



A3 NOT TO SCALE

3rd ANGLE

This drawing specification is the property of Clear-Com LLC and may not be reproduced or disclosed to a third party in any form without the written permission of the company

DRAWN BY: Steve Watanabe

Clear-Com, LLC
 1301 Marina Village Parkway, Suite 105
 Alameda, California 94501
 United States
 Tel: +1 510.337.6600 or 1.800.462.HELP (4357)
 Fax: +1 510.337.6699
 Email: SalesSupportUS@clearcom.com

FILE LOCATION: Not specified

TITLE: **Large Multi-Site Studio**

DATE: 02/05/17

ISSUE: 001

Multi-Site Stations or Studios

Owned and Operated Stations, Large Studios or even major college campuses may have multiple production locations. Each locale has respective positions that need to communicate with each other over intercom.

How it Works

Digital Matrix frames with interface cards or modules are connected via fiber. Each respective frame carries intercom audio in both wired and wireless scenarios. IP capabilities connect users from distant locales over WAN, or locally with LAN.

Application Notes

Eclipse-HX frames connect using E-FIB-HX interface cards. IVC-32-HX cards connect V-Series panels and Agent-IC via IP. The E-Dante64-HX connects Dante and AES67 devices to the system. E-Que-HX cards allow communication with FreeSpeak II wireless beltpacks.