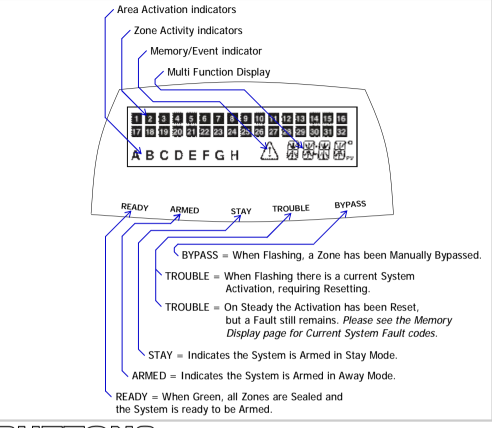




Proudly Designed and Manufactured in New Zealand

By Arrowhead Alarm Products Ltd

INDICATORS



BUTTONS

ARM = ARM will put the system into Away/Normal Armed State. STAY = STAY will put the system into Home/Stay Armed State. = MEMORY allows you to view current and past events, see page 4 for more info. MEM = BYPASS followed by a zone number (i.e. 01, 12 ect.) then enter will disable that zone. = A will put Area A into Away/Normal Armed State. = B will put Area B into Away/Normal Armed State. CHIME -= CHIME will turn ON and OFF Chime Mode CONTROL = CONTROL is an extra function button, that can be used to control outputs. = PROGRAM is used to get into client and installer modes, to change programming. **8 B** ⊕ = A + B together will cause an immediate Fire alarm. 8 B ÖCHIME ₽ = B + CHIME together will cause an immediate Medical alarm. | SCHIME - | - | SCONTROL | = CHIME + CONTROL together will cause an immediate Panic alarm.

LOCAL EDIT PROGRAM MODE

Local Edit Mode gives you the ability to adjust some individual keypad functionality.

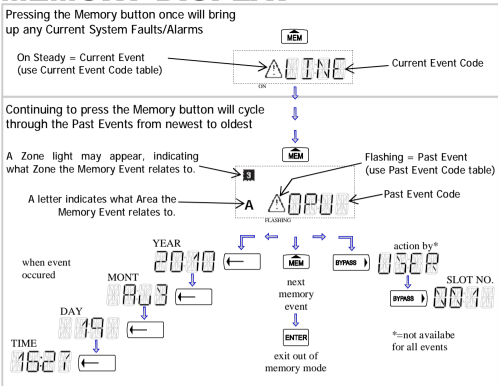
Including:12/24 hour time, Temperature display, KP Tamper, KP software version, KP Address, Calibrate Temperature, Backlight Brightness, Display Contrast and Beeper Tone.
To Enter Local Edit Mode, please press PROG then BYPASS) then ENTER
The display will then read
To Exit Local Edit Mode, please press PROG then ENTER
Once in Local Edit Mode use the programming addresses below to make changes if required. $P = \begin{array}{ c c c c c c c c c c c c c c c c c c c$
P 900 E 1 ON = 12-hour clock, 1 OFF = 24-hour clock 2 ON = Clock and Temperature displayed alternatively, 2 OFF = Clock Only 3 ON = Display Temperature when ENTER button is pressed, 3 OFF = Feature disabled 4 ON = Enable Keypad Tamper (Not available on this Keypad) 5 ON = All Lights will turn off after 90seconds of inactivity.
P 901 E Keypad Software Version, the KP current software version will be displayed.
P 902 E Keypad Address (1-8) keypads on the same system must each have a different address
P 903 E Calibrate Temperature Sensor, the current temperature will be displayed. (Warning don't adjust this location unless you have a calibrated temperature source available)
P 904 E Backlight Brightness, display will read to adjust press or
P 905 E LCD Contrast, display will read to adjust press or
P 906 E Buzzer Tone, display will read to adjust press or or
P 920 E Default all Keypad Local Edit Programming Options will be returned to factory default.
Note, after adjusting any programming options, where must be pressed to save changes.
*You can not access Local Edit Mode if the system is Armed or Stay Armed

NEW FEATURES

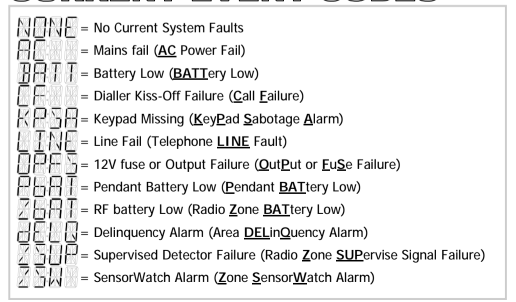
Lights Out Mode: This great little feature is perfect if you find the keypad backlight is too bright, when installed in a bedroom. If option 5 is turned On under Local Edit Mode address P 900 E, the backlight behind the display and the buttons will turn off, after 90 seconds of no zone activity. If a zone is then triggered the backlight will come back on for 90 seconds. The backlight will also come back on if a button is pressed.

Easier Programming: We've added a simple step through ability to commonly used programming addresses. For example enrolling Radio pendants, start like normal in program mode then P 18 E 21 E once the first slot is loaded, pressing [MPMSSE] will step you to the next slot for loading and so on. This feature works on most addresses, such as user codes, user permissions, phone numbers & more

MEMORY DISPLAY



CURRENT EVENT CODES



PAST EVENT CODES $\{A, A, A\} = 12V$ Fuse Failure Alarm (12V Fuse Failure Alarm) = 12V Fuse Failure Restore (12V Fuse Failure Restore) \mathbb{R} = 24 Hour Zone Bypass Reinstated (24 Hour Zone Bypass Re-Instated) = 24 Hour Zone Bypass (24 Hour Zone BYpass) = 24Hour Zone Alarm (24 Hour Zone Alarm) = 24 Hour Zone Alarm Restore (24 Hour Zone Alarm Restore) = AC Power Fail Alarm (AC Power Fail Alarm) $\mathbb{R} = \mathbb{R} = \mathbb{R}$ = AC Power Fail Restore (AC Power Fail Restore) $\mathbb{R} = AC$ Fail Reported via Dialler (AC Fail Reported Alarm) = AC Fail Restore Reported via Dialler (AC Fail Restore Reported) = Automatic Test Message sent (Automatic TeST Message sent) = Auto Arm Fail (Away <u>AU</u>to-<u>A</u>rm <u>Fail</u>) = Auto Arm Fail Restore (Away <u>AU</u>to-<u>A</u>rm Fail <u>R</u>estore = Area Armed by ARM button (AWay by ARM Button) = Area Armed by Keyswitch (AWay by KeySwitch) = Area Armed by Upload/Download (AWay By PHone) = Area Armed by DTMF (AWay Armed by PHone) $\frac{1}{1}$ = Area Armed by Pendant (<u>AW</u>ay by Pendant-<u>TX</u>) \mathcal{H} = Area Armed by Time Zone (AWay by Time Zone) = Area Armed by User (AWay by User) = Panel Low Battery (Panel Low BATtery Alarm) | = Panel Low Battery Restore (Panel Low <u>BAT</u>tery <u>Restore</u>) = Clock Changed by PC (Clock Changed by PC) = Clock Changed at panel (Clock Changed at PaNel) = Callback Initiated (CalLBacK Initiated) = CRC Error (CRC Error) = Panel Defaulted (Panel DEFauLted) = Area Delinguency Alarm (Area <u>DEL</u>inguency <u>A</u>larm) Restore | Area Delinquency Alarm Restore (Area DELinquency Alarm Restore) = DTU Data sent to Panel (DTU to Panel Transfer) = Excessive Code Attempts Alarm (Excessive CoDe Attempts Alarm)

PAST EVENT CODES continued $H = \text{Excessive Code Attempts Restore } (\underline{E} \times \underline{C} \times \underline{D} = \underline{C} \times \underline{D} \times \underline{C} \times \underline{D} = \underline{C} \times \underline$ $\mathbb{R} = \mathbb{R} = \mathbb{R} = \mathbb{R}$ Event Buffer Cleared at Keypad ($\mathbb{E} \mathbf{V}$ ent Buffer Cleared at \mathbb{K} ey \mathbb{P} ad) = Event Buffer Cleared from PC (EVent Buffer Cleared from PC) $\square \square \square \square = \square$ Duress Alarm at Keypad (<u>KeyPad Duress Alarm</u>) Restore) = Duress Alarm at Keypad Restore (KeyPad Duress Alarm Restore) $H = \text{Fire Alarm at Keypad } (\underline{KeyPad Fire Alarm})$ R = R = R = Fire Alarm at Keypad Restore (<u>KeyPad Fire Alarm Restore</u>) HH = Medical Alarm at Keypad (KeyPad Medical Alarm) = Medical Alarm at Keypad Restore (KeyPad Medical Alarm Restore) = Panic Alarm at Keypad (KeyPad Panic Alarm) $\mathbb{R} = \mathbb{R} = \mathbb{R} = \mathbb{R}$ = Panic Alarm at Keypad Restore (<u>KeyPad Panic Alarm Restore</u>) REPART = Keypad Missing (KeyPad Sabotage Alarm) $\mathbb{R} = \text{Keypad Re-Instated } (\underline{K} \text{eyPad } \underline{S} \text{abotage } \underline{R} \text{estore})$ $\mathbb{H} = \text{Keypad Tamper Alarm } (\underline{\text{KeyP}} \text{ad } \underline{\text{Tamper }} \underline{\text{Alarm}})$ $\overline{\mathbb{R}} = \mathsf{Keypad} \; \mathsf{Tamper} \; \mathsf{Alarm} \; \mathsf{Restore} \; (\underline{\mathsf{K}} \mathsf{ey} \underline{\mathsf{P}} \mathsf{ad} \; \underline{\mathsf{T}} \mathsf{amper} \; \mathsf{Alarm} \; \underline{\mathsf{R}} \mathsf{estore})$ = Manual Test Message sent (Manual TeST Message sent) $\mathbb{R} = \mathbb{R}$ = Area Open by ARM Button (**OP**en by **ARM** Button) Fig. = Area Open *Normal or Stay* by Keyswitch (<u>OP</u>en by <u>KeyS</u>witch) = Output Turned Off by KP/Control/PC or DTMF (OutPut Turned OFF) $\mathbb{N} = \mathbb{N} = \mathbb{N}$ Output Turned On by KP/Control/PC or DTMF (\mathbb{O} utPut Turned \mathbb{O} N) = Area Open *Normal or Stay* by PC or DTMF (**OP**en by **PH**one) = Area Open Stay by STAY Button (OPen Stay by STAY Button) $\overline{\mathbb{H}} = \mathbb{H} = \mathbb{H}$ Output Tamper Alarm Restore (OutPut Tamper Alarm Restore) $\overline{\mathbb{Z}} \mathbb{X} = \text{Area Open Normal or Stay by Pendant (OPen by Pendant-<math>\overline{\text{TX}}$) $\mathbb{R} = \text{Area Open by Time Zone } (\underline{OP} \text{en by } \underline{T} \text{ime } \underline{Z} \text{one})$ = Area Open Normal or Stay by User (OPen by User) = PC to Panel Comms Ended (PC to Panel Comms OFf) = PC to Panel Comms Started (PC to Panel Comms ON) = Panel Data sent to DTU (Panel to DTU Transfer) = Telephone Line Failure (Tele<u>PH</u>one <u>L</u>ine failure <u>A</u>larm)

PAST EVENT CODES continued Restore (Telephone Line Failure Restore (TelePHone Line Failure Restore) = Dialler Call Un-answered (PHone Call Not Answered) - Hand H = No Kiss-Off to Dialler Event (PHone Call Not Kissed-Off) = Exit Program Mode (PRoGram Mode Exit) M = Enter Program Mode (PRoGram Mode Entry) Receiver Fail (ReCeiVer Fail) = Receiver Fail Restore (ReCeiVer Fail Restore) = RF Zone Battery Low (RF Zone Battery Low Alarm) RF Zone Battery Restore (RF Zone Battery Restore) R= RF Interference Alarm (RF Interference Alarm) $\mathbb{R} = \mathbb{R} \mathbb{R}$ Interference Alarm Restore (RF Interference Alarm Restore) $\overline{\mathbb{H}}$ = RF Zone Supervise Fail Alarm (<u>RF</u> Zone <u>S</u>upervise Fail <u>A</u>larm) $|| \mathbf{x} || = RF$ Zone Supervise Fail Restore (RF Zone Supervise Fail Restore) ## = RF Zone Tamper Restore (RF Zone Tamper Restore) = Radio Zone Deleted (Radio-RF Zone Deleted) ## = Learning Radio Zone (Radio-RF Zone Learning) = Spare Off 2 = Area Armed Spare 1 = Area Armed Spare 2 = Area Open Spare 2 = Soak Test Off (Soak Test OFf) = Soak Test On (Soak Test ON) = Area Stay Armed by Upload/Download (STay Armed by PC) = Area Stay Armed by STAY button (<u>ST</u>ay Armed by <u>ST</u>AY Button) $\mathbb{H} = \mathbb{H} = \mathbb{H} = \mathbb{H}$ Area Stay Armed by Pendant (STay by Pendant-TX) = Area Stay Armed by User (STay by User) = System Tamper Alarm Restore (System <u>TaMP</u>er Alarm <u>Restore</u>)

= Pendant-TX Battery Low (Pendant-TX Battery Low Alarm)

PAST EVENT CODES continued Pendant-TX Battery Low Restore (Pendant-TX Battery Low Restore) ☐ X ☐ ☐ = Pendant-TX Panic Alarm (Pendant-<u>TX P</u>anic <u>A</u>larm) Representation | Peleted (TX-Pendant Deleted) Hearning Pendant (TX-Pendant Learning) = User has Change Their Code (User Code CHange) M = Walk Test On (Walk Test ON) = Zone Arm Alarm (<u>Zone Arm A</u>larm) $\mathbb{R}=\mathbb{R}$ = Zone Arm Alarm Restore (\mathbb{Z} o \mathbb{N} e Arm \mathbb{R} larm \mathbb{R} estore) N = Zone Bypass Re-Instated (ZoNe Bypass Re-Instated) XXXX = Zone Bypass (ZoNe BYpass) | Zo<u>N</u>e Zone Near Alarm (<u>Z</u>o<u>N</u>e <u>N</u>ear <u>A</u>larm) N = Zone Near Alarm Restore (ZoNe Near Alarm Restore) N = Zone Stay Alarm (ZoNe Stay Alarm) $\mathbb{R} = \mathbb{R}$ = Zone Stay Alarm Restore (\mathbb{Z} o \mathbb{N} e \mathbb{S} tay Alarm \mathbb{R} estore) R = Zone Tamper Alarm (ZoNe Tamper Alarm) $\mathbb{R} = \mathbb{R} = \mathbb{R}$ = Zone Tamper Alarm Restore (\mathbb{Z} o \mathbb{N} e \mathbb{T} amper Alarm \mathbb{R} estore) $\mathbb{R} = \mathbb{R} = \mathbb{R}$ = Zone Verified Alarm Restore (\mathbb{Z} 0 \mathbb{N} 0 \mathbb{N} 0 Verified Alarm \mathbb{R} 0 estore) The sensorwatch Alarm (Zone Sensor Watch Alarm)

DISABLING DAY ZONE CHIME

To Disable Chime press and hold CONTROL = The display will then read To Enable Chime press and hold CONTROL = The display will then read



ARROWHEAD ALARM PRODUCTS Itd. 344B ROSEDALE Rd ALBANY

| Zone Sensorwatch Alarm Restore (Zone SensorWatch Alarm Restore)

AUCKLAND

Phone: 09 414 0085

Fax: 09 414 0088

www.aap.co.nz

Page 8/8

V1.2