1128 Wireless Glassbreak



FEATURE UPDATE

Version 2.0.0.1 Update

Effective March 23rd, 2020, all 1128 Wireless Glassbreak Detectors are being shipped with Version 2.0.0.1 firmware.

Features

Updated Walk Test

Version 2.0.0.1 firmware provides a simplified test mode for the 1128, making it easy for installers to verify the installation of the detector. When the PIR test is selected from the panel, the 1128 will go into test mode for 30 minutes or until the panel is reset.

For the duration of the test mode, it will flash a green LED on and off. The low frequency microphone is also disabled, so the 1128 will detect only the glassbreak simulator and go into alarm. The LED will flash red when it detects glass breaking and transmits an alarm message to the panel.

Wireless Improvements

Improved Backwards Compatibility

Version 2.0.0.1 firmware enables the 1128 Wireless Glassbreak to work with DMP transmitters and receivers with firmware Version 106 and older.

Improved Survey LED Response Time

The 1128 Wireless Glassbreak Survey LED now has a quicker and clearer response when pressing the tamper button, giving installers improved indication that the 1128 is being installed within acceptable range of the wireless receiver.

Improved Battery Performance

1128 battery life has been improved for the small number of instances where previous versions experienced poor battery performance.