

## **Top View**





The **Monitoring Station** (MS-1000) receives alert signals from all classrooms on the network. Multiple MS-1000s can be placed at key staff and administration locations. It operates independent of servers and can be placed on a desk or mounted to the wall. A username and password prevents unauthorized changes to network settings. The system has a protected activation protocal—information it needs to authenticate before it will set off the alarm.





## **MS-1000 Monitoring Station Specifications**

Alert Devices	<ul> <li>Visual - solid-state LED flasher 3 - 1 Watt LEDs.</li> <li>Audible - solid-state Piezoelectric alarm with mechanical shutter volume control</li> </ul>
LCD Display	Provides alert notification and MS-1000 system/status. 4-Lines X 24 characters with backlit display
Network Connection	Connection-standard ethernet User name and password protected from room signaling device to MS-1000 User name and password protected for network programming of MS-1000 Bandwidth usage in standby mode - 0 (zero) Bandwidth usage during trigger (alert) event - less than 10kB per alarm
Rear Panel Connection	DC power network
Power Requirements	24 VDC @ 2.0 Amps (power supply included)
Weight	1.56 lbs (0.71 kg)
Dimensions	5 (H) x 7 (W) x 1.90 (D) in. (127 x 177.80 x 48.26 mm)

The SAFE (Signal Alert For Education) System (patent pending) is an alert notification system not intended to be a life-saving device or prevent emergencies. Audio Enhancement, our agents, employees, subsidiaries, affiliates and parent companies are exempt from liability for any loss, damage, injury or other consequence arising directly or indirectly from the application of our equipment. In the event of misuse or malfunction of the SAFE System or any of its components, Audio Enhancement, our agents, employees, subsidiaries, affiliates and parent companies are exempt from liability for any loss, damage, injury or other consequence arising directly or indirectly therefrom.



