

MS-9200UDLS Software Issues

July 26, 2006
Document FLTB06-07-01

Dear Business Leader:

FireLite has recently discovered the following two software issues with the current release of version 3.0 panel software.

1. Detectors in LiteSpeed Mode

When the MS-9200UDLS is placed in LiteSpeed mode and there are no SLC modules installed, after initial power up, SLC resident detector LEDs may latch on solid. This is not a life safety issue as the system will still detect and report alarms. Following a panel reset, the detector LEDs will perform normally. FireLite engineering is working on an update and an upgrade will be available as soon as possible. Only one module is required on the SLC to avoid the problem. Almost all systems require at least one module, such as a pull station, and the problem will not be observed in these cases. This issue does not appear in CLIP mode of operation.

2. Deleting devices on SLC and auto-programming

When physically removing devices from the SLC or readdressing devices followed by selecting auto-program, the software will not identify the removed or readdressed devices as missing and therefore will not ask if you want to delete them. Instead, the system will respond with an invalid reply. To avoid this problem, delete each device manually prior to re-running auto-program.

A future software upgrade will address these issues.

We apologize for any inconvenience and as always appreciate your business.

Sincerely,



Nick Martello
FireLite Marketing Director