

ADAM™
Advanced Digital Audio Matrix

DRAWINGS MANUAL

AIO-8-BC-SCSI-2

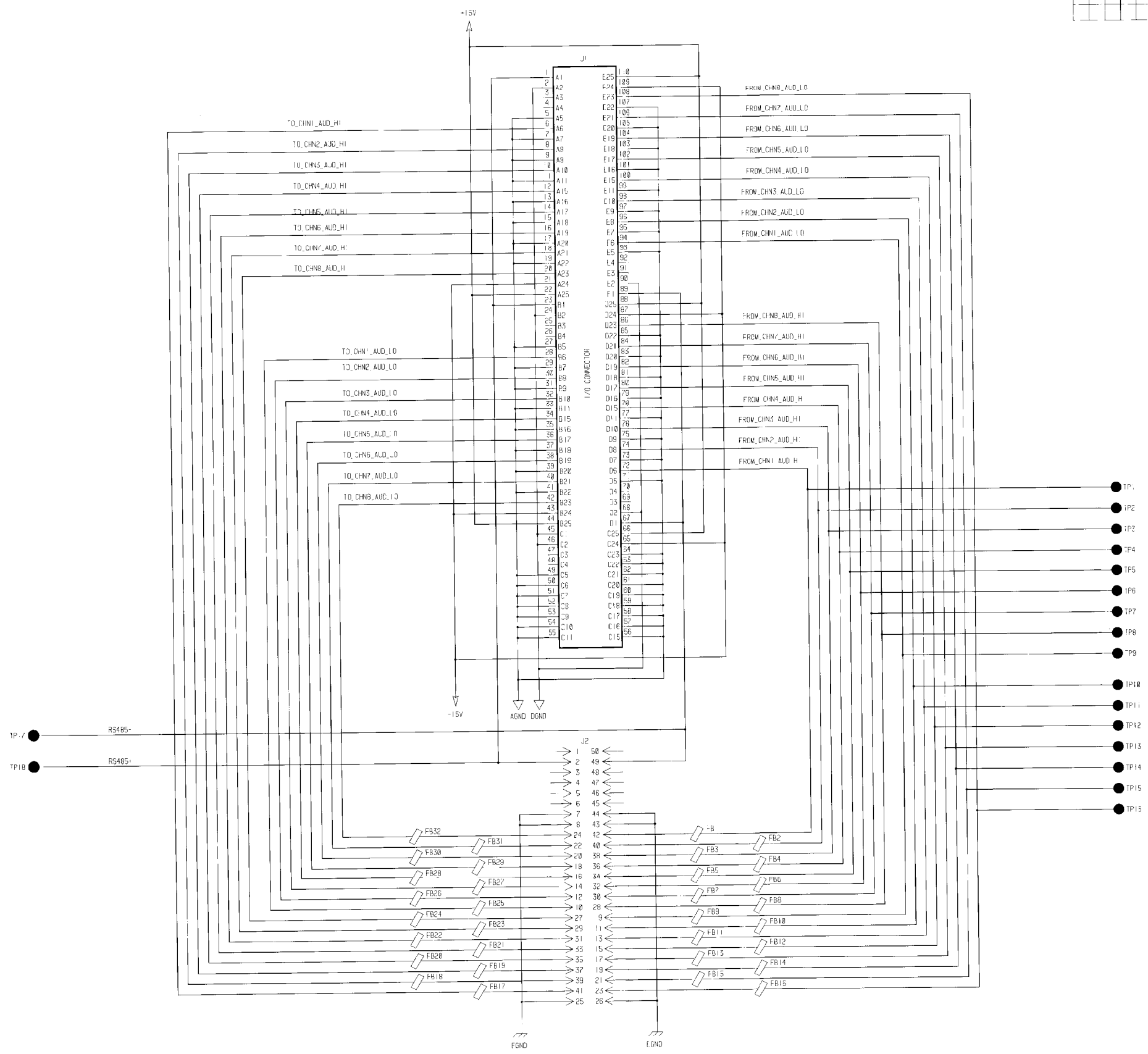
**Eight-Channel
Analog Input/Output
Back Card
with SCSI-2 Connector**

RTS™

SHEET	REV	REV	REV	REV	REV	REV	REV	REV	REV

REVISIONS							
REV	DESCRIPTION	ECO NO	BY	CHKR	APP'D	DATE	
A	RELEASE	59921	BW	BW	JUD	11-9	
B	ADD FB, TEXT, CHG DWG. NO.	59972	BW	BW			
C	REVISED PER ECO	62813	UP	DP		7-95	

NOTES:
 1. LAST REF DES USED: J2, TP18, FB32.



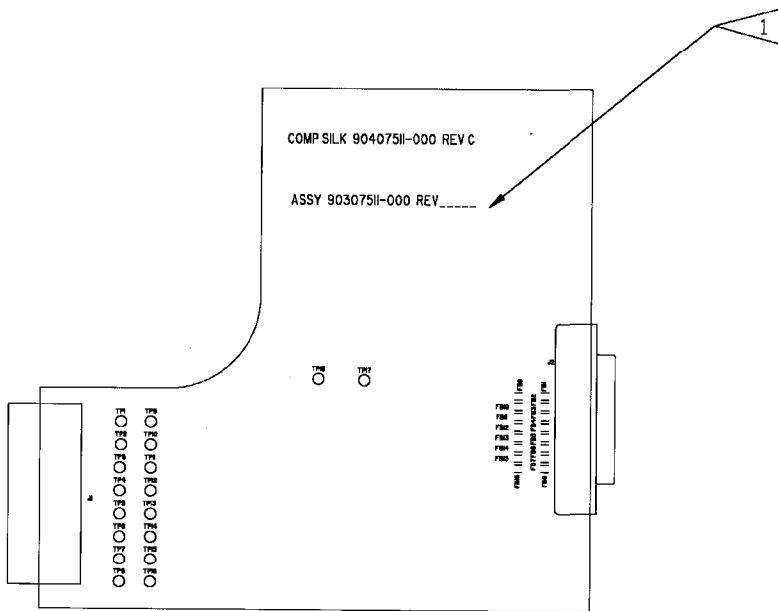
CAD GENERATED DRAWING
 FILENAME: \schematic\90277511-000.c

DR	CK	BR	APP	JUD	TITLE
					SCHMATIC
DATE	1/19/94				ANALOG I/O BACKCARD
					SUS12 VERSION
					SIZE
ACAM	90307511	TELEX COMMUNICATIONS, INC.		90277511-000	
WDR	NEXT XSS	MINNEAPOLIS, MINNESOTA		SHT	1 OF 1

NOTES:

1. MANUFACTURING TO STAMP REV. ON BOARD THAT APPEARS ON DRAWING.
2. REFERENCE SCHEMATIC DIAGRAM 9027-7511-000.
3. PARTS LIST FILED SEPARATELY - REV. C.

		SHEET		SHEET		REVISIONS							
		REV.	NO.	REV.	NO.	LOC.	REV.	DESCRIPTION	ECO. NO.	DRFT	CHKR	APP	DATE
		PA						PRE-RELEASE	-----	JC			9-6-94
		A						RELEASE	59630	JC		JD	9-26-94
		B						CHG: NOTE 2 > WAS: SCHEMATIC DIAGRAM 600229-000; NOTE 3 > WAS: REV. A; PART NO. > WAS: 600231-000 (TELEX STYLE P/N.)	59972	MK	MK		5 JAN '95
		C						CHNG NOTE 3; UPDATE VIEW	60813	JC	JC	-	11-28-95



A/CAD GENERATED DRAWING
 FILE NAME: \90307511\000\CSHT1

QTY.	QTY.	QTY.	QTY.	QTY.	QTY.	ITEM NO.	REF. DESIG.	PART NUMBER	DESCRIPTION
									LIST OF MATERIALS
UNSPECIFIED LIMITS OF TOLERANCE									
STRAIGHTNESS AND/OR FLATNESS .005 IN/1 IN. DECIMAL									
CONCENTRICITY .010 TIR .X ±.050 IN.									
ANGLES ±1/2° BENDS ±2° .XX ±.030 IN.									
UNMARKED ANGLES, BENDS AND INTERSECTIONS 90° .XXX ±.010 IN.									
THREADS- EXT. CLASS 2A MACHINED FINISH: 64									
INT. CLASS 2B									
MOLD FINISH: SPI-SPE NO. 3 DRAFT 2°									
			DRWK/BW/CK MK APP			DATE 5 JAN '95 SCALE 1:1			TITLE
			DO NOT SCALE DRAWING						ANALOG IO BACKCARD PCB ASSEMBLY SCSI II VERSION
						P/N			SIZE
						D			9030-7511-000 SHT. 1 OF 1
						MINNEAPOLIS, MINNESOTA			PLANT DIST. B.E.