







The **Network Interface** (MS-250) allows Audio Enhancement amplifiers to connect to the school's network infrastructure. This device enables SAFE Controller to transmit an alert from the teacher's Audio Enhancement microphone. This provides a live audio stream and location information to a first responder's desk, computer, mobile device and cell phone. The network connection allows for head-end software, such as SAFE Commander*, to provide bell, paging, and intercom services throughout the school. The Network Interface comes with two general purpose input/output connectors that allow for easy integration with door sensors, occupancy sensors, etc.

MS-250 Specifications

		Commonly paired with
Enclosure Type	Metal	SAFE Commander
Ethernet I/F	10/100 Mbps	- SAFE Commander
Power Input (Network)	PoE 802.3at or 802.3af for IP interface	
Operating Temperature	14° F to 122° F (-10° C to 50° C)	
Protocols	SIP RFC 3261 compatible UDP Directed Broadcast Multi-cast and VoIP enabled	
Backup IP: Audio Output Levels	802.3 AF 8 Watts 802.3 AT 25 Watts	
Weight	0.82 lbs (372 g)	
Dimensions	6.81 (H) x 3.31 (W) x 1 (D) in. (173 x 84 x 25 mm)	

^{*}Third party SIP License required.