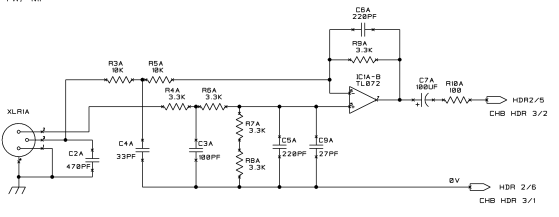
CHANNEL A ONLY SHOWN
CHANNEL B IS SAME EXCEPT COMPONENT
REFERENCE DESIGNATORS HAVE B SUFFIX

 REVISION HISTORY

 E.C.N.
 REV
 DESCRIPTION
 DATE
 APPROVED DATE
 DATE<

ALL RESISTORS ARE 1/4W, MF



IC1A-A TLØ72

C13A R11A

INPUT PWB IS CONNECTED TO MAIN PWB VIA 2 - 6 CONDUCTOR #24AWG RIBBON CABLES IN PLACE OF HEADER CONNECTORS HDR2 AND HDR3.

NOTE: THIS PWB IS MADE FROM CAUDIO P/N 1073 INPUT MODULE.

THE FOLLOWING COMPONENTS ARE NOT FITTED:
XLR2A/B,C1A/B,C11A/B,C14A/B,C12A/B,C8A/B
C1ØA/B,LDR1A/B,R12A/B,R1A/B,SW2, SW1A/B AND R2A/B.

IN ADDITION #24AWG JUMPERS ARE INSERTED IN PLACE OF R2A/B AND ACROSS THE CENTER CONTACTS OF SWIA/B SEE DIAGRAM BELOW.

HDR 2/4 [

CHB HDR 3/4

SWIA

JUMPER

R2A

JUMPER

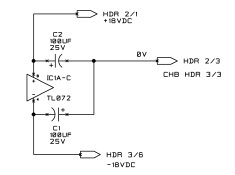
00000

SWIA/B JUMPER LOCATION
VIEWED FROM COMPONENT SIDE

UNCONTROLLED

UNLESS OTHERWISE MARKED IN RED INK BY CM AS A CONTROLLED COPY, COPIES OF THESE DOCUMENTS INCLUDING ASSOCIATED ELECTRONIC REPRODUCTIONS ARE FOR REFERENCE ONLY.

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF CROWN INTERNATIONAL, INC. AND SHALL NOT BE REPRODUCED. COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION.

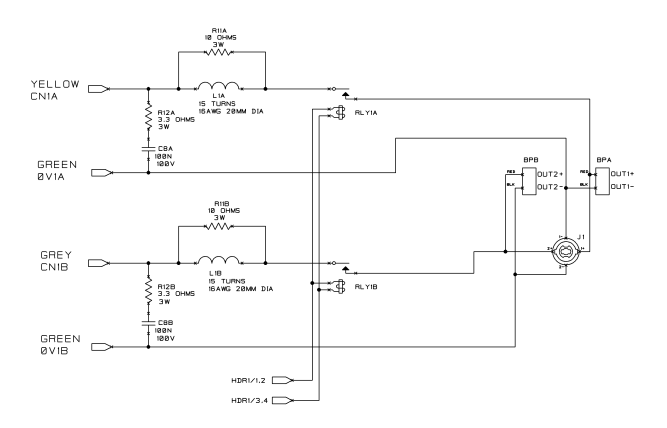


★ → HDR 2/2

CHB HDR 3/5

REV
1

		REVISION HISTORY		
E.C.N.	REV	DESCRIPTION	DATE	APPROVED DWN CHK CM PE



NOTE: THIS PWB IS MADE FROM CAUDIO P/N 1072 OUTPUT MODULE.

DWN	TRW	5/02/02		
CHK			FHONE(2)3)234-6868	
СМ			INTERNATIONAL, INC. WWW.CROWNINTL.COM	
PE			CCUEMATIC VI COLL OUTPUT	
			SCHEMATIC, XLS2U OUTPUT	
			SIZE DWG NO. REV	
			B 135276-1	
6			SCALE NONE PROJ NO. XLSZU SHEET 1 OF 1	
	CHK CM PE	CHK CM PE	CHK CM PE	