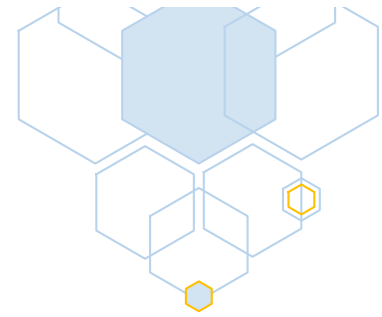


HS Series User Defined Tones Naming Convention



- Up to 11 custom tones can be used via the SD Card
 - Must be MP3* or WAV* format
 - Must be placed in the root of the SD Card
 - An underscore must separate each field used
- * Refer to manual for file formats
- SD Card Support
 - Max capacity 2TB
 - Must formatted as FAT32 (do NOT use exFAT format)
 - Max individual file size 4GB

2_MyToneFile_mix1_75.mp3

Trigger Number - Track Name - mixN - Volume . format

Mandatory field

- Must be from 1 to 11
- Corresponds with binary trigger* number

* Refer to manual for details

Optional Field

- Required if volume field is being used

Optional Field

Priority Override

- '_mix0' Mutes all channels
- 'mix1' Mutes all channels except Ch1
- '-mix3' Mutes all channels except Ch's 1, 2 and 3

Optional Field

Volume level

- Number between 1 and 100.
- 100 = 100% volume
- Value acts as maximum volume achievable with the TONE VOLUME control

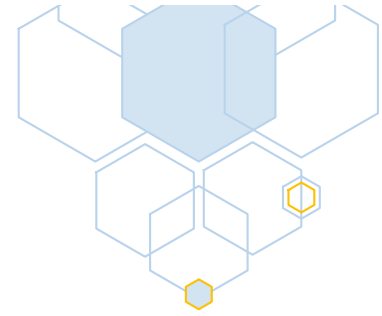
Mandatory Field

- MP3* or WAV* format only

* Refer to manual for file formats



HS Series Overriding Default Tones Naming Convention



- Built in emergency tones can be overridden with custom tones
 - Must be MP3* or WAV* format
 - Must be placed in the root of the SD Card
 - An underscore must separate each field used
 - SD Card Support
 - Max capacity 2TB
 - Must formatted as FAT32 (do NOT use exFAT format)
 - Max individual file size 4GB
- * Refer to manual for details

