INSTRUCTION MANUAL

INTEGRA II SERIES

FAIRCHILD MODEL 692 AD Double Amplifier Card



FAIRCHILD RECORDING EQUIPMENT CORPORATION 10-40 45th Avenue, Long Island City, N.Y.

IB692AD/268

FAIRCHILD MODEL 692AD AMPLIFIER CARD

DESCRIPTION

The MODEL 692AD is the INTEGRA II series double amplifier card, designed to provide amplification for microphone signals as well as boosting of signals up to levels of +18 dbm. This card can be used in stereo circuits or cascading (one amplifier feeding the other). The two sections of the card are completely isolated, providing maximum flexibility for the system designer. The advantages of the "package" are compactness of design, excellent performance and economics.

PERFORMANCE SPECIFICATIONS

GAIN	 Without transformer from 22 to 51 db, continuously variable
	With input transformer, 36 to 66 db

FREQUENCY	RESPONSE		From	20	to	20K,	+	• 5	db	
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DISTORTION	(THD)		At +17.5	dbm out .35%
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NOISE	w/MAX	GAIN	 Without transformer, 128 db input noise with open input
			With transformer, primary shorted, 139 db input noise

POWER	REQUIREMENTS	 24V	DC	at	6	ma	maximum

INPUT	IMPEDANCE	 Without	transformer	greater	than
		100K			

With transformer 200 ohms

OUTPUT IMPEDANCE 15 ohms (recommended load impedance 150 ohms up, inductive or non-inductive)

MAX POWER HANDLING CAPABILI-TIES +18 dbm

CIRCUIT DESCRIPTION

Both amplifiers on the 692AD card are identical. Each one is capable of maximum output of +18 dbm. The amplifier is Class AB, direct coupled, with minimum of 18 db of negative feedback. Output stage is complementary symmetry circuit, using silicon transistors exclusively.

Each amplifier is decoupled from the power supply for minimum interaction. The power supply feeding the amplifier card should have ripple not higher than .5 mv rms for best S/N ratio.

Gain of the amplifier is controlled by means of a potentiometer connected in the feedback loop, thereby reducing the distortion of the amplifier as the gain is decreased. A total of 29 db of gain control is accomplished in this manner.

Input transformers are well shielded and capable of accepting levels as high as 0 dbm without overloading. Transformers are mounted directly on the card for minimum noise pickup and minimum high frequency loss.

INSTALLATION

The 692AD card can be used in conjunction with the 692 series remote control equipment in the 692RM rack mount, or it can be mounted separately using the 692SCH single card holder (which comes complete with card connector). Connections are made as follows:

PIN 2 - Negative (-24V) amplifier ground LO side input

4 - Output

7 - Input - LO

8 - Input - HI

10 - +24V

13 - Negative (-24V) second amplifier ground LO side

15 - Output (second amplifier)

19 - Input - LO (second amplifier)

20 - Input - HI (second amplifier)

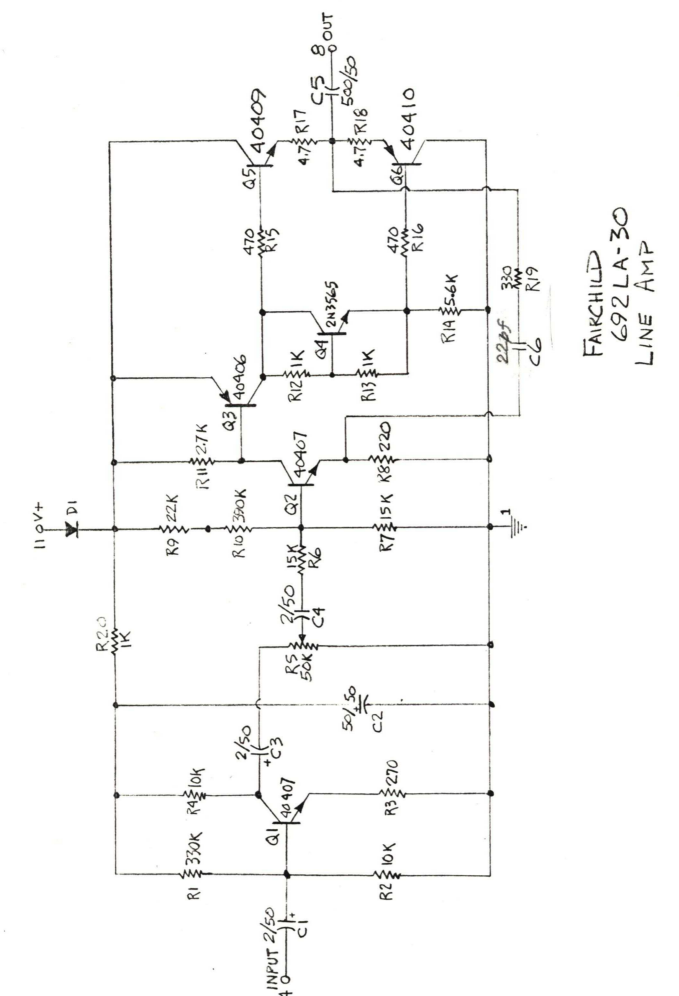
22 - +24V (second amplifier)

Printed circuit board has provision for the two amplifiers to be connected through a single power connection. If desired, however, the two amplifiers can be separated if they are to be fed from different power supplies, and maximum isolation between the two amplifiers is desired.

PRECAUTION should be observed in locating the card in the system. When input transformers are mounted on the card, the 692AD should be mounted as far as practical from any strong magnetic field source. Regardless of the shielding of the input transformer, there is a possiblity of hum pickup affecting the overall performance of the amplifier in the system.

ATTACHMENTS

Schematic diagram 692AD - B96284 Dimensional drawing 692AD



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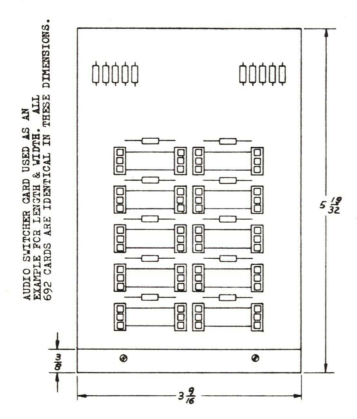
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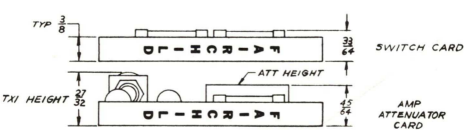
WARRANTY & SERVICE POLICY

See standard warranty policy attached to and forming a part of this manual. To validate warranty, complete and return the warranty registration card provided. If there is any question on this or any other FAIRCHILD professional product, contact the factory: FAIRCHILD RECORDING EQUIPMENT CORPORATION, 10-40 45th Avenue, Long Island City, New York 11101.

When returning any FAIRCHILD professional product to the factory for any reason, include a brief statement with the unit indicating the reason for return.

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