

Fixfire® Technical Update 001



Advanced & Gent Update

18.05.2023

☑ Advanced (And for consistency any protocol)

When fitting detectors with addressable sounder bases, we **MUST** ensure that the detector is numbered with an address which is one less than the sounder it is fitted over.

For Example, L1/009 Detector L1/010 Sounder, not L1/010 Detector L1/009 Sounder

There is a valid reason for this which has to do with Advanced configuration.

PLEASE OBSERVE THIS AS THE CORRECT CONFIGURATION DEPENDS ON IT

☑ Gent

IMPORTANT exercise extreme caution before backing up to NVM card if the panel requests this.

Please seek advice before doing so to avoid incorrect information being sent to the panel.

On is Off

Please look at the instruction sheets that come with call points, sounders, nurse call points etc. Sometimes ON means ON but often ON = 0 = off.

Above the address dip switch a label says on.

"On" stands for binary number 0.

Off is binary number 1.

So, in this example, 11000001 or 1+2+128 = address 131.







