

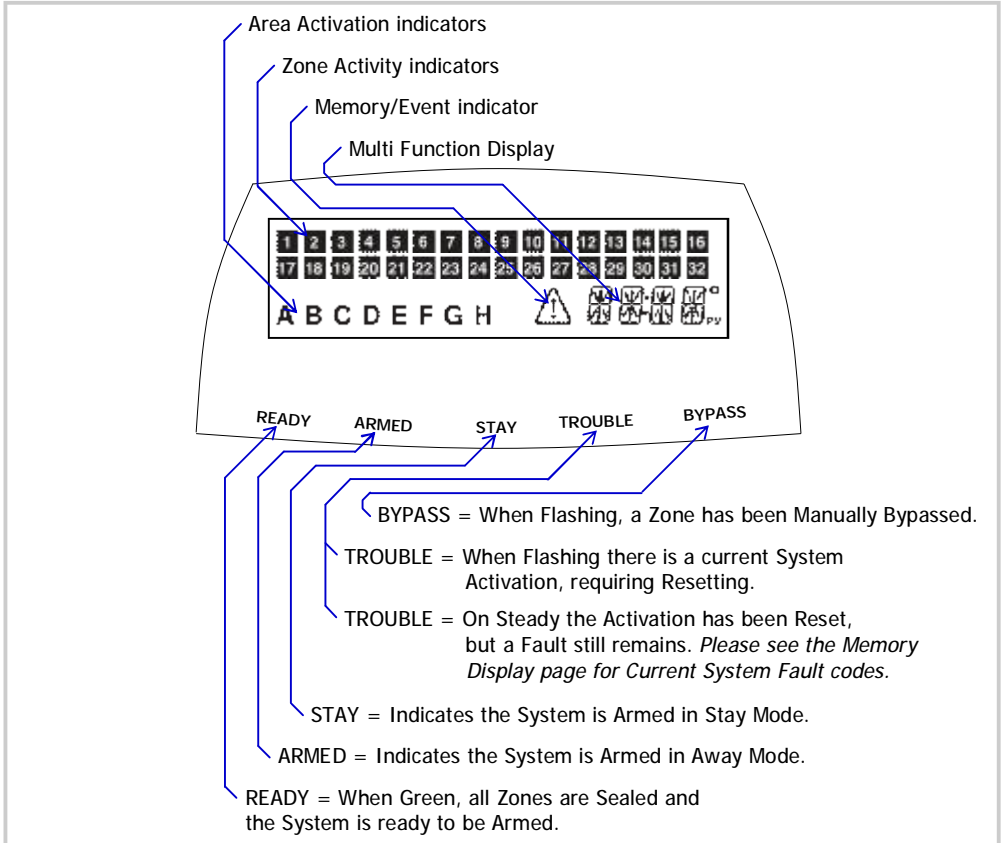
KP ICON OEM LCD USER GUIDE



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.
- MEM** = MEMORY allows you to view current and past events, *see page 4 for more info.*
- BYPASS** = BYPASS followed by a zone number (i.e. 01, 12 ect.) then enter will disable that zone.
- A** = A will put Area A into Away/Normal Armed State.
- B** = 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.
- PROG** = PROGRAM is used to get into client and installer modes, to change programming.
- A + B** = A + B together will cause an immediate Fire alarm.
- B + CHIME** = B + CHIME together will cause an immediate Medical alarm.
- CHIME + CONTROL** = 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  then  then 

The display will then read 

To Exit Local Edit Mode, please press  then 

Once in Local Edit Mode use the programming addresses below to make changes if required.




P=  E =  To Increase press  To Decrease press 

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* 


P 920 E Default *all Keypad Local Edit Programming Options will be returned to factory default.*

Note, after adjusting any programming options,  must be pressed to save changes.

**You can not access Local Edit Mode if the system is Armed or Stay Armed*

NEW FEATURES

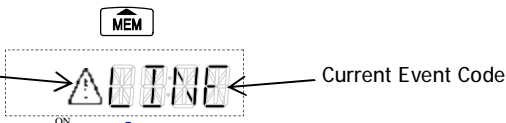
Lights Out Mode: This great little feature is perfect if you find the keypad backlight is too bright, when installed in a bedroom. If option 5 is turned On under **Local Edit Mode** address **P 900 E**, the backlight behind the display and the buttons will turn off, after 90 seconds of no zone activity.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

Pressing the Memory button once will bring up any Current System Faults/Alarms

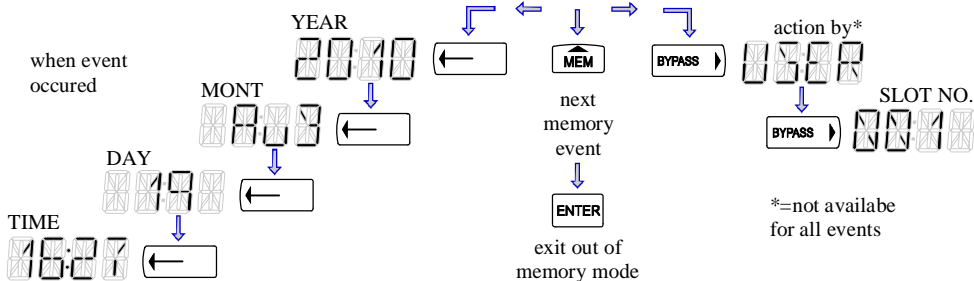
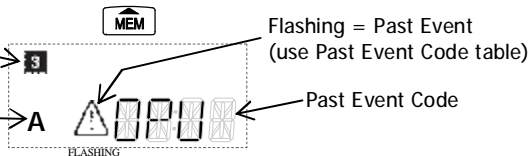
On Steady = Current Event
(use Current Event Code table)



Continuing to press the Memory button will cycle through the Past Events from newest to oldest

A Zone light may appear, indicating what Zone the Memory Event relates to.

A letter indicates what Area the Memory Event relates to.



CURRENT EVENT CODES

- NONE = No Current System Faults
- AC = Mains fail (AC Power Fail)
- BATT = Battery Low (BATTery Low)
- CALL = Dialler Kiss-Off Failure (Call Failure)
- KPSA = Keypad Missing (KeyPad Sabotage Alarm)
- LINE = Line Fail (Telephone LINE Fault)
- OPFS = 12V fuse or Output Failure (OutPut or Fuse Failure)
- PBATT = Pendant Battery Low (Pendant BATTery Low)
- RBATT = RF battery Low (Radio Zone BATTery Low)
- DELIN = Delinquency Alarm (Area DELinQUency Alarm)
- SUP = Supervised Detector Failure (Radio Zone SUPervise Signal Failure)
- SWA = SensorWatch Alarm (Zone SensorWatch Alarm)

PAST EVENT CODES

	= 12V Fuse Failure Alarm (<u>12V</u> Fuse Failure <u>A</u> larm)
	= 12V Fuse Failure Restore (<u>12V</u> Fuse Failure <u>R</u> estore)
	= 24 Hour Zone Bypass Reinstated (<u>24</u> Hour Zone <u>B</u> ypass <u>R</u> e-Instated)
	= 24 Hour Zone Bypass (<u>24</u> Hour Zone <u>B</u> ypass)
	= 24 Hour Zone Alarm (<u>24</u> Hour Zone <u>A</u> larm)
	= 24 Hour Zone Alarm Restore (<u>24</u> Hour Zone Alarm <u>R</u> estore)
	= AC Power Fail Alarm (<u>AC</u> Power Fail <u>A</u> larm)
	= AC Power Fail Restore (<u>AC</u> Power Fail <u>R</u> estore)
	= AC Fail Reported via Dialler (<u>AC</u> Fail <u>R</u> eported <u>A</u> larm)
	= AC Fail Restore Reported via Dialler (<u>AC</u> Fail <u>R</u> estore <u>R</u> eported)
	= Automatic Test Message sent (<u>A</u> utomatic <u>T</u> e <u>S</u> T Message sent)
	= Auto Arm Fail (Away <u>A</u> uto- <u>A</u> rm <u>F</u> ail)
	= Auto Arm Fail Restore (Away <u>A</u> uto- <u>A</u> rm Fail <u>R</u> estore)
	= Area Armed by ARM button (<u>A</u> Way by <u>A</u> RM Button)
	= Area Armed by Keyswitch (<u>A</u> Way by <u>K</u> ey <u>S</u> witch)
	= Area Armed by Upload/Download (<u>A</u> Way By <u>P</u> Hone)
	= Area Armed by DTMF (<u>A</u> Way Armed by <u>P</u> Hone)
	= Area Armed by Pendant (<u>A</u> Way by Pendant- <u>T</u> X)
	= Area Armed by Time Zone (<u>A</u> Way by <u>T</u> ime <u>Z</u> one)
	= Area Armed by User (<u>A</u> Way by <u>U</u> ser)
	= Panel Low Battery (Panel Low <u>B</u> A <u>T</u> tery <u>A</u> larm)
	= Panel Low Battery Restore (Panel Low <u>B</u> A <u>T</u> tery <u>R</u> estore)
	= Clock Changed by PC (<u>C</u> lock <u>C</u> hanged by <u>P</u> C)
	= Clock Changed at panel (<u>C</u> lock <u>C</u> hanged at <u>P</u> a <u>N</u> el)
	= Callback Initiated (<u>C</u> al <u>L</u> Bac <u>K</u> Initiated)
	= CRC Error (<u>C</u> R <u>C</u> <u>E</u> rror)
	= Panel Defaulted (Panel <u>D</u> E <u>F</u> au <u>L</u> ted)
	= Area Delinquency Alarm (Area <u>D</u> E <u>L</u> inquency <u>A</u> larm)
	= Area Delinquency Alarm Restore (Area <u>D</u> E <u>L</u> inquency Alarm <u>R</u> estore)
	= DTU Data sent to Panel (<u>D</u> T <u>U</u> to <u>P</u> anel Transfer)
	= Excessive Code Attempts Alarm (<u>E</u> xcessive <u>C</u> o <u>D</u> e Attempts <u>A</u> larm)













































PAST EVENT CODES continued

	= Excessive Code Attempts Restore (<u>E</u> xcessive <u>C</u> o <u>D</u> e Attempts <u>R</u> estore)
	= Event Buffer Cleared at Keypad (<u>E</u> vent Buffer Cleared at <u>K</u> ey <u>P</u> ad)
	= Event Buffer Cleared from PC (<u>E</u> vent Buffer Cleared from <u>P</u> C)
	= Duress Alarm at Keypad (<u>K</u> ey <u>P</u> ad <u>D</u> uress <u>A</u> larm)
	= Duress Alarm at Keypad Restore (<u>K</u> ey <u>P</u> ad <u>D</u> uress Alarm <u>R</u> estore)
	= Fire Alarm at Keypad (<u>K</u> ey <u>P</u> ad <u>F</u> ire <u>A</u> larm)
	= Fire Alarm at Keypad Restore (<u>K</u> ey <u>P</u> ad <u>F</u> ire Alarm <u>R</u> estore)
	= Medical Alarm at Keypad (<u>K</u> ey <u>P</u> ad <u>M</u> edical <u>A</u> larm)
	= Medical Alarm at Keypad Restore (<u>K</u> ey <u>P</u> ad <u>M</u> edical Alarm <u>R</u> estore)
	= Panic Alarm at Keypad (<u>K</u> ey <u>P</u> ad <u>P</u> anic <u>A</u> larm)
	= Panic Alarm at Keypad Restore (<u>K</u> ey <u>P</u> ad <u>P</u> anic Alarm <u>R</u> estore)
	= Keypad Missing (<u>K</u> ey <u>P</u> ad <u>S</u> abotage <u>A</u> larm)
	= Keypad Re-Instated (<u>K</u> ey <u>P</u> ad <u>S</u> abotage <u>R</u> estore)
	= Keypad Tamper Alarm (<u>K</u> ey <u>P</u> ad <u>T</u> amper <u>A</u> larm)
	= Keypad Tamper Alarm Restore (<u>K</u> ey <u>P</u> ad <u>T</u> amper Alarm <u>R</u> estore)
	= Manual Test Message sent (<u>M</u> anual <u>T</u> e <u>S</u> T Message sent)
	= Area Open by ARM Button (<u>O</u> Pen by <u>A</u> RM Button)
	= Area Open <i>Normal or Stay</i> by Keyswitch (<u>O</u> Pen by <u>K</u> ey <u>S</u> witch)
	= Output Turned Off by KP/Control/PC or DTMF (<u>O</u> ut <u>P</u> ut Turned <u>O</u> FF)
	= Output Turned On by KP/Control/PC or DTMF (<u>O</u> ut <u>P</u> ut Turned <u>O</u> N)
	= Area Open <i>Normal or Stay</i> by PC or DTMF (<u>O</u> Pen by <u>P</u> Hone)
	= Area Open Stay by STAY Button (<u>O</u> Pen Stay by <u>S</u> TAY Button)
	= Output Tamper Alarm (<u>O</u> ut <u>P</u> ut <u>T</u> amper <u>A</u> larm)
	= Output Tamper Alarm Restore (<u>O</u> ut <u>P</u> ut <u>T</u> amper Alarm <u>R</u> estore)
	= Area Open <i>Normal or Stay</i> by Pendant (<u>O</u> Pen by Pendant- <u>I</u> X)
	= Area Open by Time Zone (<u>O</u> Pen by <u>T</u> ime <u>Z</u> one)
	= Area Open <i>Normal or Stay</i> by User (<u>O</u> Pen by <u>U</u> ser)
	= PC to Panel Comms Ended (<u>P</u> C to Panel Comms <u>O</u> FF)
	= PC to Panel Comms Started (<u>P</u> C to Panel Comms <u>O</u> N)
	= Panel Data sent to DTU (<u>P</u> anel to <u>D</u> TU Transfer)
	= Telephone Line Failure (Tele <u>P</u> Hone <u>L</u> ine failure <u>A</u> larm)



PAST EVENT CODES continued



	= Telephone Line Failure Restore (Tele <u>P</u> H <u>L</u> e Line Failure <u>R</u> estore)
	= Dialler Call Un-answered (<u>P</u> Hone Call <u>N</u> ot <u>A</u> nswered)
	= No Kiss-Off to Dialler Event (<u>P</u> Hone Call <u>N</u> ot <u>K</u> issed-Off)
	= Exit Program Mode (<u>P</u> Ro <u>G</u> ram Mode <u>E</u> xit)
	= Enter Program Mode (<u>P</u> Ro <u>G</u> ram <u>M</u> ode Entry)
	= Receiver Fail (<u>R</u> e <u>C</u> e <u>V</u> er <u>F</u> ail)
	= Receiver Fail Restore (<u>R</u> e <u>C</u> e <u>V</u> er Fail <u>R</u> estore)
	= RF Zone Battery Low (<u>R</u> F Zone <u>B</u> attery Low <u>A</u> larm)
	= RF Zone Battery Restore (<u>R</u> F Zone <u>B</u> attery <u>R</u> estore)
	= RF Interference Alarm (<u>R</u> F <u>I</u> nterference <u>A</u> larm)
	= RF Interference Alarm Restore (<u>R</u> F <u>I</u> nterference Alarm <u>R</u> estore)
	= RF Zone Supervise Fail Alarm (<u>R</u> F Zone <u>S</u> upervise Fail <u>A</u> larm)
	= RF Zone Supervise Fail Restore (<u>R</u> F Zone <u>S</u> upervise Fail <u>R</u> estore)
	= RF Zone Tamper Alarm (<u>R</u> F Zone <u>T</u> amper <u>A</u> larm)
	= RF Zone Tamper Restore (<u>R</u> F Zone <u>T</u> amper <u>R</u> estore)
	= Radio Zone Deleted (Radio- <u>R</u> F <u>Z</u> one <u>D</u> eleted)
	= Learning Radio Zone (Radio- <u>R</u> F <u>Z</u> one <u>L</u> earning)
	= Spare Off 2
	= Area Armed Spare 1
	= Area Armed Spare 2
	= Area Open Spare 2
	= Area Stay Armed by Keyswitch (<u>S</u> Tay by <u>K</u> ey <u>S</u> witch)
	= Soak Test Off (<u>S</u> oak <u>T</u> est <u>O</u> ff)
	= Soak Test On (<u>S</u> oak <u>T</u> est <u>O</u> N)
	= Area Stay Armed by Upload/Download (<u>S</u> Tay Armed by <u>P</u> C)
	= Area Stay Armed by STAY button (<u>S</u> Tay Armed by <u>S</u> TAY Button)
	= Area Stay Armed by Pendant (<u>S</u> Tay by Pendant- <u>T</u> X)
	= Area Stay Armed by User (<u>S</u> Tay by <u>U</u> ser)
	= System Tamper Alarm (System <u>T</u> a <u>M</u> P <u>e</u> r <u>A</u> larm)
	= System Tamper Alarm Restore (System <u>T</u> a <u>M</u> P <u>e</u> r Alarm <u>R</u> estore)
	= Pendant-TX Battery Low (Pendant- <u>T</u> X <u>B</u> attery Low <u>A</u> larm)

PAST EVENT CODES continued

-   = Pendant-TX Battery Low Restore (Pendant-TX Battery Low Restore)
-   = Pendant-TX Panic Alarm (Pendant-TX Panic Alarm)
-   = Pendant Deleted (TX-Pendant Deleted)
-   = Learning Pendant (TX-Pendant Learning)
-   = Pendant-TX Panic Alarm Restore (Pendant-TX Panic Alarm Restore)
-   = User has Change Their Code (User Code CHange)
-   = Walk Test Off (Walk Test Off)
-   = Walk Test On (Walk Test ON)
-   = Zone Arm Alarm (Zone Arm Alarm)
-   = Zone Arm Alarm Restore (ZoNe Arm Alarm Restore)
-   = Zone Bypass Re-Instated (ZoNe Bypass Re-Instated)
-   = Zone Bypass (ZoNe BYpass)
-   = Zone Near Alarm (ZoNe Near Alarm)
-   = Zone Near Alarm Restore (ZoNe Near Alarm Restore)
-   = Zone Stay Alarm (ZoNe Stay Alarm)
-   = Zone Stay Alarm Restore (ZoNe Stay Alarm Restore)
-   = Zone Tamper Alarm (ZoNe Tamper Alarm)
-   = Zone Tamper Alarm Restore (ZoNe Tamper Alarm Restore)
-   = Zone Verified Alarm (ZoNe Verified Alarm)
-   = Zone Verified Alarm Restore (ZoNe Verified Alarm Restore)
-   = Zone Sensorwatch Alarm (Zone SensorWatch Alarm)
-   = Zone Sensorwatch Alarm Restore (Zone SensorWatch Alarm Restore)

DISABLING DAY ZONE CHIME

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

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



Arrowhead Alarm Products Ltd

ARROWHEAD ALARM PRODUCTS Ltd.

344B ROSEDALE Rd

ALBANY

AUCKLAND

Phone: 09 414 0085

Fax: 09 414 0088

www.aap.co.nz

V1.2