SAFE DURESS TRANSMITTER



SPEC SHEET

The **SAFE Alert Duress Transmitter** is an easy and convenient way to provide non-teaching faculty with the ability to call for help from anywhere on the campus. It provides a non-paired alert through any available XD Receiver, alerting the office to the need for some assistance, and using up to five XD Receivers to estimate the location of the individual that activated the SAFE Alert.





SPECIFICATIONS

SAFE ALERT DURESS TRANSMITTER	
Duress Button Controls	Alert Reset Button Alert Switches - Emergency Security Function (SAFE System)
System Frequency	DECT Technology 1.9 GHz
Battery Type	Lithium-Ion Battery (rechargeable)
Charge Time	~4 Hours (5V/500mA)
Charging Method	Micro USB charger (supplied)
Temperature Range	41° - 95° F (5° ~ +35° C) Maximum Temperature 95° F
Humidity Range	~90%
Weight	.11 lbs (1.80 oz)
Dimensions	3.31 (H) x 1.89 (W) x 0.63 (D) in (84 x 48 x 16 mm)

^{*}The SAFE 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.

