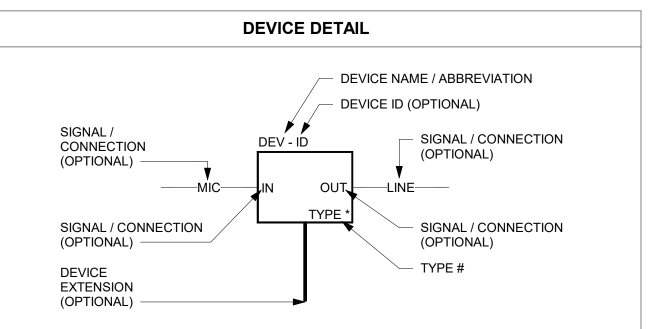


SIGNAL TO/FROM VIRTUAL DEVICE		
SIGNAL ORIGIN	DESTINATION ON SAME SHEET AS SIGNAL ORIGIN	
	_ SIGNAL	
SIGNAL —		
— XXX VARIOUS		
7,001 17,11,1000	DESTINATION ON DIFFERENT SHEET AS SIGNAL ORIG	
INDICATES MULTIPLE SIGNAL	( VVV   HHH	
DESTINATIONS —	XXX   ###	
	SIGNAL — SHEET REFERENCE	



	GENERAL NOTES					
1.	LINE TYPES AND NOTES SHOWN ON SHEET AV13.00 APPLY TO ALL 13.00 SERIES SHEETS, UNLESS NOTED OTHERWISE.					

**KEYNOTES** 

SIGNAL / CONNECTION (OPTIONAL)  MIC-	DEV - ID  SIGNAL / CONNECTION (OPTIONAL)  IN  OUT  LINE
SIGNAL / CONNECTION (OPTIONAL)	TYPE * SIGNAL / CONNECTION (OPTIONAL)
DEVICE EXTENSION (OPTIONAL)	

	CABLE TYPE LEGEND		
	— 10G —	10 G ETHERNET (DUPLEX SINGLE MODE FIBER)	
JE IFIER ED)	Е	JACK CONNECTION	
E N	$\longrightarrow$	NORMAL THROUGH PATCH	
г	$\longrightarrow \longrightarrow$	NORMAL THROUGH PATCH WITH UNUSED PORTION RESERVED FOR FUTURE	
RENCE		NON-NORMAL PATCH JACK	
		INDICATES TERMINATION	
		INDICATES TERMINATION WITH PASSIVE LOOP THROUGH	
	— CATX—	CATEGORY NETWORK CABLE	
	— CNTL —	SERIAL RS232 CONNECTION	
<u>GIN</u>	— DVI —	DVI CONNECTION	
	_ s _	COMPOSITE REFERENCE CONNECTION	
	— SDI —	HD SDI VIA COAXIAL CABLE	

— USB — USB CONNECTION



**INTERIM REVIEW** THIS DOCUMENT IS RELEASED FOR INTERIM REVIEW ONLY AND NOT INTENDED FOR REGULATORY APPROVAL, PERMITTING, BIDDING, OR CONSTRUCTION PURPOSES. DATE: Issue Date

	REVISIONS				
NO.	DATE	DESCRIPTION			
1	Date 1	Revision 1			
I					

DRAWN BY: REVIEWED BY:
Author Approver
ISSUE DATE: Issue Date

LED DISPLAY FUNCTIONALS

PROJECT NO.

LEGEND & STANDARD DETAILS

AV13.00