

${f FleXNet}^{TM}$ Local Operating Console Operating Instructions

Installation Manual: Detailed instructions for the use and operation of the FleXNetTM Local Operating Consoles (FX-LOCs) can be found in the FleXNet Installation and Operation Manual LT-6039.

Specification

The FleXNetTM Mass Notification System (FX-MNS) interfaces with the user through the use of any one of multiple FX-LOCs. Each FX-LOC is located remotely from the main FX-MNS panel allowing messages to be sent from multiple locations in a building. The FX-LOCs are able to monitor FX-MNS events and can broadcast announcements and pre-recorded digital messages throughout a building. Each FX-LOC contains switching and input module combination to broadcast pre-recorded digital messages. In addition to this, each unit contains a paging module to broadcast announcements and a display to monitor FX-MNS events.

Broadcast Priority

Broadcasting announcements or digital messages using an FX-LOC occurs on a first come first serve basis. If one FX-LOC is being used to broadcast another cannot be used until the first is no longer in use. The following list identifies broadcast priorities from highest to lowest.

- 1. Autonomous Control Unit (ACU) announcement via paging microphone
- 2. ACU highest priority digital messages (digital message priority is set on a software level)
- 3. ACU lowest priority digital messages (digital message priority is set on a software level)
- 4. FX-LOC announcement via paging microphone

Operation

To broadcast an announcement remove the paging microphone from its receiver and key the microphone to activate the amplifiers. Speak into the microphone to broadcast the announcement. Only one microphone can be used at one time.

If the any one of the 48 LEDs is on before the microphone is removed from the receiver, then another microphone is in use. If all the LEDs are off, then there isn't a microphone in use and you will be able to page from this FX-LOC.

The Common Trouble is on when any trouble exists on the network. The Amplifier/Mic Trouble LEDs are on when there is an issue with amplifiers or microphone respectively. The AC On LED is on during normal operation. The Lamp Test button can be pressed to activate all LED indicators.

Local Service Representative	
Name:	
Company:	
Address:	
Telephone:	

25 Interchange Way, Vaughan, ON L4K 5W3 Tel: (905) 660-4655, Fax: (905) 660-4113

THIS SHEET SHOULD BE FRAMED AND PLACED NEAR THE FX-LOC