been modified, the word save will appear above the #4 soft key. Save after you have made all of the desired changes as pressing the save button will back you out to the Select Device to be Edited screen. If you press the BACK key without saving a save confirmation screen will appear. Make the appropriate selection when prompted.

4.4.2 Deleting a Device, annunciator or repeater

To delete a device, annunciator or repeater from the system:

- 1. Locate the Device(s), Annunciator(s) and/or Repeater(s) you want to delete and remove all power from it.
- 2. Allow the powered down units in step 1 to show a test failure trouble.
- 3. Reset the CP-3600(+) and access the device edit list through the device edit menu choice.
- 4. Use the UP/DOWN keys to select the device(s) and/or repeater(s) to be deleted and press the delete soft key.
- 5. Confirm the deletion by answering yes.

Warning: The CP-3600(+) will no longer accept alarms or troubles from deleted devices or repeaters. To get a deleted device, annunciator or repeater to report to the CP-3600(+) again you must enroll it. You must remove all power from a device, annunciator or repeater and allow it to show a test failure trouble on the CP-3600(+) before deleting it. Failure to remove power and allow the device, annunciator or repeater to show a test failure trouble prior to deleting may cause an unknown device trouble on the CP-3600(+). Refer to the section on unknown and ignored devices for more information. When a repeater is deleted, you will be prompted with a warning telling you that the repeater will be permanently disabled until its power is removed and reapplied. Answer yes to continue with deleting the repeater. The repeater will be sent a command from the CP-3600(+) telling it to shut down its transceivers. This is only a safe guard in case the deleted repeater is not powered down prior to deleting it. It is possible that one or more of the deleted repeaters may not receive the turn off command if a repeater was deleted which was required to link the turn off command to other deleted repeaters. Any deleted repeater which does not receive the turn off P/N CWSI-IM-C3K6 Rev. F 31

command will stay active and will allow devices and other repeaters to link to it causing those devices, annunciators and repeaters to show a test failure trouble on the system. Always remove all power to a device, annunciator or repeater and allow it to show a test failure trouble on the CP-3600(+) before deleting it. Note: Deleting a device, annunciator or repeater will cause a checksum bad trouble on the CP-3600(+). Refer to the WRA-3 manual for information on clearing a checksum bad trouble.

4.4.3 Device Zone Assignment

Use of zone assignment to section areas of an installation is common practice in the fire alarm industry. It offers flexibility to assign devices to activate audible notification devices, NAC's and other outputs as needed in the installation or required by local authorities. The CP-3600(+) has 1500 available zones for use. These will be entered as 001-1500. Zones only need to be entered in installations which require audible notification devices, NAC, RB relays or model 301 tandems smoke detectors to activate. Simple annunciation only installations do not necessarily require zone programming. Refer to section 4.8 for model 301 zone programming instructions.

The zones are split into seven groups, 001-799, 800-889, 890, 891-895, 896-899, 900-999 and 1000-1500. The first and sixth zone group 001-799 and 1000-1500 applies to alarms. The second zone group 800-889 applies to alarms and requires two devices in the same zone to be in alarm in order for the zone to become active. The third group contains one zone 890 which can be used in the SR-5, RM-5 or RB box (relays 1-5 only) for a 3 second momentary activation of the relay which is assigned this zone when the control panel is reset. The fourth group 891-895 is reserved for future use. The fifth group 896-899 is the global zones group for tandem devices. Only 899 is in use at this time for the model 301 smoke detectors. The alarm zones 001-889 and 1000-1500 can be used to activate audible notification devices, CP-3600 form C relays 1+2, repeater NAC's, RB series relay box relays, RM-5 module, SR-5 wireless relay or model 301 tandem smoke detectors when an alarm is initiated from a device. The seventh group trouble zones 900-999 can be used to activate RB series relay box relays, RM-5 module or SR-5 wireless relay when any trouble condition is transmitted from that particular transmitter programmed with the trouble zones. Never assign trouble zones to audible notification devices or outputs intended for connection to notification appliances. Zones cannot be assigned to annunciators. Refer to table 2 for a summary of the zone allocations.

In order to activate NAC's or relay box relays, zones also need to be programmed into the repeater. Refer to the section on repeater NAC/relay programming for instructions on how to program zones into a repeater. When a device with a programmed zone initiates an alarm or trouble and that device zone matches any zone programmed into a repeaters NAC's or relays that output will activate. Keep in mind that each device and repeater output can be programmed with up to 5 zones each. This method of programming allows virtually any installation requirement to be met.

To assign zones to a device access the edit screen for the desired device as described in the previous section. Move the cursor to the first digit in the zone field and press ENTER. The three characters for the first zone will be highlighted. Use the UP/DOWN and LEFT/RIGHT keys to select each number and move between digits of the first zone. The 5 zones are separate fields so to move to zones 2-5 press ENTER to exit edit mode and use the LEFT/RIGHT keys to move the cursor to the next zone entry field. Press ENTER to highlight it and edit as needed. When all of the zones have been entered as desired, press the ENTER key to exit the edit mode. The zone field will now be unselected. Don't forget to save your information.

Important: Only devices within the same zone can reactivate silenced audible notification devices and NAC outputs in that zone. Therefore if you require all of the devices to reactivate any silenced audible notification device or NAC outputs then all of the devices, audible notification devices and NAC outputs must be on the same zone. This is primarily a decision to be made by the AHJ as it may be permissible to have physically separated zones not reactivate each other after being silenced. Consult with the AHJ for approval.

ZONE(S)	DESCRIPTION	ACTIVATION
001-799, 1000-1500	Alarm zones	Any single Alarm in that zone
800-899	Two Alarm Zones	Requires a minimum of two different devices in that zone to be in Alarm
890	Special momentary relay zone	Will activate an SR-5, RM-5 or RB relay (1-5 only) for 3 seconds when the control panel is reset.
891-895	Reserved for future use	N/A
896-899	Global Tandem zones	Used to activate all tandem devices globally with a single zone. Only 899 functional at this time.
900-999	Trouble zones	Any single Trouble in that zone
	Table 2	

Zone Summary

4.4.4 Alarm Priority Assignment

The CP-3600(+) has 4 levels of alarm which can be assigned to initiating devices. These alarm levels are referred to as A, B, C and D. A is the highest priority and D is the lowest. Level C can be used for either Supervisory or fire applications but not both. The CP-3600(+) will display signals based on priority. Refer to the operation section of this manual for more information.

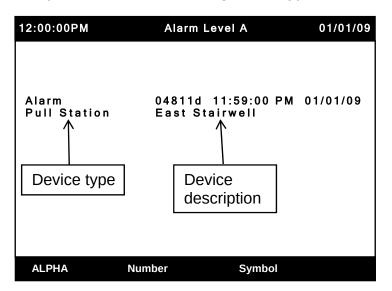
To program an alarm priority to a device, access the edit screen for the device to be programmed. Move the cursor to the alarm priority field and press ENTER to edit the field. Use the UP/DOWN keys to change the priority then press ENTER to exit edit mode. Remember to save your changes.

Note: Model 350 CO detectors must be programmed for alarm level B when reporting as an alarm on the CP-3600(+).

4.4.5 Selecting the Device Type

This section applies only to the model 345(TS) fire transmitters. The repeater, CP-3600(+), smoke detector and CO detector device types cannot be changed and will always be displayed as Repeater, CP-3600(+), Smoke Detector and CO Detector respectively. The device type for a model 345(TS) fire transmitter will default to pull station when enrolled and should be changed to reflect the application it is being used for. During an alarm, supervisory or trouble the device type will appear to the left of the description. The device type is simply a label and has no effect on NAC or relay activations. The sample alarm screen below indicates where the device type will appear.

Sample alarm screen showing device type location



To change the device type, access the edit screen for the desired device. Move the cursor to the device type field and press ENTER. The device type field will now be highlighted. Use the UP/DOWN keys to scroll through the available selections. When the desired device type is shown, press ENTER to select it and exit the edit mode. The available selections are Pull Station, Alarm, Heat Detector, CO Detector, Duct Detector, Flame Detector, Beam Detector, Waterflow, Tamper Switch, PIV, OS&Y, FACP, Remote Reset, Heat/Smoke, Smoke Detector and Remote Trouble. After the selection is made, be sure to save your changes.

4.4.6 Entering Device, Annunciator and Repeater Description

This section applies to devices, annunciators and repeaters. The CP-3600(+) description field cannot be edited. Any trouble condition with the CP-3600(+) will display the device type as CP-3600(+) and the description field will be blank. The description is limited to 16 characters and can contain letters, numbers and symbols. To enter or change a description, access the device edit screen for the desired device. Move the blinking cursor to the description field and press ENTER. The description field will now be highlighted.

The legends above the soft keys indicate the different groups of characters that can be entered. The current character group will be displayed in all capital letters. The choice defaults to ALPHA meaning letters A-Z. To select a different group, press the appropriate soft key under the desired group and the legend for that group will now be displayed in capital letters. The group can be changed at any time while entering the description.

The ALPHA group contains the letters A-Z in both upper and lower case. Press the UP key and a capital A will be displayed. Use the UP key to advance to capital B etc. The lower case letters are chosen by advancing past all of the capital letters or by pressing the DOWN key while the capital A is shown.

The NUMBER group contains the numbers 0-9. Press the UP key and the number 0 will be displayed. Use the UP key to advance to 1 etc.

The SYMBOL group contains common symbols such as parenthesis, colon, comma, greater and less than etc. Press the UP key to advance through the symbols until the desired one is displayed.

The method of entering description characters is the same for letters, numbers or symbols. With the description field highlighted, choose the desired group alpha, number or symbol. Use the LEFT/RIGHT keys to move to the desired character in the description then press the UP/DOWN keys to scroll through the letters, numbers or symbols. When the one you want is showing, use the RIGHT key to advance to the next character in the description then use the UP/DOWN keys to select the next one. If you select a capital letter when the alpha group is selected and then advance to the next character, the letter choice will begin with the lower case letters. You may scroll to the upper case letters if you want to enter the description as all capitals. A space can be inserted between words by simply pressing the RIGHT key twice after the previous word is finished. You can change groups anytime while entering the description. Press the ENTER key when you have completed entering the description. When you press the SAVE soft key you will be back on the select device to edit screen. Choose the next device to edit or continue to press BACK until the main CP-3600(+) screen is displayed.

4.4.7 Point ID

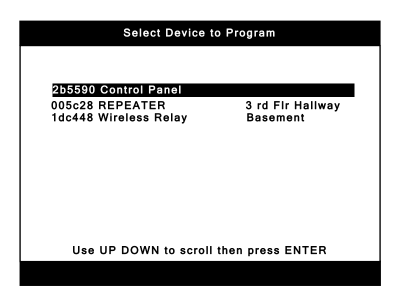
A Point ID number is automatically assigned to each repeater, annunciator and device that is enrolled into the CP-3600(+). The number will start at 0008 and increment. No two devices will have the same Point I.D. Point ID's 0001-0007 are reserved for the Keltron SDACT(-2). The Point ID is only used for central station reporting when a Keltron SDACT(-2) dialer is installed. This number cannot be edited. Refer to section 7 for more information.

4.5 Audible Notification Device, NAC, Relay Box and Wireless Relay Programming

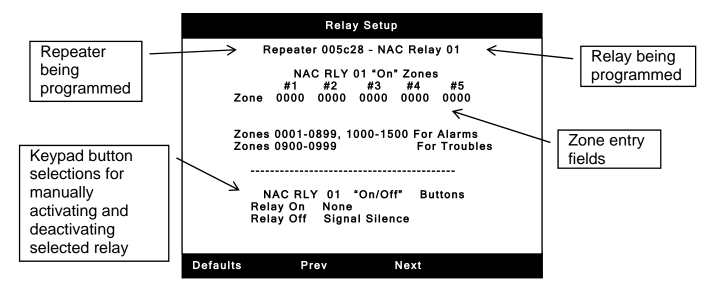
This section contains instructions on programming audible notification devices, NAC's on repeaters and the CP-3600(+) as well as Model RB-10, 20, 30 and 40 relay box relays, RM-5 and wireless relay outputs. Never connect a model RB-10, 20, 30, or 40 or RM-5 to a CP-3600(+). The programming will not allow you to address them. You will also be able to choose which keypad buttons will reset the activated circuits. Warning: Programming information is transmitted via RF from the CP-3600(+) to the repeaters. The repeater being programmed must be enrolled, powered on and be able to communicate directly or through another repeater(s) to accept programming information from the CP-3600(+). A repeater showing a Test Failure trouble will not be programmed with relay information until it has established communication directly or indirectly with the CP-3600(+) panel. If a repeater is powered down or loses communication while the programming information is being sent, a Programming Failure trouble will be shown on the CP-3600(+) for the repeater being programmed. In either scenario, programming will be completed when the repeater once again establishes communication with the CP-3600(+).

4.5.1 Accessing the Relay Setup screen

To access the relay setup screen, press the program soft key on the main system normal screen. Then scroll down to Relay Setup and press ENTER. The following screen will be displayed.



Highlight the repeater to program and press ENTER. The NAC's on the CP-3600(+) panel can be programmed by selecting Control Panel. If the number of repeaters spans more than one screen page up and page down soft keys will be present. Use the page up and page down soft keys to locate the desired repeater then press ENTER. The following screen will be shown for the selected repeater.



The screen will show the default selections unless the selected relay has been previously modified. The top text line indicates the serial number of the repeater and the specific relay being programmed. Programming the wireless relay is similar. Choose the wireless relay from the first screen then advance through each of the 5 relays setting the desired activation and deactivation methods. The screens are similar to the above except substitute the word repeater with wireless relay.

4.5.2 CP-3600(+) NAC, Repeater NAC, Relay Box, RM-5 and SR-5 Programming

Up to 5 different zones can be programmed per relay. The 5 zone fields can be edited as described in 4.4.3 for device zone assignment. Enter the zones programmed into any transmitters which are required to activate the selected relay. When the repeater receives a signal from that transmitter the relay will

P/N CWSI-IM-C3K6 Rev. F

activate. Keep in mind zones 1-889 and 1000-1500 respond to alarms. Zones 900-999 respond to trouble signals from the transmitter. When you have input the zones press the ENTER key to exit edit mode. Important: Do not program NAC outputs to activate on any zone which is programmed into a device setup for sprinkler supervisory operation as described in sections 4.4.4 and 4.7 of this manual unless approved by the local AHJ.

Manual activation is possible in addition to automatic zone activation of a relay. The HORNS ON button can be programmed to manually activate the selected relay. The default is none. This means that the relay will not be activated manually. Selecting Horns On will program the CP-3600(+) to activate the selected relay manually when the HORNS ON keypad button is pressed. Note: The HORNS ON button will not activate relays when the CP-3600(+) is in test mode. Refer to the test mode and operation sections of this manual for more information. To program the HORNS ON button to manually activate the selected relay, move the cursor to the Relay On field and press ENTER. Use the UP key to select Horns On then press ENTER to exit edit mode.

Activated relays except a 890 zone relay will always be deactivated if the RESET key is pressed. An additional keypad button can also be selected to deactivate the relay if desired. This will allow restoring select relays to normal without resetting the entire system. To program an additional button for relay deactivation, move the cursor to the Relay Off button field. Press ENTER to enter edit mode then use the UP/DOWN buttons to scroll through the available selections.

The button choices for manually deactivating a relay are Signal Silence, Detector sounder silence, Strobe Reset and Reset only. The default is Signal Silence. Detector sounder silence may be selected in an application where the selected relay must be reset at the same time Model 301 Tandem Smoke alarm sounders are silenced. Strobe Reset may be selected where horns and strobes must be individually reset *. Use of these buttons must comply with NFPA and or local AHJ requirements. The Reset only choice should be selected if the RESET key is to be the only method to restore the output to normal. Specific functions for all of these buttons can be found in the operation section of this manual. Any RB, RM-5 or wireless relay dry contact outputs programmed to activate upon receipt of a supervisory will self-restore if supervisory self-restore is on and all supervisory signals are restored.

After making all of the desired changes to a relay you can save your information or press the next soft key to advance to the next relay. Pressing the prev soft key will take you one relay back. Pressing prev while displaying NAC RLY 01 will take you to the highest number relay which can be programmed. When programming the CP-3600(+) NAC's you are only permitted to program NAC RLY 01 and NAC RLY 02. Relay box relays cannot be accessed since you cannot connect any model RB relay box to a CP-3600(+). Relay box relay and RM-5 relay module programming is permitted on the AR-5 repeater. The programming is allowed even if neither is connected but obviously they can't activate unless they are connected. If you press the NEXT soft key while displaying NAC RLY 02 when programming an AR-5 repeater, the first relay box/RM-5 relay form will be shown. The relay label at the top of the screen will read RB RLY 01. This indicates the first relay of the relay box or RM-5. Pressing the next soft key will now advance you through the 40 relay box relay programming screens. Only the first 5 (01-05) will apply to the RM-5. The screens will advance through all 40 relays even if you have less than 40 connected. The options for the relay box and RM-5 relays are the same as the NAC selections.

When you have finished making the desired changes press the SAVE soft key. This will automatically put you on the Select Repeater to Program screen. If you press BACK without saving you will be prompted to save. If you make many changes on multiple screens before saving there will be a delay

after pressing the SAVE soft key before the screen changes to one level back. Be patient and do not press the SAVE soft key multiple times. Once the changes are stored the Select Repeater to Program screen will appear. When you save the changes they are sent via RF signal to the repeater. If you try to edit a relay which was just edited and saved, the CP-3600(+) will not let you change the programming again until it has finished sending the previous information to the repeater. A message will appear just under the NAC RLY XX line at the top of the screen which reads Last Update Pending, Unable to Edit. If this occurs back out of the relay edit screen and wait a few minutes then try again. You will be allowed to edit the information once the CP-3600(+) is finished programming the current information into the repeater.

4.5.3 RM-5, SR-5 and RB Relay Box Momentary Relay Programming

The RM-5, SR-5 and RB relays can be programmed for momentary 3 second activation. When programmed, the activation will occur upon resetting the control panel. Entering zone 890 into the first zone slot on any of the relay zone fields will program that relay to activate for 3 seconds when reset is pushed from the CP-3600(+) or installed annunciator. The relay will activate anytime the reset is pushed regardless of control panel status. The remaining 4 zones will be unavailable when 890 is entered into a zone slot. Only relays 1-5 on the RB relay box will be momentary when zone 890 is used. Note – Manual activation and deactivation relay options will be disabled on relays which have zone 890 entered.

4.5.4 Audible Notification Device Programming Models 520 and MH

The model 520 low frequency sounder meets the NFPA 72 requirement for 520Hz signals in sleeping areas. Zones are programmed into 520 and MH audible notification devices the same way as any initiating device. Refer to section 4.4.3 for device zone programming. Up to 5 zones per audible device can be entered. When an initiating device with a zone which matches the audible device zone goes into alarm, the sounder in the audible device will turn on.

The models 520 and MH will always sound a temp 3 when activated by a fire device with a matching zone. The model 520 will sound a temp 4 pattern automatically when activated by a model 350 CO detector with a matching zone. Note: The model MH will only sound the temporal 3 pattern and will not respond to a CO detector even if the zone matches. Programming manual activation and deactivation of audible notification devices is explained in section 4.8.3. Refer to the 520/MH installation manual P/N CWSI-IM-520mh for proper installation and or restrictions.

4.6 CP-3600(+) Auxiliary Output and Dry Contact Relay Programming

This section contains instructions on how to program the Relay 1, Relay 2 dry contact and Auxiliary outputs located on the CP-3600(+) main board. The other outputs on the CP-3600(+) main board are not programmable. Application information for these outputs can be found in the Systems Outputs section of this manual.

4.6.1 Accessing the CP-3600(+) Relay Setup Screen

To access the CP-3600(+) relay setup screen, press the program soft key on the main system normal screen. Scroll down to CP-3600(+) Setup and press ENTER. The CP-3600(+) setup menu will now be

displayed. The menu choices Dry Contact Alarm Relay Setup and Aux Output Setup are discussed below.

4.6.2 CP-3600(+) Relay 1+2 Programming

To program dry contact relays 1+2, highlight Dry Contact Alarm Relay Setup and press enter. The following screen will be displayed.

CP-3600D Relay Setup		
Dry Contact Alarm Relay 01		
NAC RLY 01 "On" Zones #1 #2 #3 #4 #5 Zone 0000 0000 0000 0000 0000		
Zones 0001-0899, 1000-1500 For Alarms Zones 0900-0999 For Troubles 		
Relay 01 "Off" Buttons Relay Off Reset only		
Defaults Next		

Alarm relays 1+2 are programmed in the same manner as the NAC relays as explained in section 4.5.2 except there is no "On" option and the relay Off selection is limited to Reset or Signal Silence only.

4.6.3 Auxiliary Programming

To program the AUX output, highlight AUX Output Setup and press enter. The AUX programming menu selections will be shown. You can choose any **one** of the alarm priorities A, B, C, or D to activate the output. The alarm priorities are explained in section 4.4.4 of this manual. Select alarm priority A for UL installations. An X in the "On Signal" field means the output is not programmed to activate. The output will be activated when an alarm signal is received from a device whose priority matches the alarm priority selection for the output. Once the output is activated, it can only be deactivated or turned off manually by pressing a button. Pressing the RESET button will always deactivate the output. In addition to the RESET button, the SIGNAL SILENCE button can also be programmed into the "Off Button" field to deactivate the output. Selecting Reset will keep the output activated until the RESET button is pressed. Select Reset as the off button for UL installations.

To change the "On Signal" field, move the cursor to that field and press ENTER. Use the UP/DOWN buttons to select the alarm priority then press ENTER to exit edit mode. Press the save soft key to save your changes or the cancel soft key to abort the changes.

Important: Only alarms will activate this output. Any device programmed for sprinkler supervisory as detailed in sections 4.4.4 and 4.7 of this manual will NOT activate the Auxiliary output even if programmed to do so.

To change a turn "Off Button" field, move the cursor to the turn off button output field and press ENTER. Use the UP/DOWN buttons to change the selection to the desired setting then press ENTER to exit edit mode. Press the save soft key to save your changes or cancel to abort the changes.

4.7 Supervisory Setup

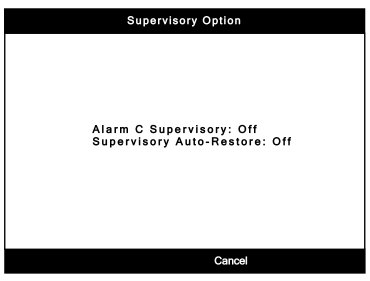
The CP-3600(+) can be used for supervisory applications. The CP-3600(+) can be programmed to display sprinkler supervisory alarms from devices programmed for alarm priority C. One application example would be a model 345(TS) Fire Transmitter whose input is wired to monitor a water flow tamper switch. Only alarm priority C can be used for this application. **Important: All of the following items MUST be adhered to for a sprinkler supervisory alarm to report properly.**

- 1. Any model 345(TS) Fire Transmitter used for sprinkler supervisory must be programmed for alarm priority C.
- 2. The sprinkler supervisory feature of the CP-3600(+) must be turned on as described in this section.
- 3. Select the appropriate device type for the sprinkler supervisory transmitters as required for the application.

The supervisory signals can also be programmed to auto-restore. This option if desired should be chosen during system setup if possible. Turning supervisory auto-restore or alarm C supervisory on or off after devices are programmed to alarm level C will require a system reboot.

4.7.1 Accessing the Supervisory Setup Screen

To access the CP-3600(+) supervisory setup screen, press the program soft key on the main system normal screen. Scroll down to CP-3600(+) Setup and press ENTER. The CP-3600(+) setup menu will now be displayed. Highlight Supervisory Setup and press ENTER. The following screen will be displayed.



4.7.2 Programming the Sprinkler Supervisory Options

To activate or deactivate the Sprinkler Supervisory options, simply press ENTER to edit the field then use UP/DOWN to make the desired selection. Choosing On activates the feature and Off deactivates it. Press ENTER to exit edit mode and save the change. The first option if turned on will make alarms P/N CWSI-IM-C3K6 Rev. F 40

from type C devices report as supervisory on the CP-3600(+). The second option will make the supervisory signals auto-restoring when the supervisory condition is cleared at the transmitter. Turning on supervisory auto-restore will only have an effect on system operation if the first option alarm C supervisory is also on.

The device type of the transmitter used for sprinkler supervisory should also be edited to as needed to reflect the particular application such as water flow, tamper switch, PIV, OS&Y etc. Refer to section 4.4.5 to edit the device type. When an alarm occurs from a device programmed for sprinkler supervisory, the word Alarm will be replaced by the word Supervisory. The screen will look similar to the example shown below.

Supervisory	01/01/09
04811d 11:59:00 PM East Stairwell	01/01/09

Additional information for sprinkler supervisory can be found in the system interface and operation section of this manual.

4.8 Models 301,302,320,325 and 350 Device Programming

The model 301 is a self-contained smoke detector with sounder that can be installed in common areas and living areas. The model 301 sounder will activate the temporal 3 pattern and an alarm will be transmitted when the detector senses smoke. The model 302 is a self-contained smoke detector with no sounder intended for installation in common areas. The model 302 will transmit an alarm when it senses smoke. The model 320 is a self-contained heat detector with no sounder. The model 325 is a combination heat/smoke detector. If either the heat or smoke portion of the detector goes into alarm it will show as Heat/Smoke on the CP-3600(+). Any zones programmed to the 325 will be activated on an alarm from either the heat or smoke portion of the detector. The model 350 is a self-contained CO detector with an internal sounder. The model 350 sounder will activate the temporal 4 pattern and an alarm will be transmitted when the detector senses dangerous levels of CO gas. The models 301, 302, 320, 325 and 350 can be assigned zones in the same manner as the model 345(TS) fire transmitters. The model 301 is similar to the 302 except the CP-3600(+) can be programmed to activate one or more model 301 detector sounders in tandem even if those devices are not detecting smoke. When activated, the sounder will emit the same temporal 3 pattern as if it detected smoke. Application for the model 301 may include apartments where it may be desirable to activate the sounder in the bedroom smoke detector if the living room smoke detector senses smoke.

Note the following when programming zones:

- 1. Active model 301 tandem sounders will not be synchronized with each other.
- 2. Detector sounders are not intended to replace the main fire alarm sounding device.
- 3. Alarm zones cannot be assigned to a 345(TS) configured for remote trouble operation.
- 4. Do not program model 301 smoke detectors to activate NAC's when being used in dwelling occupancies.
- 5. Model 350 CO detectors must be programmed for alarm level B when programmed to activate NAC's. Program them to supervisory when not programming to active NAC's.
- 6. The system must be monitored by a supervising station with emergency response, both meeting the standard for the installation of CO detection and warning equipment, NFPA 720 when a model 350 is programmed to produce temp 4 signaling.

The tandem feature works based on zones assigned to the smoke detector. Program the detector with up to 5 zones as described in section 4.4.3. Only use zones 1-889 and 1000-1500 for tandem smoke detectors. These are the alarm zones. The Model 301 will listen for alarm signals in the installation. If the detector receives an alarm which matches any of its 5 programmed zones, the sounder will activate. **Note: The sounder may take up to 60 seconds to activate.** The alarm signal can be from any type of initiating device compatible with the CP-3600(+) system. If the originating alarm is from a Model 301 tandem smoke detector, it will also be told to activate its sounder. In this scenario the sounder in the Model 301 which originally detected smoke will continue to emit the temporal pattern even if its chamber is cleared of smoke.

There are also two special zone programming options available for the model 301. The first option is the use of alarm zone 899. This zone is a global alarm zone for the model 301. When an alarm on zone 899 is activated **all** of the model 301 smoke detectors will turn on their sounders. Zone 899 is not required to be entered as any of the 5 zones in a model 301 for this feature to work. The 301 detectors inherently know 899 as a global activation zone. Enter 899 in any of the 5 zone positions in a device and when that device sends an alarm it will activate the 301 sounders.

The second option is the function of the third zone position on a model 301. The first two zones work the same as any other device however the third zone on a model 301 is unique. Two or more model 301 tandems with the same zone number in the third zone entry position **will not** activate each other's sounders when they are in alarm. This only applies to a model 301. An alarm from any other device such as a model 345(TS) with any zone position matching the model 301 third zone **will** activate that detectors sounder.

The Model 301 tandem smoke detectors can also be manually activated and deactivated using buttons on the keypad. Manual activation and deactivation of tandem sounders is a global function and will affect ALL Model 301 tandem smoke detectors in the installation. The Horns On button can be programmed to manually activate the tandem detector sounders. The Detector sounder silence or Reset button can be programmed to deactivate the tandem detector sounders. These buttons must be programmed in the CP-3600(+) to provide these functions. **Note: Silencing a tandem smoke detector sounder may take up to 60 seconds.**

4.8.1 Two Alarm Zone operation

The zones 800-899 require two devices on the same zone to be in alarm for the zone to become activated and turn on NAC's, relays, tandems etc. When the first device with the zone goes into alarm it will show on the CP-3600(+) as an alarm condition but any programmed functions using that zone will not activate unless and until a second device also goes into alarm. P/N CWSI-IM-C3K6 Rev. F 42

4.8.2 Accessing the Audible Notification Device/Tandem Control Menu

Manual activation and deactivation of the audible notification devices and tandem smoke detectors can be programmed under the AV Device/Tandem Controls program menu item. To access this menu press the program soft key on the main system normal screen. Scroll down to AV Device/Tandem Controls and press ENTER. The setup menu will now be displayed as shown below.

AV Device/Tandem Detectors
Select button to manually control all AV Device/Tandem Detector Sounders
Device Type : A/V Device Device On : Horns On Device Off : Reset
Cancel

4.8.3 Programming Audible Notification/Tandem Device Manual Activation and Deactivation

Move the cursor to the Device Type field and press enter. Use the down button and select either A/V Device or Tandem Smoke Det. Selection and press enter. The Tandem CO Det choice is for future use. The following description describes setting the Tandem Detector program settings. The same programming options are available for the audible notification devices. The options for the audible notification devices will affect those devices the same as described below for the tandem detectors. Press the save soft key to go back to the main screen to program the on and off buttons as follows. The default for Device On is "None". This means the tandem detector sounders in the installation will only be activated by zones. The Horns On button can be selected to activate all tandem sounders. To program the Horns On button to activate ALL tandem detectors, move the cursor to the Device On field and press ENTER. Use the UP/DOWN keys to select Horns On then press ENTER to exit edit mode. Remember to save your changes.

The default for Device Off is "Reset". This means the tandem detector sounders in the installation will be reset when the RESET button is pressed. This also resets the CP-3600(+) control panel back to normal. It may be desirable to reset ALL of the tandem detector sounders but leave the CP-3600(+) in the alarm state. The Detector sounder silence button can be programmed for this function. It will silence the tandem sounders but leave the CP-3600(+) showing alarms etc. To program the Detector sounder silence button to silence the tandem sounders, move the cursor to the Device Off field and press ENTER. Use the UP/DOWN keys to select Detector Sndr Silence then press ENTER to exit edit mode. Remember to save your changes. Note: The Horns On button when programmed to activate audible notification devices (520/MH) will activate the temporal 3 pattern on those devices.

4.8.4 Remote Reset Feature

The CP-3600(+) can be reset with an rf signal from a model 345(TS) transmitter. This allows the CP-3600(+) to be restored to normal when a third party facp is reset. Refer to the 345 manual (p/n CWSI-IM-345) for wiring and testing information.

To use the remote reset function enroll a model 345 transmitter and change the device type to remote reset and save. Shorting the contacts of a 345 transmitter set to a remote reset device type will reset the CP-3600(+). Resetting the CP-3600(+) with the remote reset will show in the all event log as a remote reset. Note: Zones cannot be entered and the alarm level cannot be changed on a 345 programmed as a remote reset. The CP-3600(+) and 3rd party facp must be installed in the same room and within the same field of vision.

4.9 Unknown and Ignored Units

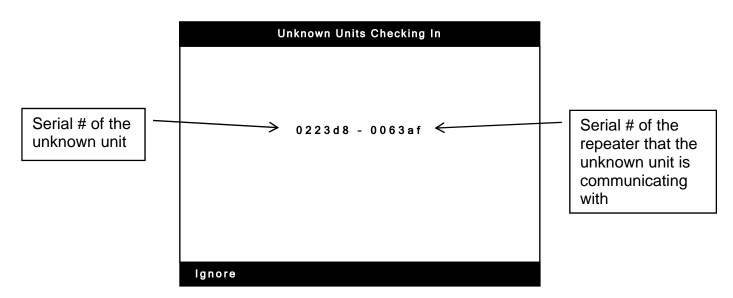
The unknown and ignored units are lists of devices that checking in but are not enrolled into the CP-3600(+). Devices will appear on the unknown list in conjunction with an unknown device trouble as described in the system operation trouble section of this manual. If a device that is not enrolled that has the same base code as the CP-3600(+) tries to check in it will be displayed as an unknown device trouble and be placed on the unknown device list. The CP-3600(+) will not display or respond to any troubles or alarms from a device on the unknown list. An unknown device may appear for any of the following reasons:

- 1. The device was deleted from the CP-3600(+) without removing the battery and allowing it to show a test failure trouble first. As soon as the device tries to check in it will be reported as an unknown trouble and be placed on the unknown list. Remove the battery from the device.
- 2. A device from another CP-3600(+) installation with the identical base code tries to check in with your CP-3600(+). Warning: Be sure you know whether the device belongs to your installation or not. If it doesn't then look for a neighboring system which may be on the same base code and change the base code of your CP-3600(+) to a number different than the other installation. CHANGING THE BASE CODE ON THE CP-3600(+) WILL REQUIRE ALL ENROLLED DEVICES TO BE DELETED AND ENROLLED AGAIN.
- 3. A device is powered up which is not enrolled and has the same base code as the CP-3600(+). The CP-3600(+) should be put into enrollment mode before attempting to enroll any device.

The Ignored units are devices that have been moved from the unknown unit list to the ignored unit list. Moving a device to the ignored list requires a manual button press and will never occur automatically. Devices moved to the ignored list will no longer show an unknown device trouble. This feature can be handy if you need to delete a device from the CP-3600(+) and cannot physically locate it to remove the battery. This should not be common practice and only used as a last resort. **Warning: An alarm, supervisory or trouble received from a device on the unknown list will be displayed as an unknown unit trouble.**

4.9.1 Displaying the Unknown Unit Screen

The unknown units list can be displayed by pressing the PROGRAM soft key then select the Unknown Units menu item and press ENTER. The following is an example of one device being displayed on the unknown units screen.



The unknown device serial number will be displayed on the left and the serial number of the repeater it is reporting to on the right. The two are separated by a dash. A repeater serial number of 000000 indicates the unknown device is no longer reporting to any enrolled repeater.

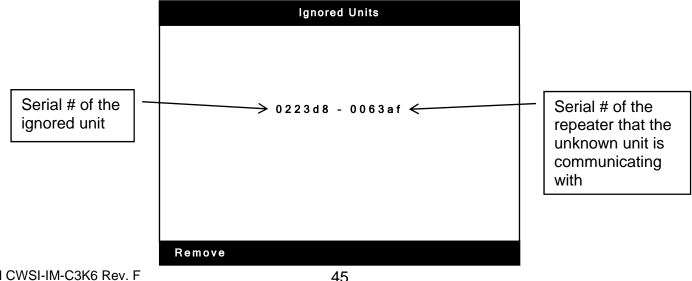
4.9.2 Removing a Device from the Unknown List

To remove a device from the unknown list the installer can choose to ignore it. If Ignore is chosen the device will be moved to the ignored list and will no longer show an unknown trouble. Warning: Do not move an unknown device to the ignored list if you cannot identify it as being part of your installation. If you are receiving unknown units that you cannot identify which may be from another installation, the correct solution is to change the base code of your CP-3600(+).

To move the device to the ignored list, highlight the desired device and press the ignore soft key. **Note:** Any device appearing on the Unknown Units list will continue to show an unknown unit trouble until it has been either ignored or enrolled. The device can only be enrolled after it is ignored and then removed from the ignored list.

4.9.3 Displaying the Ignored Unit Screen

The ignored units list can be displayed by pressing the PROGRAM soft key then select the Ignored Units menu item and press ENTER. The following is an example of one device being displayed on the unknown units screen.



P/N CWSI-IM-C3K6 Rev. F

The ignored device serial number will be displayed on the left and the serial number of the repeater it is reporting to on the right. The two are separated by a dash. A repeater serial number of 000000 indicates the unknown device is no longer reporting to any enrolled repeater.

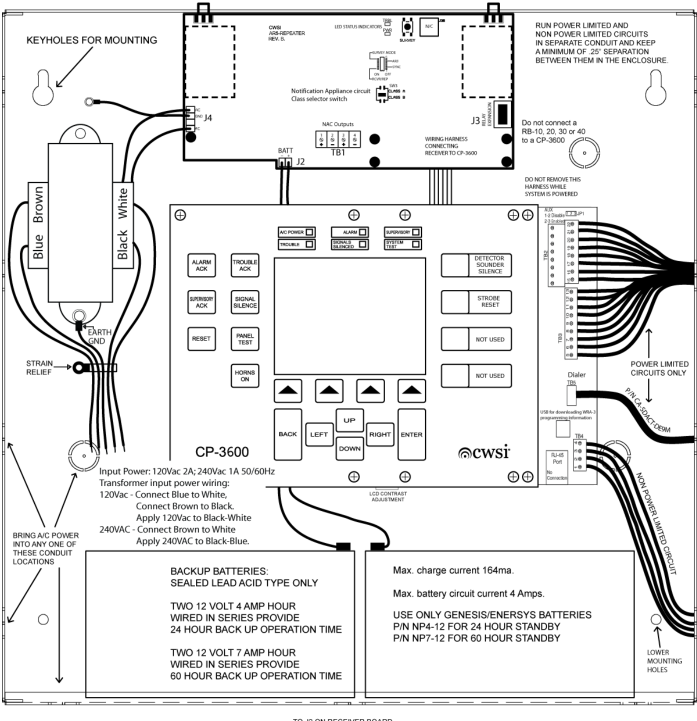
4.9.4 Removing a Device from the Ignored List

The devices on this list were placed here by choosing ignore on the unknown list. This should have only been done if you know where the device is and there is no need for it to continue to send an unknown device trouble. Devices can remain on the ignored list indefinitely. **Warning: The CP-3600(+)** will not respond to alarms, supervisory or troubles received from devices on the ignored list.

To remove a device from the Ignored list the installer can choose to remove it.

If remove is chosen, the device will no longer be shown on the ignored list. If the device tries to check into the CP-3600(+) it will cause an unknown device trouble and be placed back onto the unknown list.

You may also enroll the device by following the instruction for enrolling a device in section 3.4.1 in this manual. You must first remove the device from the ignored list before you can enroll it. After the device is enrolled the CP-3600(+) will again respond to troubles and alarms from the device.



TO J2 ON RECEIVER BOARD

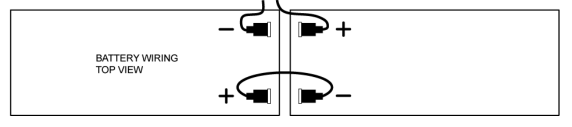


Figure 4

47

P/N CWSI-IM-C3K6 Rev. F

Section 5 - System Input and Outputs

The CP-3600(+) has 7 dry contact, 1 auxiliary and 1 class A or 2 class B NAC output circuits available as well as a trouble input. Some are programmable and some are common. Each input and output function is explained below. Refer to figure 5 for the diagram of these outputs. All diagrams are shown with system power connected and control panel in normal mode. There is also a 5 pin connector TB5 which is used when connecting a Keltron SDACT(-2) dialer. Refer to section 7 for more information.

5.1 Dry Contact Outputs and Trouble Input

5.1.1 Alarm A, B, C, D Contacts (TB2 Terminals 14-21)

These 4 normally open common type outputs will operate when any alarm signal of the corresponding A, B, C or D type is being processed. For example if alarm A has been designated for smoke detectors and a smoke detector alarm is received the alarm A relay will activate. When alarm C is configured for supervisory then the alarm C relay will serve as a supervisory output. The outputs will reset when the CP-3600(+) Reset key is pressed. These are common type relays for connection to power limited circuits only. Wiring from these terminals must be in conduit and contained within one room. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in different conduit. Refer to figure 4 for suggested wire routing. These outputs are also used when connecting the control panel to a communicator. They have double terminals so that an end of line resistor can be connected in different terminals than those used for wiring connections allowing connected equipment to properly monitor any wiring fault. Refer to the communicator section of this manual for approved communicator and proper connection. The contacts are rated at 24Volts D.C. 1 Amp resistive. Acceptable wire size for connection is 16-22awg.

5.1.2 Trouble Contact (TB3 Terminals 5-7)

There is 1 form C trouble dry contact common type output available on the CP-3600(+). It will operate during processing of any of the trouble conditions listed in the system operation section of this manual or when the system is placed in test mode. These also serve as the fail safe relays that monitor for system processor failure and total power down of the control panel. The trouble output will reset when the CP-3600(+) Reset key is pressed. This is a common type relay for connection to power limited circuits only. Wiring from these terminals must be in conduit and contained within one room. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in different conduit. Refer to figure 4 for suggested wire routing. The terminal output designations shown in figure 5 are with system power applied in normal standby mode. The trouble output is also used when connecting the control panel to a communicator. Refer to the communicator section for approved communicator, activation of the trouble relay will be delayed by 120 minutes. This delay is factory set and cannot be changed. The contacts are rated at 24Volts D.C. 1 Amp resistive. Acceptable wire size for connection is 16-22awg. **Note: This output will not activate on a dialer fault trouble.**

5.1.3 Relay 1+2 form C Outputs (TB3 Terminals 8-13)

These are 2 form C programmable unsupervised outputs. Up to 5 zones can be programmed to activate these outputs. Each relay can be programmed independently. The reset method for the alarm contacts is also programmable. These outputs are for connection to power limited circuits only. Wiring from these terminals must be in conduit and contained within one room. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in different conduit. The contacts P/N CWSI-IM-C3K6 Rev. F 48

are rated at 24Volts D.C. 1 Amp resistive. Acceptable wire size for connection is 16-22awg. Note: When Alarm C is designated for sprinkler supervisory these relays outputs will not activate during a sprinkler supervisory alarm even if programmed to do so. Refer to the programming section for programming options and instructions.

5.1.4 Trouble Input (TB4 Terminals 3+4)

The trouble input is used when connecting the Keltron SDACT(-2) communicator to the CP-3600(+). Connect it to the N.C. trouble output relay on the SDACT(-2). When the SDACT(-2) has a trouble condition the input will detect an open circuit and display a dialer trouble as described in section 6.2.5. The trouble condition caused by this input will self-restore when the fault is corrected. This is a non-power limited circuit. Wiring from these terminals must be in conduit and contained within one room. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in different conduit. Acceptable wire size for connection is 16-22awg. Refer to section 7 for more information and proper connection of this input.

5.2 NAC Auxiliary and Other Outputs 5.2.1 Auxiliary Output Local Energy Municipal Box Service (TB4 Terminals 1+2)

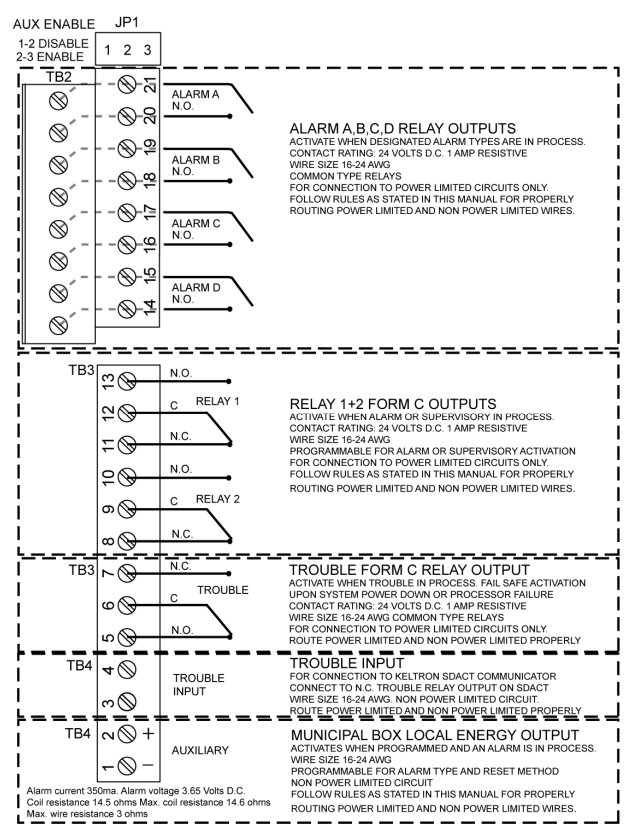
This is a programmable output for connection to a city municipal box using series connection only. Shunt connection is not supported. This is a non-power limited connection. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in different conduit. Refer to figure 4 for suggested wire routing. This output is supervised for open circuit and ground fault. **Note: The wiring integrity of the aux output is only supervised if it is programmed to activate.** One of the alarm types A or B or C or D can be programmed to activate this output. A jumper labeled JP1 located on the CP-3600(+) motherboard can be used to disable the auxiliary output. Placing the jumper on pins 1+2 will disable the output. This is useful when tripping of the municipal box is not desired while performing system testing in normal operation mode. Disabling this output will cause a system aux trouble to be displayed. Removing the jumper completely or placing it on pins 2+3 will enable the output to function if programmed. Note: The auxiliary output must first be programmed to activate before the auxiliary output will function. There are multiple activation and reset options available when this output is used. Refer to the programming section for further instructions. Note: Alarm C will not activate the auxiliary output when it is designated as sprinkler supervisory even if programmed to do so.

Output Ratings:

Alarm current 350 ma. Alarm voltage 3.65 Vdc Coil resistance 14.5 ohms Max. coil resistance 14.6 ohms Max. wire resistance 3 ohms Ground Fault detection resistance 1000 ohms or less

Note: The following rules must be followed when wiring to the Auxiliary output:

- 1. The wiring from the Aux. output to the city box must be less than 1000 feet.
- 2. The wiring must be underground.
- 3. The wiring must be run in a separate trench from power lines.



Note: The trouble form C relay output will not activate on a dialer fault trouble. Figure 5

P/N CWSI-IM-C3K6 Rev. F

50

5.2.2 Notification Appliance Circuits (TB1 Terminals 1-4 on receiver card)

The CP-3600(+) control panel provides a notification appliance circuit which is field selectable for either 1 Class A Style Z or 2 Class B Style Y supervised non-power limited outputs. The NAC output is both a special application and regulated output. The power limitations for each application are listed below. Power limited and non-power limited circuits must be separated by at least .25" within the enclosure and run in separate conduit. Note: All wiring from the TB1 connector must be run in conduit and contained within one room. Use minimum 18 awg wire. Refer to figure 4 for suggested wire routing. The outputs are supervised for wiring integrity and ground fault. Output voltage is 24 Volts D.C. as shown in figure 6. The Class setting is selected with SW4 on the receiver card. The NAC circuit connector is labeled TB1 and centrally located along the lower edge of the receiver card. When operating on back up batteries the CP-3600(+) will maintain the NAC circuit output voltage within UL limits even if the battery voltage drops to the low battery threshold of 20.4 Vdc. The NAC circuits are also site programmable for activation and deactivation. Refer to the programming section for complete activation and deactivation programming options. The circuits utilize current sensing technology and if the rated current draw is exceeded a NAC overload trouble signal will be displayed and the NAC circuit output will deactivate. It will attempt to reactivate only if another device programmed to activate it sends an alarm or the NAC circuit is reset by the control panel and then reactivated by another alarm. In class B operation, an end of line resistor P/N TR-3 must be placed at the last appliance connected to the circuit or an eol violation trouble will be displayed on the CP-3600(+). Note: A TR-3 eol resistor is only required if the NAC outputs are programmed to activate. A ground fault trouble will also be displayed if a ground fault of 1000 ohms or less is present on a NAC circuit. Figure 6 shows proper wiring of NAC circuit. Table 1 shows compatible notification appliances. Synchronization of Gentex model horns and strobes can be achieved by setting SW2 #2 to the right towards the sync text. When sync is selected the CP-3600 will automatically synchronize compatible Gentex models on each nac and between nacs without the use of an external sync module. All other model compatible horn and strobe synchronization is achieved by using one of the compatible synchronization modules. The NAC outputs can also be synchronized together using the listed sync modules.

Special Application NAC Output ratings:

Class B – 2 output circuits Non-power limited over current protected 24 Volts D.C. @ 1 Amp each Class A – 1 output circuit Non-power limited over current protected 24 Volts D.C. @ 1 Amp

Regulated NAC Output ratings:

Class B – 2 output circuits Non-power limited over current protected 24 Volts D.C. @ 100 Milliamps each Class A – 1 output circuit Non-power limited over current protected

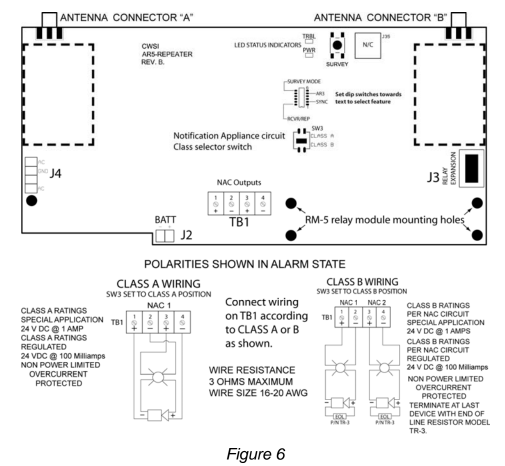
24 Volts D.C. @ 100 Milliamps

5.2.3 Notification Appliance Compatibility

The following UL Listed notification appliances are compatible with the CP-3600(+) Control Panel

	Table 1		
MANUFACTURER	MODEL NUMBER	TYPE	MAX PER NAC
CWSI	520(R)(W)	LOW FREQ.	N/A
CWSI	MH(R)(W)	MINI HORN	N/A
GENTEX	GX93-(W)(R)	MINI HORN	20
GENTEX	GEC-24-15/75-(WR)(WW)	HORN/STROBE	6
GENTEX	GEC3-24-(WR)(WW)	HORN STROBE	4
GENTEX	GEC24-177-(WR)(WW)	HORN STROBE	3
WHEELOCK	HSR/HSW	HORN/STROBE	4
WHEELOCK	DSM-12/24-R	SYNC MODULE	1
SYSTEM SENSOR	P2R/P2W	HORN/STROBE	4
SYSTEM SENSOR	MDL3R or MDL3W	SYNC MODULE	1
SYSTEM SENSOR	R-20E	RELAY	4*

CONTACT MANUFACTURER FOR COMPLETE PART NUMBERS AND OPTIONS. REFER TO MANUFACTURER DOCUMENTATION FOR PROPER WIRING OF SYNC MODULES * UP TO 4 RELAYS CAN BE CONNECTED WITHOUT ANY NOTIFICATION APPLIANCES CONNECTED OR SUBSTITUTE 1 RELAY FOR 1 NOTIFICATION APPLIANCE IF USED TOGETHER. WHEN USING R-20E RELAYS THEY SHOULD BE CONNECTED DIRECTLY TO THE NAC OUTPUTS BEFORE THE SYNC MODULE. DO NOT USE THE R-20E ON A NAC WITH GENTEX SYNC OPTION ON.



P/N CWSI-IM-C3K6 Rev. F

© 2017 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

5.2.4 SW2 Dip Switch

The SW2 dip switch is located in the upper right side of the repeater pc board. Refer to figure 6. The dip switch is used to select whether the repeater board is a CP-3600(+) receiver or an AR-5 repeater. Switch positions 3+4 should be to the right or off position and switch positions 1,5 and 6 should always be to the left for a CP-3600(+). Switch 2 is for synchronization of the nac circuits when using compatible Gentex products. To activate sync, push switch 2 to the right towards the word sync. Any dip switch changes will require power cycling the CP-3600(+).

5.2.5 USB Jack J35 on receiver

This connector is for factory use only. Refer to figure 6 for location.

5.2.6 Ethernet Connection

The Ethernet connector is located on the bottom right corner of the main CP-3600(+) board as shown in figure 4. This connection is for factory use only. No user information can be obtained from this connector. The MAC address of the system can be found on the Ethernet jack.

5.2.7 USB Connector

This connector is located on the lower right side of the main CP-3600(+) board as shown in figure 4. This connector is for downloading WRA-3 programming information with the WRA-3 programming tool. Refer to the WRA-3 manual for more information.

5.2.8 Relay Expansion Connector

The relay expansion connector is not for use in the CP-3600(+) control panel.

5.2.9 Dialer Connector TB5

This connector is for use with the Keltron SDACT(-2) dialer. It requires CWSI cable P/N CA-SDACT-DE9M. Refer to section 7 for more information.

Section 6 - System Interface and Operation

6.1 Visual Displays, User Interface and Internal Sounder

An LCD and LEDS are used to provide visual indications for current status of the CP-3600(+). The LCD display will show the current status and display menus for programming the CP-3600(+). LEDS are provided for indication of A/C Power, Alarm, Supervisory, Trouble, Signal Silence and Test. The membrane switch panel is used to control and program all aspects of the CP-3600(+). Refer to figure 7. The LCD, LEDS and button functions are described below.

6.1.1 LCD

The 5" diagonal 345 x 240 backlit LCD allows for pinpoint status display of any abnormal conditions occurring as well as programming information and other useful necessary information as mentioned throughout this manual. The backlight will illuminate as follows:

A/C power applied:

1. Continuously when an alarm, supervisory or trouble is present on the CP-3600(+).

2. For 3 minutes after a button on the keypad is pressed.

P/N CWSI-IM-C3K6 Rev. F

Running on battery backup:

- 1. Continuously when an alarm or supervisory is present on the CP-3600(+)
- 2. For 30 seconds when a trouble is received.
- 3. For 30 seconds after a button on the keypad is pressed.

A contrast adjustment is provided to accommodate installation locations which make the factory setting difficult to view the displayed information. It is located under the keypad on the main CP-3600(+) board adjacent to the Ethernet connector. It is labeled Cont. Adj. Using a small screwdriver rotate the adjustment until the desired contrast is achieved. Only adjust the contrast while the LCD backlight is on. Do not adjust the contrast too light as to make the display unreadable or too dark as to make the display totally black.

6.1.2 LEDS

There are 6 led lights located on the keypad for visual indications as listed below.

A/C power

This LED is on when continuous when proper A/C is present and flashes during brown out or total loss of A/C power. Restoring A/C power from an A/C loss or brown out condition will automatically change the status of the power led from blinking to on continuous.

<u>Alarm</u>

This LED flashes when any unacknowledged Alarm condition is present on the CP-3600(+). It will turn on steady when all alarms have been acknowledged. Any Alarm from a device other than ones currently present and acknowledged will cause the Alarm LED to flash again. Resetting the CP-3600(+) will turn this LED off.

Supervisory

This LED flashes when any unacknowledged Supervisory alarm condition is present on the CP-3600(+). It will turn on steady when all higher priority Alarms have been acknowledged and the Supervisory Ack or Signal Silence is pressed. Any Supervisory alarm from a device other than ones already currently present and acknowledged will cause the Supervisory LED to flash again. Supervisory alarms cannot be acknowledged until higher priority alarms are acknowledged. This LED will turn off when all self-restoring supervisory signals are cleared or when the reset button is pressed if the selfrestoring supervisory feature is programmed to off.

<u>Trouble</u>

This LED flashes when any unacknowledged Trouble condition is present on the CP-3600(+). It will turn steady when all Alarm and Supervisory conditions have been acknowledged and the Trouble Ack button is pressed. Any Trouble from a device other than ones already currently present and acknowledged will cause the Trouble LED to flash again. Troubles cannot be acknowledged until all Alarm and Supervisory conditions are acknowledged. This LED will turn off when all self-restoring troubles are cleared or when the reset button is pressed if non-self- restoring troubles are present.

Signals Silenced

This LED turns on when any programmed silence button is pressed with an Alarm condition present. If NAC circuits are reactivated or the CP-3600(+) is reset, this led will go out. The silence buttons are Signal Silence, Detector sounder silence and Strobe Reset.

System Test

This LED turns on when the CP-3600(+) is placed in test mode. Resetting the system to normal will turn this LED off.

6.1.3 Buttons

There is a total of 21 membrane buttons, which are accessible only after unlocking the cabinet door. These buttons provide means for total system control and programming. All button presses involving operation of the CP-3600(+) and every time the pass code is entered will be stored in the button press log for later retrieval if needed. The Back, Enter, Up, Down, Left, Right and menu select arrow soft key buttons are used for functions other than operation will not be logged into the button press log when pressed.

Buttons and functions are:

Alarm Ack

This button is used for acknowledging an Alarm or to view multiple priority Alarms. Pressing this button will acknowledge all unacknowledged alarms, silence the internal piezo sounder and change the Fire LED from flashing to steady. If a different device transmits an Alarm while acknowledged Alarm(s) are present, the piezo will resound and the Fire LED will flash. Pressing the Alarm Ack button will acknowledge the new Alarm. If multiple priority Alarms are present and unacknowledged a single press of the Alarm Ack button will acknowledge all of them. Pressing the Alarm Ack button again after acknowledging multiple priority Alarms will rotate the display to show the next lowest priority A, B, C or D alarm. Continue pressing the Alarm Ack button to scroll through and view all different priority Alarms. If the Alarm Ack button is pressed while the CP-3600(+) is displaying the lowest level Alarm then the CP-3600(+) will go back to displaying the highest priority Alarm. Pressing this button will also send a record to the button press log.

Supervisory Ack

This button is used for acknowledging a Supervisory alarm. Pressing this button will acknowledge all unacknowledged supervisory alarms, silence the internal piezo sounder and change the Supervisory LED from flashing to steady. If a different device transmits a Supervisory alarm while acknowledged Supervisory alarm(s) are present, the piezo will resound and the Supervisory LED will flash. Pressing the Supervisory Ack will acknowledge the new Supervisory alarm. If an acknowledged Supervisory alarm remains on the system for more than 4 hours and the system is not reset, the piezo will resound. Pressing the Supervisory Ack button will silence the piezo for another 4 hour period. Pressing this button will also send a record to the button press log.

Trouble Ack

This button is used for acknowledging a Trouble condition. Pressing this button will acknowledge all unacknowledged troubles, silence the internal piezo sounder and change the Trouble LED from flashing to steady. If acknowledged Trouble(s) are present and a different device transmits a Trouble or a presently acknowledged device sends a different type of Trouble, the piezo will resound and the Trouble LED will flash. Pressing the Trouble Ack will acknowledge the new Trouble condition. If an acknowledged Trouble remains on the system for more than 4 hours and the system is not reset, the piezo will resound. Pressing the Trouble Ack button will silence the piezo for another 4 hour period. Pressing this button will also send a record to the button press log.

Signal Silence

The operation of this button is similar to the Alarm Ack button except it will not scroll through multiple priority acknowledged Alarms. Use the Alarm Ack button for this function. The Signal Silenced button can be programmed to reset any active NAC circuits, Form C relays, Auxiliary output, Model RB 10-40 relays and Model 301 Tandem Smoke Detector sounders. The Signals Silenced LED will turn on and the message "Signals Silenced "will appear on the LCD when this button is pressed while an alarm is present. Pressing this button will also send a record to the button press log. **The Signal Silence button**

must be programmed to perform any of these functions. Follow local fire codes and AHJ instruction when using this button.

Detector sounder silence

The operation of this button is similar to the Alarm Ack button except it will not scroll through multiple priority acknowledged Alarms. Use the Alarm Ack button for this function. The intended use of this button is to silence Model 301 tandem smoke detector sounders but the Detector sounder silence button can also be programmed to reset any active NAC circuits and Model RB 10-40 relays. The Signals Silenced LED will turn on and the message "Detector Sounders Silenced "will appear on the LCD when this button is pressed while an alarm is present. Pressing this button will also send a record to the button press log. The Detector sounder silence button must be programmed to perform any of these functions. Follow local fire codes and AHJ instruction when using this button.

Strobe Reset

The operation of this button is similar to the Alarm Ack button except it will not scroll through multiple priority acknowledged Alarms. Use the Alarm Ack button for this function. The intended use of this button is to reset NAC's that are controlling strobes. This button can also be programmed to reset any active NAC circuits and Model RB 10-40 relays. The Signals Silenced LED will turn on and the message Strobes Reset "will appear on the LCD when this button is pressed while an alarm is present. Pressing this button will also send a record to the button press log. The Strobe Reset button must be programmed to perform any of these functions. Follow local fire codes and AHJ instruction when using this button.

<u>Reset</u>

Pressing this button will reset the CP-3600(+) system to normal standby operation. All active LED's, NAC circuits, Dry contact relays, Auxiliary output, RB 10-40 relays, LCD display and piezo will be restored to normal standby condition. If the system is in test mode, pressing the reset button will take the CP-3600(+) out of test mode. If any Alarm, Supervisory or Trouble that exists after reset will cause the system to once again annunciate that condition.

Panel Test

Pressing this button while the CP-3600(+) is in normal standby will activate the Test LED. Refer to the system testing section for additional information. Pressing reset will return the system to normal standby.

Horns On

When pressed, this button will activate any NAC circuits and/or Model 301 sounders, turn the piezo on steady and the words "Alarm Circuits Activated will appear on the LCD screen. Pressing this button will also send a record to the button press log. The Horns On button must be programmed to perform these functions. Refer to programming section for options.

<u>Enter</u>

This button is used for system programming. Refer to programming section.

Back

This button is used for system programming. Refer to programming section.

Up, Down, Left, Right

These buttons are used for system programming and LCD display navigation.

4 Soft arrow keys

These buttons provide access to the menus used for configuration, programming, memory logs and system info. They also provide other functions where necessary. The user may be prompted to enter

the pass code when accessing programming functions with any of these buttons. The current button function will appear on the LCD screen just above the buttons.

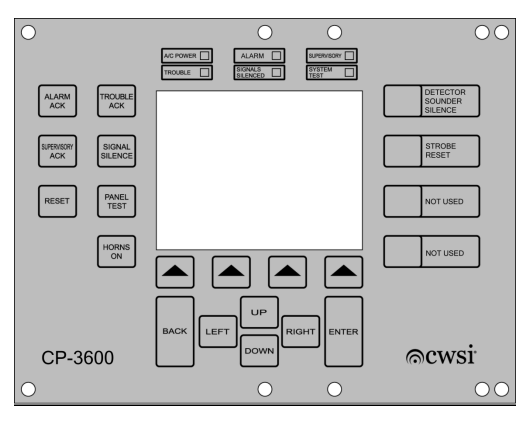


Figure 7

6.1.4 Sounder

The CP-3600(+) internal sounder is a piezo horn which will annunciate a different sound pattern for Alarm, Supervisory and Trouble as follows:

Alarm – On continuous

Supervisory – 1 second on, one second off

Trouble - 1 second on every 10 seconds

These sounds will be annunciated when any unacknowledged Alarm, Supervisory or Trouble condition is in process. Acknowledging the highest priority signal will silence the sounder if no other unacknowledged lower priority conditions exist. If an unacknowledged lower priority condition exists, the sounder will annunciate the associated pattern for that condition. The sounder will also reactivate if a different device other than the ones already acknowledged transmits an Alarm, Supervisory or Trouble signal or if a presently acknowledged device sends a different type of Trouble. If the CP-3600(+) is not reset to normal within 24 hours of acknowledging an Alarm or Supervisory acknowledged devices are still present on the CP-3600(+). Pressing the ALARM and/or SUPERVISORY ACK button will again silence the sounder for another 24 hours. If the CP-3600(+) is not reset to normal within 4 hours of acknowledging a Trouble, the sounder will reactivate with the trouble pattern to indicate the acknowledged devices are still present on the CP-3600(+). Pressing the CP-3600(+). Pressing the TROUBLE ACK button will again silence the sounder for another 4 hours. Note: Signal Silence, Detector Sounder Silence, and Strobe Reset when programmed will also silence the sounder resounding times as mentioned above.

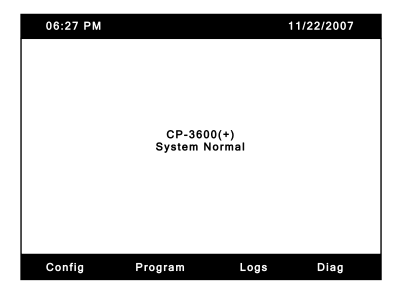
6.2 System Operation

6.2.1 General

This section will give details on operation of the CP-3600(+) control panel including responding to Alarm, Supervisory and Trouble signals, Test mode, Memory functions and the associated LCD screens displayed during all of these operations. The programming of features, buttons, relays and transmitter/repeater enrollment is contained in the programming section of this manual.

6.2.2 Normal Standby

Normal standby mode exists when no off normal conditions are occurring in the installation. The LCD screen shown below will be present during normal mode. When in normal mode the CP-3600(+) is monitoring system voltages, keypad inputs, etc. as well as monitoring for any off normal alarms, supervisory or trouble signals. Transmitter test signals are also logged during normal operation.



6.2.3 Alarm

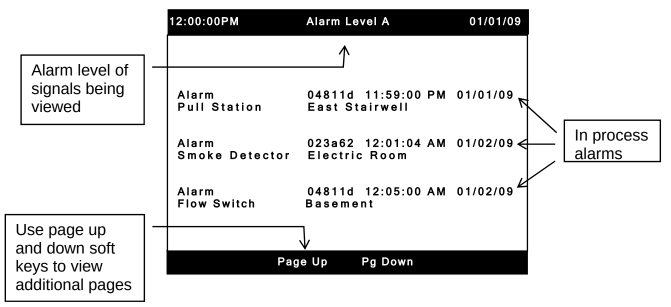
Alarms can be generated by any of the compatible initiating devices listed in this manual. Upon reception of an alarm signal from an initiating device the following will occur:

- 1. Any lower priority conditions currently displayed on the LCD will be replaced by the higher level alarm. The lower priority condition can be redisplayed only when the higher one is acknowledged.
- 2. The alarms will be displayed in the order of oldest to newest.
- 3. The sounder will emit a steady tone.
- 4. The Alarm LED will flash once a second.
- 5. The corresponding normally open alarm relay (A, B, C or D) will activate.
- 6. The form C relays will activate if programmed to do so.
- 7. The CP-3600(+) NAC circuit outputs will activate if programmed to do so.
- 8. Any repeater NAC circuits programmed to turn on will activate.
- 9. Any audible notification devices programmed to turn on will activate.
- 10. The Auxiliary output will activate if programmed to do so.

P/N CWSI-IM-C3K6 Rev. F

11. The event is stored in the alarm and all event log.

The membrane buttons will function as described in section 6.1.3. If unacknowledged lower priority signals are present, they can be displayed as each higher priority signal is acknowledged. The LCD display shown below is an example of the LCD display when multiple alarms spanning more than one screen are in process.



The alarm level currently being viewed will be shown at the top of the screen along with the time and date. The page up and page down soft keys will appear when number of signals spans more than one LCD page. Use these keys to view alarms on other pages.

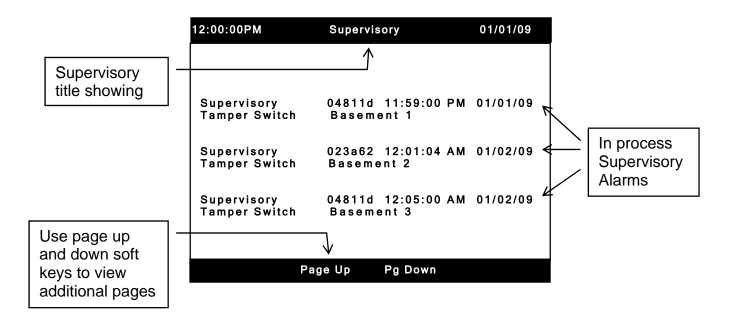
6.2.4 Sprinkler Supervisory

Alarm C can be programmed for sprinkler supervisory operation during programming of the system. Also supervisory can be made to auto-restore as explained in section 4.7.2. Upon reception of a supervisory signal the following will occur.

- 1. Any lower priority conditions currently displayed on the LCD will be replaced by the sprinkler supervisory display.
- 2. The sounder will pulse once a second.
- 3. The sprinkler Supervisory LED will flash once a second.
- 4. Alarm Relay 3 will activate.
- 5. Relay 1, Relay 2 and auxiliary outputs will not activate.
- 6. The event is stored in the alarm and all event log.

The membrane buttons will function as described in section 6.1.3. If unacknowledged lower priority signals are present, they can be displayed as each higher priority signal is acknowledged. The LCD display shown below is an example of the LCD display when multiple supervisory alarms spanning more than one page are in process. NAC circuits must not be programmed to activate upon receipt of a sprinkler supervisory signal.

If supervisory auto-restore is programmed on the LCD display for each restored supervisory signal will disappear. When all supervisory signals are restored to normal at the transmitter the CP-3600(+) will return to system normal unless other than supervisory are present.



The supervisory title will be shown at the top of the screen along with the time and date. The page up and page down soft keys will appear when number of signals spans more than one LCD page. Use these keys to view supervisory alarms on other pages.

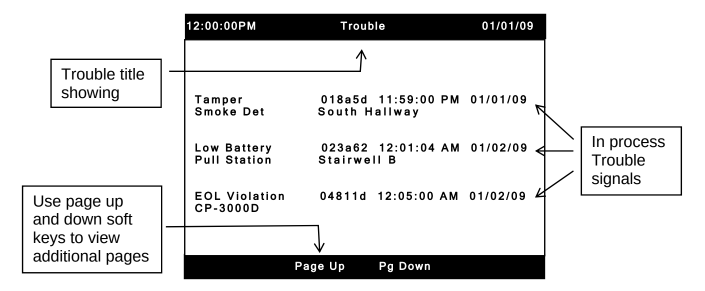
6.2.5 Trouble Signals

A trouble signal indicates a problem with a device(s) or the control panel. Some trouble signals are selfrestoring when the trouble is corrected at the CP-3600(+), device, repeater etc which is reporting it. Table 3 shows a list of troubles which are self-restoring for each CWSI product. Trouble signals should not be programmed to activate any NAC relays or alarm circuits. Upon reception of a trouble signal the following will occur:

- 1. Multiple trouble signals of different types will be displayed in the order time of occurrence from oldest to newest.
- 2. The sounder will pulse once every 10 seconds.
- 3. The trouble LED will flash once a second.
- 4. The form C trouble contact will activate. Note: The trouble contact will not activate on a dialer fault trouble.
- 5. The event is stored in the trouble and all event log.

The membrane buttons will function as described in section 6.1.3. The LCD display shown below will be present when multiple troubles spanning more than one page are in process.

Note: If more than one self-restoring trouble is present, the individual trouble signals will clear from the display as the troubles are corrected. The panel will only return to the System Normal screen if ALL self-restoring troubles are clear. If there are some self-restoring and at least one non-self-restoring trouble present then the reset keypad button must be pressed to clear the CP-3600(+).



The trouble title will be shown at the top of the screen along with the time and date. The page up and page down soft keys will appear when number of signals spans more than one LCD page. Use these keys to view trouble signals on other pages.

Below is a list of trouble signals with causes and possible solutions.

- Power Loss Can occur in models WRA-3, SR-5, AR-5 or CP-3600(+) control panel. Caused by low or no voltage present at A/C input to product. CP-3600(+) trouble relay activation will be delayed by 120 minutes. Check the A/C power source for the affected unit. This trouble is selfrestoring.
- Ground Fault Can occur in an AR-5 repeater or CP-3600(+) control panel. Caused by a NAC or Auxiliary output wiring short to earth ground of 1000 ohms or less. Check the wiring for shorts to earth ground. This trouble is self-restoring.
- 3. **Hardware Fault** Can occur in a CP-3600(+) panel, model 520/MH or model 301 smoke detector. Caused by loss of communications between the receiver and main CP-3600(+) board or a smoke detector internal component problem. A model 520/MH low horn driver voltage can also cause the trouble. Cycle power on the CP-3600(+) or smoke detector. Remove and replace the RF battery in the 520/MH then test for alarm. If the problem persists, the unit needs factory service. This trouble can also be caused by products with incompatible firmware versions.
- 4. Aux Circuit Can occur in a CP-3600(+) control panel. Caused by an open in the wiring connected to the Aux circuit. Check the wiring for opens.
- 5. **Tamper** Can occur in any battery operated device. Caused by removal of device or exposing device battery. Make sure the device is mounted correctly.
- 6. **Tamper/Maint** Can occur in a model 350 CO detector. Caused by removal of the device, open sensor or sensor end of life.
- Test Failure Can occur in an AR-5 repeater or any device. Caused by the CP-3600(+) not receiving a device polling transmission within 200 seconds. Check to see if the affected unit has power. Perform a signal survey from the device and verify it is good. This trouble can also be caused by products with incompatible firmware versions.
- 8. **EOL Violation** Can occur in an AR-5 repeater or CP-3600(+) panel. Caused by an open circuit or short circuit in the NAC wiring preventing the unit from reading the end of line resistor. Check the wiring for shorts and opens.
- 9. **Program Fail** Can occur in an AR-5 repeater or CP-3600(+) control panel. Caused when an AR-5 repeater or CP-3600(+) control panel does not accept programming commands. Make

sure the affected unit has power and perform a signal survey test or power cycle the unit. If the problem persists the unit will require factory service.

- 10. **Charger Fault** Can occur in an WRA-3, SR-5, AR-5 repeater or CP-3600(+) panel. Caused by problem in battery charging circuit. Unit will require factory service.
- Low Battery Can occur in any CWSI battery operated or A/C powered device, repeater or CP-3600(+) panel. Caused by battery voltage being too low or faulty batteries. Let the batteries charge or replace the batteries.
- 12. Low Battery2 Can occur in a 520 or MH audible notification device. Caused by horn driver battery voltage being too low or faulty batteries. Replace the batteries.
- 13. Maintenance Req Can occur in models 300, 301, 302, 325 detectors. Caused by dirt in the smoke chamber or hardware failure in the smoke detector head. Clean the smoke detector. If the problem persists, replace the unit.
- 14. **Power Up Reset** Will occur when any enrolled device is powered up. This is a normal occurrence and does not indicate a trouble. A trouble is indicated If the device sends a Power Up Reset signal any time after initial power up. If this occurs, the unit should be returned to the factory for repair.
- 15. **Unknown Unit** Can occur when a device, annunciator or repeater that is not enrolled is checking into the CP-3600(+) control panel. Refer to section 4.9 in this manual for more information.
- 16. **Memory Error** Will occur if the CP-3600(+) is unable to access any of its internal memory. The display will show "Unable to access memory device". This trouble requires factory service.
- 17. **Dialer Fault** Will occur when the Keltron dialer option has been programmed as active and the CP-3600(+) trouble input detects an open circuit or there is a communication problem between TB5 and the serial port on the Keltron SDACT(-2). This trouble condition is self-restoring.
- Checksum Bad Will occur when the programming information between the CP-3600(+) and any enrolled annunciator does not match. Program the annunciator(s) as described in the WRA-3 manual.
- 19. **EOL/Config** Will occur if 2 or more model 520/MH audible notification devices are incorrectly wired or configured.

MODEL #	TROUBLE CONDITION	
CP-3600(+)	AC POWER LOSS, GROUND FAULT, DIALER FAULT	
AR-5	AC POWER LOSS, GROUND FAULT, TEST FAILURE	
SR-5	AC POWER LOSS, TEST FAILURE, TROUBLE(IN 24	
514-5	VOLT MODE)	
WRA-3	AC POWER LOSS, TEST FAILURE	
301,302	TAMPER, MAINT REQUIRED, HARDWARE	
501,502	FAULT, TEST FAILURE	
310	TAMPER, TEST FAILURE	
320	TAMPER, TEST FAILURE	
325	TAMPER TEST FAILURE	
345(TS)	TAMPER ,EOL, TEST FAILURE TROUBLE(WHEN	
343(13)	CONFIGURED AS REMOTE TROUBLE)	
350	TAMPER, MAINT REQUIRED, TEST FAILURE	
520/MH	TAMPER, TEST FAILURE, EOL/CONFIG	
520/MH	TAMPER, TEST FAILURE, EOL/CONFIG	

Self-Restoring Trouble List

P/N CWSI-IM-C3K6 Rev. F

6.2.6 System Test

The system test is designed to allow testing of all installed devices without activating any audible notification devices, NAC's or relay outputs. This test is commonly used for annual testing of the devices in an installation. The CP-3600(+) can only be placed into test mode while the System Normal screen is showing. To enter the test mode press the PANEL TEST button. All of the leds will flash three times then the CP-3600(+) will display the test mode screen as shown below. The trouble relays will be activated and the sounder will emit the trouble pattern while the CP-3600(+) is in test mode.

12:33:20PM			08/14/09
PANEL IN TEST MODE			
Alarm Pull Station		11:59:00 PM tairwell	01/01/09
Supervisory Tamper Switch	023a62 Baseme	12:01:04 AM ant 2	01/02/09
Tamper Smoke Det	018a5d South H	11:59:00 PM allway	01/01/09
	Page Up	Pg Down	

The initiating devices will show on the LCD as they are activated. They will be displayed the same as if the system was in normal operation. Alarm and Supervisory signals received while in test mode are stored in the test log instead of the alarm and all event logs. Trouble signals are not stored in any log while in test. The test log can be viewed after the testing is finished if necessary. The test log has a capacity of 2000 signals. The Page Up and Page Down soft keys can be used to scroll through the signals if desired. You can exit the test mode at any time by pressing the RESET key. **Note: The CP-3600(+) will automatically exit the test mode after a 4 hour time period with no keypad buttons pressed.** Multiple occurrences of the same type signal from any one device will only be displayed once while in test. If you want to test the same signal from a transmitter more than once you will have to exit and reenter test mode. **Caution: If an actual alarm is received from a device that is not being tested, it will not activate any NAC or relay circuits. For this reason it is important to recognize such an occurrence as this could be a real fire condition somewhere in the installation which requires immediate attention. If this is the case you should exit the test mode by pressing the RESET key and allow the alarm to be processed normally.**

6.2.7 Event Logs

The CP-3600(+) has 4 alarm logs Alarm, Trouble, All Event and Test. These logs are provided for viewing of events in chronological order as they occurred including time and date of each event. The All Event log holds 4000 events and the other logs hold 2000 events. If the limit is exceeded the oldest event will be replaced by event 4001 or 2001 and so on. All of the logs will display events in the order of newest to oldest.

Each logs function is explained below.

1. Alarm Log – Records all Alarm and Supervisory events while the CP-3600(+) is not is test mode. This log cannot be erased. Limit is 2000 events.

P/N CWSI-IM-C3K6 Rev. F

- 2. Trouble Log Records all Trouble events while the CP-3600(+) is not in test mode. This log cannot be erased. Limit is 2000 events.
- 3. All Event Log Records all the events of the Alarm and Trouble log and also records button presses in the order they occurred while the CP-3600(+) is not in test mode. The buttons that will be logged are RESET, HORNS ON, PANEL TEST, ALARM ACK, SUPERVISORY ACK, TROUBLE ACK, SIGNAL SILENCE, DETECTOR SOUNDER SILENCE and STROBE RESET. Trouble and supervisory restores are also logged. A 4 hour Test Mode timeout will also be recorded in this log. This log cannot be erased. Limit is 4000 events.
- 4. Test Log Records all Alarms and Supervisory signals received while the CP-3600(+) is in test mode. Trouble signals will not be logged. This log can be erased. Limit is 2000 events.

The log menu can be accessed from the system normal screen by pressing the Log soft key. Enter the password if prompted. After pressing the log key the log menu will be displayed. Use the UP/DOWN keys to select the desired log to view. The last selection is Clear Test Log. Choose this option if you want to erase the contents of the test log. You will be prompted to confirm the choice. The test log contents are permanently erased when this option is chosen. Example views of the different logs are shown below.

12:33:20PM		08/14/09
Alarm Pull Station	Alarm Log 04811d 12:59:00 AM East Stairwell	01/03/09
Supervisory Tamper Switch	033a92 12:32:04 AM Basement 2	01/02/09
Alarm Smoke Detector	023a62 04:01:04 PM Electric Room	01/01/09
Alarm Flow Switch	04cf53 12:05:00 AM Basement	12/28/08

Sample Alarm Log

Sample Trouble Log

Pg Down

Last Pg

12:33:20PM		08/14/09
Low Battery Pull Station	Trouble Log 04811d 12:59:00 PM East Stairwell	01/03/09
EOL Violation Repeater	033a92 12:01:04 AM Basement 2	01/02/09
Aux Circuit CP-3000D	023a62 05:23:04 PM	01/01/09
AC Pwr Loss Repeater	04cf53 12:05:00 AM 2 nd Floor Hallway	12/02/08
Last Pg P	g Down	

P/N CWSI-IM-C3K6 Rev. F

Sample All Event Log

12:33:20PM	, C	08/14/09
Reset	All Event Log 12:10:00 AM	01/02/09
Supervisory Tamper Switch	033a92 12:02:04 AM Basement 2	01/02/09
Horns On	12:02:00 AM	01/02/09
Alarm Smoke Detector	023a62 12:01:04 AM Electric Room	01/02/09
Low Battery Repeater	04cf53 11:59:00 PM 2nd Floor Hallway	01/01/09
Correct Password	10:28:03 AM	1 12/28/08
Last Pg Pg [Down	

Sample Test Log

12:33:20PM		08/14/09
Alarm Pull Station	Test Log 04811d 12:59:00 AM East Stairwell	01/03/09
Supervisory Tamper Switch	033a92 12:32:04 AM Basement 2	01/03/09
AC Pwr Loss Repeater	04cf53 12:05:00 AM 2 nd Floor Hallway	01/03/09
Alarm Flow Switch	03d913 12:01:00 AM Basement	01/03/09
Last Pg Pg Down		

Use the Pg Up, Pg Down, Last Pg and Top Pg to navigate through multiple screens. These navigation buttons will appear when applicable above the associated soft key. Press the BACK key to exit from viewing any log screen. If an alarm is received while viewing any log screen, the CP-3600(+) will exit log viewing and display the alarm.

6.2.8 System and Programming Information

The CP-3600(+) has two information menus that provide the installer and AHJ with current system and programming information. The system info page will give software revision numbers, MAC address, current base code etc. pertaining to the CP-3600(+). The programming info provides a summary of the current programming of the CP-3600(+) including NAC, enrolled devices, etc.

6.2.9 Accessing the System Info Screen

To access the system info screen, press the Sys Info soft key while the CP-3600(+) system normal screen is showing. Enter the password if prompted to do so. The System Diagnostics menu will now be shown. Highlight System Info and press enter. The screen below will be shown.

System Info Screen

1:13:EB:99:78:98 .0.0.0 429b3
0 46 75 Jly 1 2011
-

The information on the System Info screen is mainly used for technical assistance. If you call CWSI for technical assistance you may be asked for this information. The information is described below.

- 1. MAC Address This is the MAC address of the Ethernet port. The Ethernet port is for factory use only.
- 2. IP Address The IP address would appear here if the Ethernet jack was connected to a host. This will be 0.0.0.0 when not connected.
- 3. Serial Number This is the serial number of the CP-3600(+) control panel.
- 4. System Version This is the software version in the CP-3600(+) control panel.
- 5. Base Code This is the current base code of the CP-3600(+) as described in this manual. The info screen provides an easy way to view it.
- 6. No. of Repeaters The number of currently enrolled repeaters is shown here.
- 7. No. of Devices The number of currently enrolled devices is shown here.
- 8. No. of annun. The number of currently enrolled annunciators.
- 9. Build Date Refers to the build date of the software in the CP-3600(+) control panel. This may be used if you call technical service.

Press the BACK key to exit the System Info screen. If an alarm is received while viewing the System Info screen, the CP-3600(+) will exit viewing and display the alarm.

6.2.10 Accessing the Programming info Screen

To access the programming info screen, press the Sys Info soft key while the CP-3600(+) system normal screen is showing. Enter the password is prompted to do so. The System Diagnostics menu will now be shown. Highlight programming Info and press ENTER. The Programming Info screen will now be displayed.

The information on the Programming info screen provides a summary of the all of the programming options selected for the CP-3600(+) as well as all of the enrolled repeaters and devices. The summary can be quite long depending on how many devices, annunciators and repeaters are enrolled. The

information shown is not segregated per page. For instance some of the control panel info may be split into two or three pages with no divider. Use the PAGE UP, PAGE DOWN, LAST PAGE and TOP PAGE soft keys to view all of the information. The programming is presented in a slightly different format than it is in the actual programming screens so it may take a few minutes to recognize how this information applies to the programming selections.

The information is divided into three sections:

- 1. CP-3600(+) Settings This section includes current base code and all other programming options as described in this manual.
- Enrolled units This section includes all of the enrolled devices including audible notification devices and their associated zone programming, priority, serial number, description and point ID.
- 3. Enrolled Annunciators This section includes all of the enrolled annunciators and their associated serial number and description.
- 4. Enrolled Repeaters This section includes all of the enrolled repeaters and their associated serial number, Description and point ID.
- 5. Relay Rules This section includes Relay and NAC programming for the enrolled repeaters.

Examples of the Programming Info sections are shown below.

12:33:20PM	08/14/09			
Programming Info				
CP-3600(+) Settings Network Basecode: 046 Supervisory: On Supervisory Auto-Restore: Off Keltron SDACT Enabled: Off Point ID: 3600				
Dry Contact Alarm Relay 1 Zone 1: 0300 Zone 2: 0000 Zone 3: Zone 4: 0000 Zone 5: 0000 Relay 2	0000			
Zone 1: 0300 Zone 2: 0000 Zone 3: Zone 4: 0000 Zone 5: 0000	0000			
Auxiliary				
Last Pg Pg Down				
12:33:20PM	08/14/09			
Programming Info				
Enrolled Units Unit: 04811d [Pull Station] Zone 1: 1000 Zone 2: 0000 Zone 3: 0000 Zone 4: 0000 Zone 5: 0000 Priority: A Desc: East Stairwell Point ID: 0008				
Unit: 03d913 [Flow Switch] Zone 1: 025 0 Zone 2: 0000 Zone Zone 4: 0000 Zone 5: 0000	3: 0000			
Priority: B Desc: Basement Point ID: 0010				

CP-3600(+) Settings section

P/N CWSI-IM-C3K6 Rev. F

Enrolled Annunciators

12:33:20PM	08/14/09
Programming Info	
Enrolled Annunciators Annunciator: 680017 Desc: North Entrance	
Annunciator: 680039 Desc: West Entrance	
Last Pg Pg Down	
Last Pg Pg Down	

Enrolled Repeaters Section/Relay Rules

12:33:20PM	08/14/09
Programming Info	
Enrolled Repeaters Repeater: 04cf53 Desc: 2 nd Floor Hallway Point ID: 0009	y
Relay Rules Repeater: 04cf53 - NAC RLY: 01 Zone 1: 1000 Zone 2: 0000 Zone 3: 0 Zone 4: 0000 Zone 5: 0000 On: None Off: Signal Silence	0000
Repeater: 04cf53 - NAC RLY: 02 Zone 1: 0250 Zone 2:0000 Zone 3: 0 Zone 4: 0000 Zone 5: 0000 On: Horns On Off: Strobe Reset	0000
Last Pg Pg Down	

Press the BACK key to exit the Programming Info screen. If an alarm is received while viewing any programming info screen, the CP-3600(+) will exit viewing and display the alarm.

Section 7 - Digital Alarm Communicators

The CP-3600(+) can be connected to a digital alarm communicator in installations requiring off premise reporting to a central station. The Silent Knight 5104B and Keltron SDACT(-2) are the two compatible models. The following sections explain proper wiring and programming of these dialers when they are connected to the CP-3600(+).

7.1 Silent Knight Model 5104B

The CP-3600(+) can be connected to a Silent Knight Model 5104B UL864 9th edition approved communicator. When it is wired and programmed as detailed in this section the 5104B will allow off premises central station notification of all alarm types (A, B, C, D) and any trouble signals received by the CP-3600(+) control panel. The communicator has the capability of either 24 or 60 hour battery backup time.

7.1.1 Installation

Follow the instructions in the communicator manual for mounting the unit. Note: The communicator must be installed such that the display annunciation at each unit can be simultaneously observed. All wiring must be in conduit and contained within the same room. The 5104B should be configured for standalone operation. The 5104B will use its own power supply and back up batteries as a power source. Do not wire the 5104B to use any power source directly from the CP-3600(+).

7.1.2 Wiring

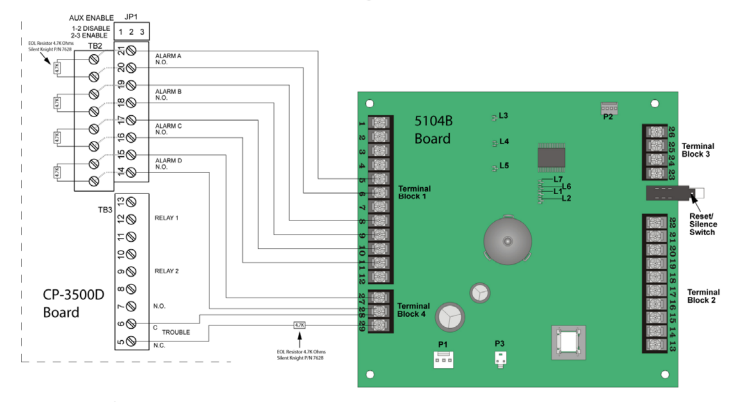
The wiring connections between the CP-3600(+) and 5104B are straight forward and will require 10 wires to be connected. Use the wire type and size recommended in the 5104B manual. All of the wiring is power limited. Always run power limited and non-power limited wiring in separate conduit. Maintain at least ¼" between power limited and non-power limited wiring within each enclosure. The CP-3600(+) N.O. Alarm A, Alarm B, Alarm C and Alarm D outputs will be connected to the 5104B Zones 2, 3, 4 and 5 respectively. The N.C. contacts of the CP-3600(+) trouble relay output will be connected to the 5104B Zones 6 input. All of the connections are supervised by the communicator. Use the EOL resistors supplied with the 5104B to terminate the connections at the CP-3600(+). The EOL resistors for monitoring the alarm wiring should be connected to the upper TB2 terminal block across each N.O. alarm output relay A, B, C, and D on the CP-3600(+). The alarm wiring connections on the CP-3600(+) should be connected to the lower terminals of TB2 across each N.O. alarm output relay A, B, C and D. The EOL resistor for the trouble output is wired in series with the Zone 6 input on the 5104B dialer. Zone 1 on the 5104B is not used and must be terminated in Class A configuration at the communicator terminals. Refer to figure 8 for proper wiring connections.

7.1.3 Programming

The 5104B must be programmed for standalone operation as described in the communicator manual. There is one possible programming change in the 5104B from the default settings. The change is for programming Zone 4 on the 5104B to report as a sprinkler supervisory. Zone 4 must be programmed to report as sprinkler supervisory if Alarm C on the CP-3600(+) is programmed for supervisory operation. This setting will make the CP-3600(+) and 5104B compliant to the UL 864 standard. Note: The programming instructions in this manual are intended to make the interface between the CP-3600(+) and 5104B UL 864 compliant. You must program the 5104B with the telephone number, account info etc. in order to report to the central station properly. Refer to the 5104B

^{© 2017} Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

manual for further information. Once the wiring and programming of the CP-3600(+) and 5104B are complete, any alarms, supervisory or trouble conditions with either the CP-3600(+) or the 5104B will be communicated off premises to a central station receiver.



CP-3600 to 5104B Communicator Wiring



7.1.4 Operation

When an alarm is received by the CP-3600(+), one of the alarm relays A, B, C or D will trip and activate the appropriate zone on the 5104B communicator. The 5104B will transmit the notification to the central station. Acknowledging the alarm on the CP-3600(+) will only silence its internal sounder. The sounder on the 5104B CANNOT be silenced by pressing the ALARM ACK key on the CP-3600(+) or the Reset/Silence switch on the communicator. The 5104B will silence its sounder and fully reset only when the CP-3600(+) RESET key is pressed and the 5104B has finished communicating to the central station.

When a supervisory alarm is received by the CP-3600(+), the Alarm C relay will short causing a supervisory transmission to be sent from Zone 4 on the 5104B. Acknowledging the supervisory on the CP-3600(+) will only silence its internal sounder. Pressing the Reset/Silence switch on the 5401B will silence its internal sounder. The 5104B will also silence its sounder and fully reset when the CP-3600(+) is reset either when the RESET key is pressed or all self-restoring supervisory are restored.

When a trouble is received by the CP-3600(+), the N.C. contacts on the trouble relay will open causing a trouble transmission to be sent from Zone 6 on the 5104B. Acknowledging the trouble on the CP-

3600(+) will only silence its internal sounder. Pressing the Reset/Silence switch on the 5401B will silence its internal sounder. The 5104B will also silence its sounder and fully reset when the CP-3600(+) is reset either when the RESET key is pressed or all self-restoring troubles are restored. Note: Central station notification of A/C loss in the CP-3600(+) will be delayed by 120 minutes. Central station notification of A/C loss in the 5104B will be delayed by 60 minutes. Two A/C loss signals will be transmitted off premises if both the CP-3600(+) and 5104B lose power simultaneously and both signals will be delayed by the times stated above.

If any trouble condition occurs as a result of a problem with the 5104B it will not be annunciated on the CP-3600(+). The 5104B will communicate the trouble to the central station. The internal sounder on the 5104B can be silenced with the Reset/Silence switch on the 5104B unit. The 5104B will only restore to normal when the trouble condition is resolved.

7.2 Keltron SDACT(-2)

The CP-3600(+) can be connected to a Keltron SDACT(-2) UL864 9th edition approved communicator. When it is wired and programmed as detailed in this section the SDACT(-2) will allow off premises central station notification of alarm types (A, B and C) and any trouble signals received by the CP-3600(+) control panel. The SDACT(-2) uses standard SIA codes for alarm and trouble reporting. The CP-3600(+) can also be connected to the serial port on the SDACT(-2) so point ID numbers can be transmitted to the central station for each enrolled repeater and device. The communicator has the capability of either 24 or 60 hour battery backup time.

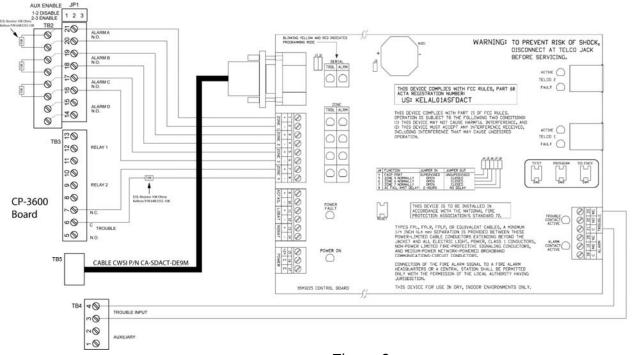
7.2.1 Installation

Follow the instructions in the communicator manual for mounting the unit. Note: All wiring must be in conduit and contained within the same room. Use one of the recommended power supplies to power the SDACT(-2). Do not wire the SDACT(-2) to use any power source directly from the CP-3600(+).

7.2.2 Wiring

The wiring connections between the CP-3600(+) and SDACT(-2) are straight forward and will require 12 wires to be connected. Use the wire type and size recommended in the SDACT(-2) manual. Refer to figure 9 for the wiring diagram. All of the wiring is power limited. Always run power limited and nonpower limited wiring in separate conduit. Maintain at least 1/4" between power limited and non-power limited wiring within each enclosure. A cable (CWSI P/N CA-SDACT(-2)-DE9M) will also be required to connect TB5 or the CP-3600(+) to the serial input connector of the SDACT(-2). To route the serial cable start at the SDACT(-2) and feed the small connector through the conduit until it reaches the CP-3600(+). It is recommended that a dedicated piece of conduit be used for this cable as the fit will be tight. The excess cable can be stored in either the CP-3600(+) or the SDACT(-2). Plug the small connector end into TB5 on the CP-3600(+) board and the DB-9 connector into the serial input on the SDACT(-2). The CP-3600(+) N.O. Alarm A, Alarm B and Alarm C outputs will be connected to the SDACT(-2) Zones 1, 2 and 3 respectively. The N.C. contacts of the CP-3600(+) trouble relay output will be connected to the SDACT(-2) Zone 4 input. Use the EOL resistors supplied with the SDACT(-2) to terminate the connections at the CP-3600(+). The EOL resistors for monitoring the alarm wiring should be connected to the upper TB2 terminal block across each N.O. alarm output relay A, B and C on the CP-3600(+). The alarm wiring connections on the CP-3600(+) should be connected to the lower terminals of TB2 across each N.O. alarm output relay A, B and C. The EOL resistor for the trouble relay output is wired in series with the Zone 4 input on the SDACT(-2) dialer. The trouble input of the CP-3600(+) will be P/N CWSI-IM-C3K6 Rev. F 71

connected to the N.C. and C terminals of the trouble relay output of the SDACT(-2). There is no polarity to this connection. This will allow any dialer trouble to be displayed on the CP-3600(+).



CP-3600 to Keltron SDACT(-2) Wiring

Figure 9

7.2.3 Programming

The programming instructions in this manual are intended to make the interface between the CP-3600(+) and Keltron SDACT(-2) UL 864 compliant. You must program the SDACT(-2) with the telephone number, account info etc. in order to report to the central station properly. Refer to the SDACT(-2) manual for further information. Once the wiring and programming of the CP-3600(+) and SDACT(-2) are complete, any alarms, supervisory or trouble conditions with either the CP-3600(+) or the SDACT(-2) will be communicated off premises to a central station receiver. Only one programming change will be required to allow the CP-3600(+) to be compatible with the SDACT(-2). Access the Dialer Setup menu under the CP-3600(+) Setup screen. Turn the Keltron Dialer Enabled option to on and save the setting. This will allow the CP-3600(+) to communicate through TB5 and activate monitoring of the trouble input terminals. There are no software programming or jumper changes to make on the Keltron SDACT(-2) for use in a fire alarm only installation. Use the default Event Codes and jumper settings. If the CP-3600(+) is in an installation where Alarm level C is programmed for sprinkler supervisory then use the Keltron SDACT(-2) software to change zone 3 Alarm Event to FS and the Alarm Event Restore for zone 3 to FV.

7.2.4 Operation

The SDACT(-2) uses SIA codes to report to the central station. The CP-3600(+) will send the device Point I.D. and applicable SIA codes to the SDACT(-2) serial port input. This information will also be communicated to the central statijon by the SDACT(-2) as supplemental information. Table 4 shows the CP-3600(+) events and the corresponding SIA codes that will be communicated.

When an alarm is received by the CP-3600(+) one of the alarm relays A, B or C will trip and activate the appropriate zone on the SDACT(-2) communicator. The SDACT(-2) will transmit its programmed SIA code for that zone input to the central station along with the Point I.D. and SIA code from the CP-3600(+). Acknowledging the alarm on the CP-3600(+) will only silence its internal sounder. The sounder on the SDACT(-2) CANNOT be silenced by pressing the ALARM ACK key on the CP-3600(+). The SDACT(-2) will silence its sounder and fully reset only when the CP-3600(+) RESET key is pressed and the SDACT(-2) has finished communicating to the central station. A restore signal will be sent to the central station upon resetting the CP-3600(+).

When a supervisory alarm is received by the CP-3600(+), the Alarm C relay will short causing a supervisory transmission to be sent from Zone 3 on the SDACT(-2). Acknowledging the supervisory on the CP-3600(+) will only silence its internal sounder. The sounder on the SDACT(-2) CANNOT be silenced by pressing the SUPERVISORY ACK key on the CP-3600(+). The SDACT(-2) will silence its sounder and fully reset when the CP-3600(+) is reset either by pressing the RESET key or all self-restoring supervisory alarms are restored and the SDACT(-2) has finished communicating to the central station. A restore signal will be sent to the central station upon restoring the CP-3600(+) to normal standby.

When a trouble is displayed by the CP-3600(+), the N.C. contacts on the trouble relay will open causing a trouble transmission to be sent from Zone 4 on the SDACT(-2). **Note:** A dialer fault trouble will not activate the CP-3600(+) trouble relay. Acknowledging the trouble on the CP-3600(+) will only silence its internal sounder. The SDACT(-2) will silence its sounder and fully reset when the CP-3600(+) is reset either by pressing the RESET key or all self-restoring troubles are restored. Note: Central station notification of A/C loss in the CP-3600(+) and SDACT(-2) will be delayed by 120 minutes. If A/C is restored prior to 120 minutes then no signal will be communicated to the central station. If A/C is restored after the 120 minute delay then the CP-3600(+) and SDACT(-2) will restore to normal standby automatically unless another trouble is pending. A restore signal will be sent to the central station upon resetting the CP-3600(+) or self-restoration of an A/C loss. Note: Any trouble condition on the CP-3600(+) will be sent with a Point I.D. of 3600.

If any trouble condition occurs as a result of a problem with the SDACT(-2) it will be annunciated on the CP-3600(+) as a Dialer Fault. Refer to the Keltron SACT manual to determine the exact problem with the dialer. The SDACT(-2) will communicate the trouble to the central station. Fixing the trouble with the SDACT(-2) will automatically restore the dialer fault condition on the CP-3600(+). Note: A trouble with the CP-3600(+) will also display a Dialer Fault however in this scenario the CP-3600(+) trouble condition will also be displayed. The SDACT(-2) will only restore to normal when the CP-3600(+) trouble condition is resolved. When the CP-3600(+) is put into test mode a TS (start test) and FT (fire trouble) SIA code will be communicated to the central station. While in test mode Alarm, Supervisory, Trouble or Point I.D.'s will not be communicated to the central station.

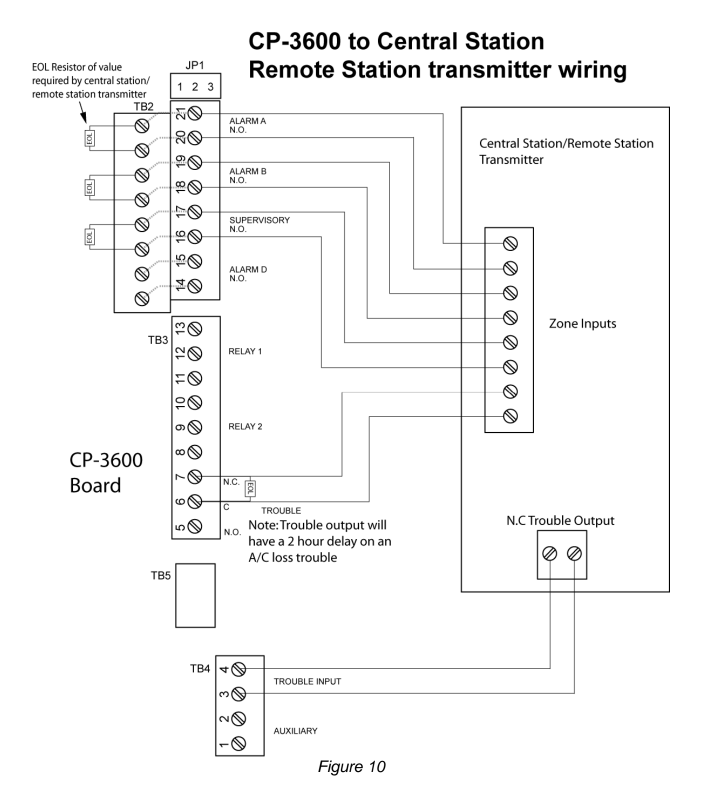
CP-3600(+) to SIA translation table

CP-3600(+) EVENT	SIA CODE	DESCRIPTION
Alarm A	FA	Fire Alarm
Alarm A Reset	FH	Fire Alarm Restore
Alarm B	FA	Fire Alarm
Alarm B Reset	FH	Fire Alarm Restore
Alarm C	FA	Fire Alarm
Alarm C Reset	FH	Fire Alarm Restore
Alarm C Supervisory	FS	Fire Supervisory
Alarm C Supervisory	FV	Fire Supervisory
Reset	I V	Restore
All Troubles except A/C		
loss and Supervisory	FT	Fire Trouble
Trouble		
All Trouble Resets		
except A/C loss and	FJ	Fire Trouble Restore
Supervisory		
Supervisory Trouble	FW	Fire Supervisory
		Trouble
Supervisory Trouble	FQ	Fire Supervisory
Reset		Trouble Restore
A/C Loss Trouble	AT	AC Trouble
A/C Loss Restore	AR	AC Restoral
Panel Test	TS	Start Test
Panel Test Reset	TE	Test End

Table 4

7.3 Central Station/Remote Station Transmitter Connection

The CP-3600(+) can also be used to activate a UL-864 listed central station/remote station transmitter using the dry contacts outputs Alarm A, Alarm B, Supervisory C and Trouble. The trouble input on the CP-3600(+) should be wired to the N.C./C terminals of the communicators trouble output relay. The communicator must contain its own power supply. Use the end of line resistor specified by the communicator's manual for supervision. See figure 10 for details.



P/N CWSI-IM-C3K6 Rev. F

Section 8 – Signal Survey

8.1 New Installation Survey

This survey method is to determine acceptable locations for devices, annunciators and repeaters prior to installing the equipment. It will also determine the quantity of repeaters required in the installation. You will need a minimum of one Model AR-5 repeater and one Model 345(TS) Fire transmitter to conduct the survey. The Model 345(TS) transmitter will serve as a repeater when conducting repeater to repeater signal tests. If the installation requires smoke detectors you will need one to conduct the survey. A magnet will also be required to activate the signal survey routine in the transmitters.

Begin by locating the dip switch SW2 on the repeater board. Refer to figure 4 for the switch location. Set dip switch #1 of SW2 to the right or off position. Switches 2-6 should be on or to the left. Attach one of the compatible antennas to connector A then connect the batteries to the repeater. Refer to figure 4 in this manual for correct wiring. The repeater is now waiting to receive a survey transmission from any transmitter.

Begin by holding the repeater in the intended location of the CP-3600(+) facp. The first step is to survey the reception area of the control panel and which devices can report directly to it without a repeater. Use the type of transmitter that will be mounted in the location being tested. Install a battery in the transmitter to be tested and a single beep should be emitted from the transmitters sounder followed by two beeps indicating it has established communication with the repeater. The two beep confirmation signal must be heard before the survey can be conducted. If the single beep is heard but the two beeps are not, momentarily place a magnet next to the appropriate survey location of the transmitter being used. Once the initial beep is heard the magnet can be removed while waiting for the confirmation signal. Continue this until the one beep and two beep confirmation tones are both heard. Refer to the device manual to locate the magnet survey location of each transmitter. Once repeater device communication has been established the survey can begin.

Hold the device in the desired mounting location and initiate the survey signal test with the magnet held to the appropriate location on the device under test. The start of the survey is indicated by a single beep at the device and repeater. The end of the survey is indicated by either a single beep or two beeps at the device only. A single beep is the indication of an unacceptable survey and two beeps indicates a successful survey. A minimum of 5 consecutive successful surveys with the device held in the mounting location must be accomplished to validate the location as an acceptable for mounting the device. If an unacceptable survey is the result then communications between the repeater and device being tested will have to be reestablished as described above to continue with the survey. Continue the survey until the range of the CP-3600(+) location is established.

Once the device locations exceed the range of the CP-3600(+) a repeater location will have to be determined to extend the installation to receive devices located outside the reception range of the CP-3600(+). To test repeater to repeater communications use the repeater along with a Model 345(TS) Fire transmitter. The Fire Transmitter must be used to simulate the second repeater. Do not use any other transmitter for repeater to repeater testing. Choose a desired location for the first repeater. Hold the Fire Transmitter at the desired repeater location and test for a good survey as described above. A good survey must be established at this location before it can be used to locate a repeater and continue the survey. Once an acceptable location has been determined, hold the repeater at this location and continue to test devices for locations that result in acceptable surveys. When the range of this repeater

has been exhausted, continue to test and add repeater locations as described until a good survey result is achieved for all the devices in the installation.

8.2 Existing Installation Survey

To check the signal of an existing device in an installation, momentarily place a magnet in the appropriate survey location of the device. Refer to the device manual for the survey location of each type of transmitter. One beep should be heard at the device and the repeater which received the survey signal followed by either a single beep or two beeps at the device only. A single beep indicates an unacceptable survey and two beeps indicate an acceptable survey. If an unacceptable survey is the result, the device will have to be relocated or a repeater added to receive it at this location. To test repeater to repeater communications, press the survey button located on the repeater circuit board for 1 second then release. Refer to figure 4 for the survey button location. The beeps that indicate the survey start and result are the same as a device. The repeater which received the survey signal will beep once. This is to notify the installer which repeater is responding to the device survey signal.

INDEX

Α

Alarm	7, 8, 19, 33,	, 48, 49, 55, 58, 59, 60
Alarm Ack		
Annunciator		
Antenna	••••••	
audible notificati	on device	
audible notificati	on devices	18, 29, 32, 33, 35, 38,
43, 62, 63, 67		
Auxiliary	6, 8, 9,	, 48, 49, 55, 56, 58, 59

В

С

Charger Fault	
Class A	7, 9, 51
Class B	7, 9, 51
Clock	7
Communicator	7, 69, 71

D

Description and Features	7
Dimensions	9
Dip switch	3, 77
Disclaimer	2

Ε

Enclosure	9
Enrollment	8, 18
EOL Violation	61

F

Features	. 8
G	
Ground Fault	51
н	
Hardware Failure	61
Horns On	56

I

Ignored Device	

P/N CWSI-IM-C3K6 Rev. F

79

Initiating Device. 7, 8, 10, 13, 19, 55, 57, 58, 60, 61,
62, 63
Installation
Introduction

L

LCD display	7, 8, 56, 59, 60
LED	
Logs	60, 63
Low Battery	

Μ

Magnet	
Maintenance	
Manual Service	
Memory	
Memory Error	

Ν

NAC Circuit 7, 8, 21, 51, 54, 5	5, 56, 58, 59, 61
NFPA	
Non Power Limited	
Notification Appliance	10, 19, 51, 52

0

Omni	
Operating Frequency	9
Operating Humidity	
Operating Temperature	9

Ρ

Panel Test	Panel
Password	Passy
Piezo	Piezo
Power Limited 14, 48	Powe
Power Loss	Powe
Power Source	Powe
Power Up Reset	Powe
Program Fault	Prog
Programming 7, 19, 21, 49, 51, 53, 55, 56, 59, 66,	Prog
69, 72	69

R

Receiver	
Relays	
Repeater 7, 10,	14, 19, 21, 45, 48, 58, 61, 62

S

Signal Silence	
Signal Survey	
Signals	
Smoke Detector	
Smoke Detector Silence	
Soft Keys	
Sounder	7, 55, 57, 58, 59, 60, 77
Specifications	
Strobe Reset	
Supervisory	
Supervisory Ack	
Survey Button	
System Test	

Т

Tamper	61
Tamper/Maint	

Tandem	7
Test Failure	
Transformer	
Transmission Format	9
Transmitter	
Trouble	7, 8, 13, 48, 49, 58, 60, 63
Trouble Ack	

U

UL	6, 7, 10, 52
Unacceptable survey	
Unknown Device	
Unknown Unit	

W

Weight				9
Wire	14.	19.	48.	49

Y

⁷ agi14

MODEL CP-3600(+) OPERATING INSTRUCTIONS

To acknowledge Alarms press the ALARM ACK button.

To view lower priority Alarms press the Alarm ACK button after acknowledging the Alarms.

To view multiple pages of Alarms press the PAGE UP or PAGE DOWN soft keys.

To acknowledge Supervisory Alarms press the SUPERVISORY ACK button.

To view multiple pages of Supervisory Alarms press the PAGE UP or PAGE DOWN soft keys.

To acknowledge Trouble signals press the TROUBLE ACK button.

To view multiple pages of Trouble signals press the PAGE UP or PAGE DOWN soft keys.

To activate evacuation horns press the HORNS ON button.

To silence evacuation horns press the SIGNAL SILENCE button.

To silence tandem smoke detector sounders press the DETECTOR SOUNDER SILENCE button.

To deactivate strobes press the STROBE RESET button.

To reset all outputs and the CP-3600(+) press the RESET button.

To place the CP-3600(+) in test mode press the TEST button.

To exit test mode press the RESET button

	Local representative	
Name:		_
Address:		
Phone number:		
and much had from a diam dimension	to dedice on the the CD $2000(1)$ for reference	

This page must be framed and mounted adjacent to the CP-3600(+) for reference. P/N CWSI-IM-C3K6-OP Rev. A P/N CWSI-IM-C3K6 Rev. F 81