

## **EK34**

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#### **INTRODUCTION**

Fast, easy breadboarding of circuits using the PA240CX are possible with the EK34 PC board. Mounting holes are provided and the provision for standard banana jacks simplifies connection and testing. The amplifier may be mounted horizontally or vertically. Components are labeled on both sides of the board for ease in probing.

A multitude of circuit configurations are possible, so only several component locations have specific functions and will usually be necessary. This kit is not suitable for use with PA240CC.

#### **PARTS LIST**

Part # Eval 34 Clamp04 MS11	Description Evaluation Board PA40/140CX Clamp for HS29 Pin Receptacle, 30 pin strip Thormal Washer TO220 10/Pack	Quantity 1 2 1
TW14	Thermal Washer TO220 10/Pack	1
HS29	Heat Sink, 2.7 DEG/W	1

#### **FOLITVALENT SCHEMATIC**

### TYPICAL COMPONENT FUNCTIONS

COMPONENT FUNCTION

- C1,7 Alone is a roll off, with R3, 13 is a current out stability network (ref. AN19)
- C2,6 With R6, 15 forms noise gain compensation network (ref. AN25)
- C3,4 Supply bypass, .22 to 1µF ceramic
- C5,8 With R9, 20 forms a Howland stability network, can jumper both to ground +IN
- Cc Sets compensation to match desired gain
- Cs Normally not used.
- D1-4 Flyback protection diodes
- R1,11 Inverting inputs, install to input line or to ground
- R2,12 Negative feedback, install to V for voltage out or to I for current output (ref. AN19)
- R3,13 With C1, 7 forms a stability network for current output (ref. AN19)
- R4,14 Current sense for current outputs (ref. AN13)
- R5,15 With C2, 6 forms noise gain compensation network (ref. AN25)
  - R6,17 Input R for Howland current pump or differential, usually shorted for non-inverting
  - R7,19 Current sense for Howland current pump. Could also be used to isolate large Cloads (ref. AN25)
  - R8,21 Positive feedback, install to H for a Howland current pump, to D for a differential circuit
  - R9,20 With C5, 8 forms a Howland stability net work, can jumper both to ground +IN
  - R10 With an equal value R12 provides gain = -1 for a bridge slave (ref. AN3,20)
  - R18,19 Can provide mid-supply reference for single supply bridge (ref. AN3, 20)
  - Rc Normally shorted.
  - Rs Normally not used.

EQUIVALENT SCHEMATIC	
R2 /	Irtn1
-IN1  R1 V R4	+VS +Vs
C1 R3	<u> </u>
<del>                                   </del>	$\hookrightarrow$ GND
C2 R5 +VS +VS	<sup>→</sup> †c <sub>10</sub> †c <sub>9</sub>
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	$ \begin{array}{ccc} 1 & & & & & & \\ & & & & & & \\ & & & & & &$
+IN1 \( \bigcup \left( \frac{1}{2} \right) \( \frac{1}{6} \right) \\ \frac{1}{2} \\ \frac{1}{6} \\ \frac{1}{2}	\
-vs -v	<del>/</del> s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TC5 ≷Rs	IC CIRCUIT → VIN
\ \frac{\frac{1}{3}}{3}	7 711
<b>≷</b> R9	1
Ţ <sup>Cs</sup>	J3 (
	P
R12 /	Irtn2
-IN2 ← R11	/ 11112
\^^ <b>\</b>	
Ç6 R15 T +VS T	
<u>+</u>	3
V L.1 × 1/ 1 B16 1	$\rightarrow$ OUT2
	\D4
´	
-Vs R18 R21 H -V	L /S
TC8 ₹R19	
\ \frac{1}{2}   \frac{1}{2}  \frac{1}{2}  \frac{1}{2}  \fra	
\ ≷R20	
Ť <sup>Cs</sup>	

EVALUATION KIT FOR PA240CX PIN-OUT

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