SAFE RECEIVER SPEC SHEET



The **SAFE Receiver** is a device that brings a new level of security and responsiveness to school environments. The SAFE Receiver connects to the SAFE Badge to ensure staff can initiate emergency alerts or lockdowns quickly and reliably from any location on campus including parking lots and sports fields. The SAFE Receiver connects to many Audio Enhancement[®] devices to provide communication to the EPIC (Education Paging & Intercom Communications) System[®]. This versatile system extends the SAFE Alert capabilities already available to teachers via their Audio Enhancement XD Microphones, to custodians, office staff, or any personnel required for comprehensive coverage. SAFE Badge and SAFE Receiver also function as a standalone solution for schools without an audio paging or intercom system, delivering dependable SAFE Alert functionality without additional infrastructure.



Front



SPECIFICATIONS

SAFE RECEIVER	
Coverage	Optimal coverage intended for classrooms, cafeterias, sports fields, and other similar size spaces
Wireless Technology	2.4 GHz
Temperature Range	Storage: -40 - 158° F (-40 - 70° C) / 10-90% non-condensing Operating: -4 - 122° F (-20 - 50° C) / 10-90%
Included	6" UTP Patch Cable ESD Protected Receiver Module
Voltage	24 +/-0.2 V
Power	1W
Weight	0.05 lbs (0.80 oz)
Dimensions	0.70 (H) x 1.30 (W) x 2.60 (D) in (18 x 33 x 64 mm)
Compatibility	MS-700, MS-600, MS-500, MS-500A, MS-720, MS-775, CZA-1300

