



Unitrol Siren Tones and other features added to the SmartSiren Platinum

Federal Signal announces that several new features have been added to the SmartSiren Platinum product line. These additions are now standard features of the SSP2000B, SSP200B-200, and SSP3000B models of the SmartSiren Platinum family.

New Features

Eight (8) new siren tones available

In addition to the various "Platinum tones" that have been available for years, eight new tones have been added and can be selected when programming your Platinum siren.

- Seven of the new tones are "Unitrol tones". "Unitrol tones" are distinctive siren tones that have been utilized in Federal Signal's various Unitrol-branded siren offerings for many years.
 - o Unitrol Wail
 - o Unitrol Yelp
 - o Unitrol Futura
 - o Unitrol Hi/Low
 - o Unitrol Ultra Hi/Low
 - o Unitrol Air Horn
 - o Unitrol Hetro
- One of the new tones (Manual Coast Down) is a traditional Platinum siren wail tone with an Unitrol-inspired coast-down.

New Horn Ring Transfer functions have been added

For many years the SmartSiren Platinum has featured Federal Signal's TAPII Horn Ring transfer capability. In addition to TAPII, three new horn ring transfer capabilities have been added. Following is a description of the four options available:

- **Tap II Horn Ring** If a siren tone is already activated, each press of the horn will cycle the tone to the next programmed tone
- **Unitrol Sweep** Pressing the horn will make the siren "sweep" through all programmed tones, each tone will be generated for the selected number of seconds (programmable for 1 to 7 seconds in 1-second increments)
- **Unitrol Intersection** When horn is pressed, the siren will switch to the next tone for 2 to 14 seconds (programmable in 2-second increments), then revert back to the original tone
- **Hands Free** First horn press will activate the first programmed siren tone. Then each subsequent horn press will switch the siren to the next programmed tone. A "double tap" horn press will de-activate the siren tones.

Page 1 of 2



Alarm feature added

A new "Alarm" feature can be programmed to one of the siren's inputs. When the input is activated, the siren will emit a high-pitched tone for as long as the input remains activated.

Timing

These new features will go into production during August as a "running change" to models SSP2000B, SSP2000B-200, and SSP3000B. Orders for new units placed after 9/1/2015 will be filled with sirens possessing these features.



SSP3000B



SSP2000B

For more information, please visit our website at www.fedsig.com or contact us at 1-800-264-3578.