

ECO 1002

Date Printed: 16 January 2023

Opamp Inverting Amplifier

PART NUMBER	04A-005
GROUP NAME	Opamp Amplifiers (04A)
CIRCUIT NAME	Inverting Amplifier
VARIANT DESCRIPTION	Single supply, DC Bias Trimmer
BOARD DESIGN	PCB50-A-05
PRODUCT DESCRIPTION	Panel of #04A-005 miniPCBs, v-scored (1 Panel = 4 Pieces)

Basic Circuit Diagram

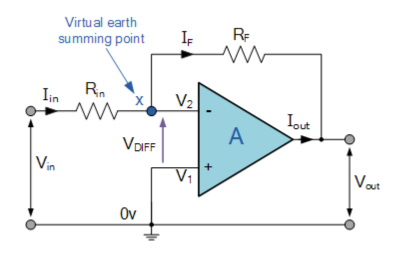


Figure 1 – Source: https://www.electronics-tutorials.ws/opamp/opamp_2.html

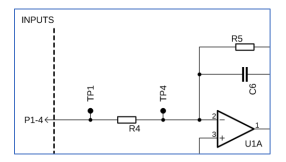
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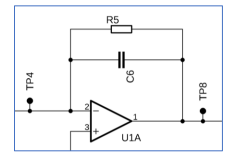
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Theory of Operation

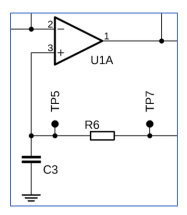
This circuit amplifies a small voltage signal. Since there is no DC blocking capacitor on the signal input pin P1-4 the difference between the DC component of the input signal, and the reference voltage set by the potentiometer R2 will be amplified.



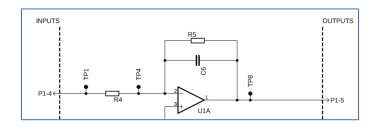
The feedback capacitor C6 allows larger feedback resistor values to be used without decreasing the amplifier's bandwidth.



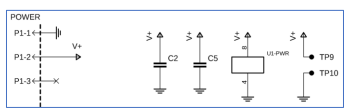
A low-pass Butterworth filter is formed by resistor R6 and capacitor C3 to minimize noise on the non-inverting opamp input.



The input impedance is largely determined by resistor R4. The output impedance is largely determined by the opamp U1.



The minimum and maximum supply voltage is largely determined by the opamp U1. Capacitors C2 and C5 filter the power supplied to the circuit. Using power filter capacitors C2 and C5 with different values, generally between 10X and 1000X different, will provide better performance than two capacitors with similar values. The smaller capacitor should be C2 since C2 is closer to the opamp pin than C5.



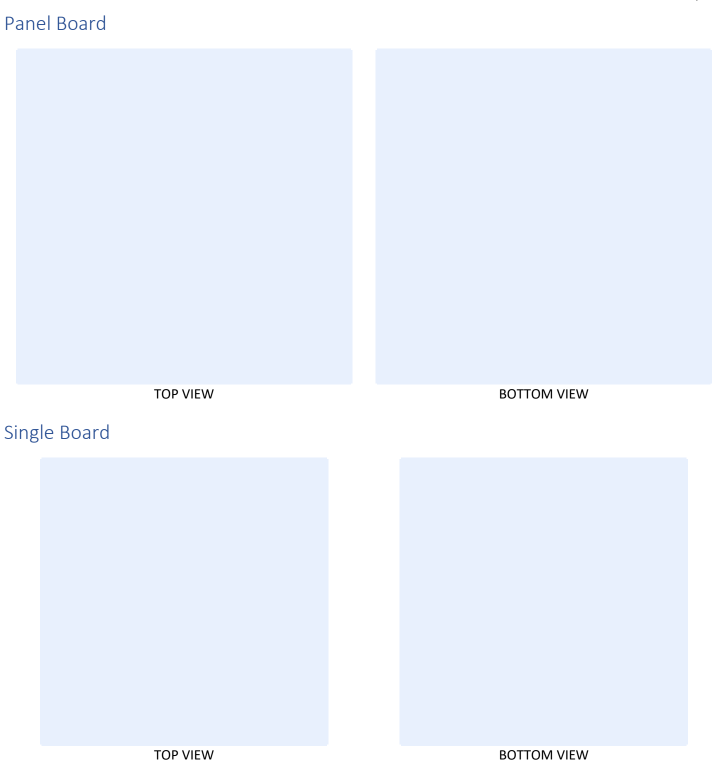
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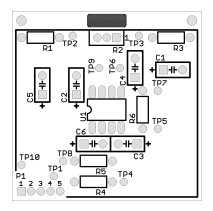
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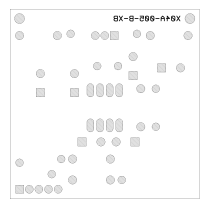


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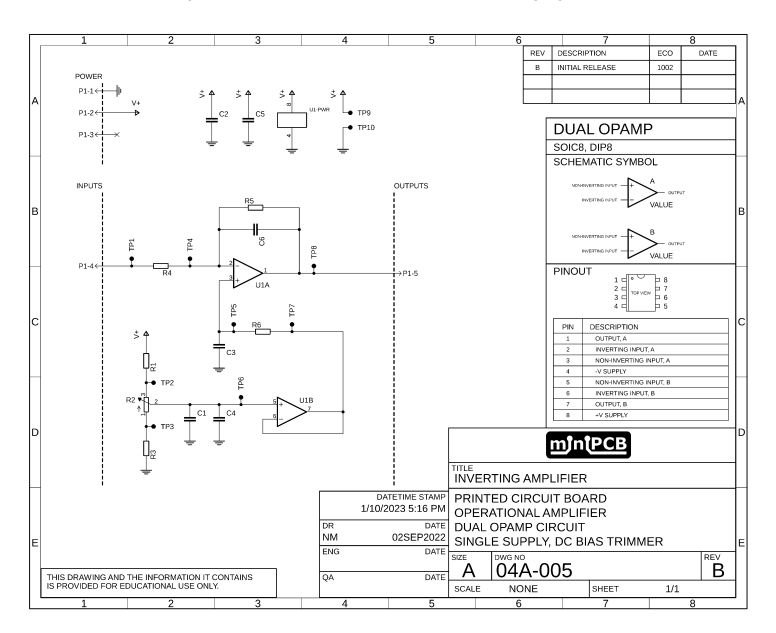
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TOP VIEW



BOTTOM VIEW



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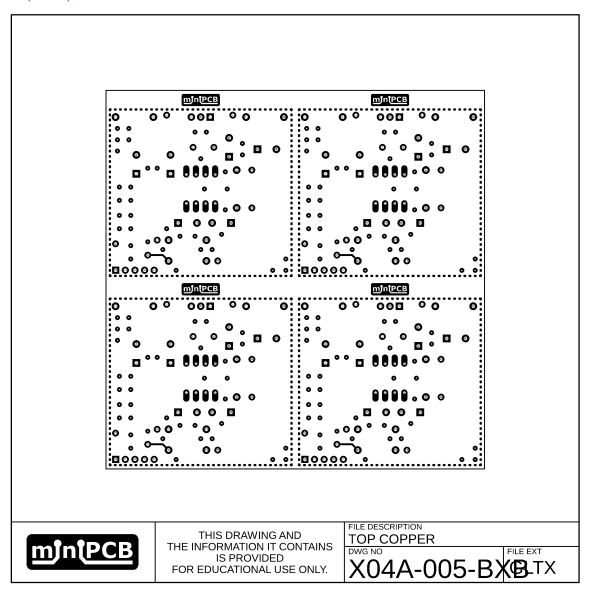
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Gerber Files

This section contains images of the layers included in each Gerber file.

TOP COPPER (GLTX)



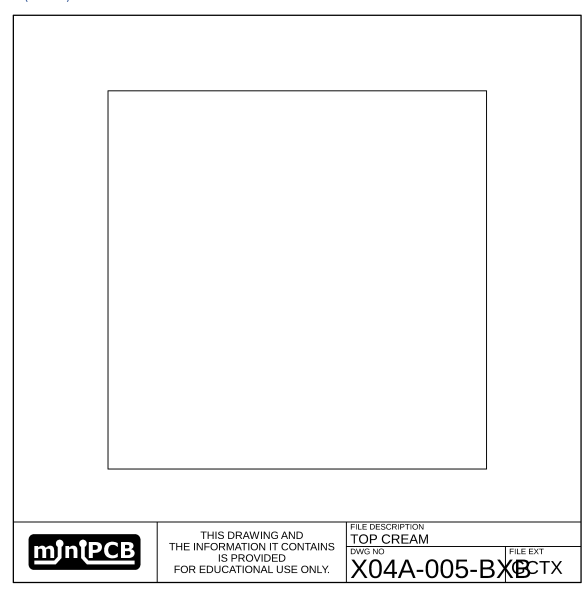
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TOP CREAM (GCTX)

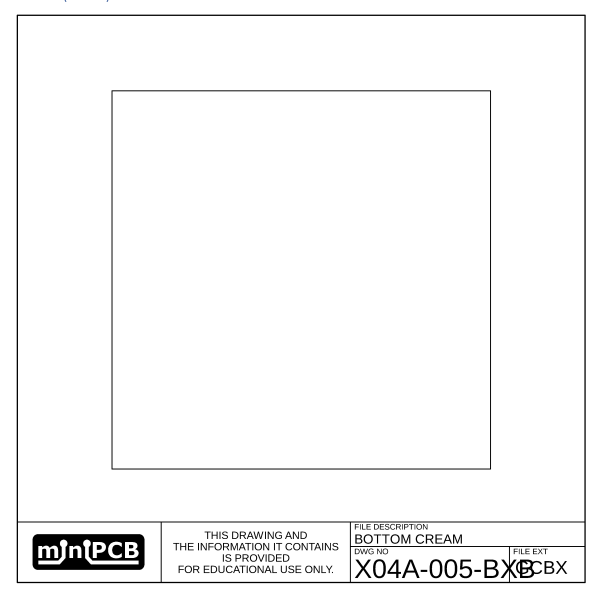


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BOTTOM CREAM (GCBX)



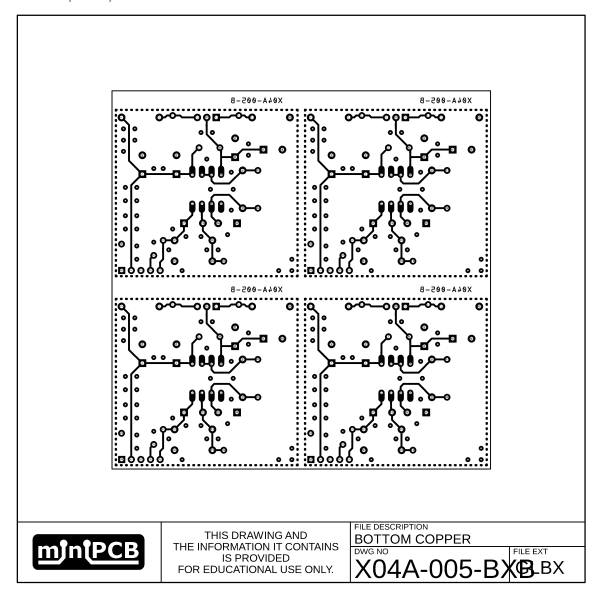
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BOTTOM COPPER (GLBX)

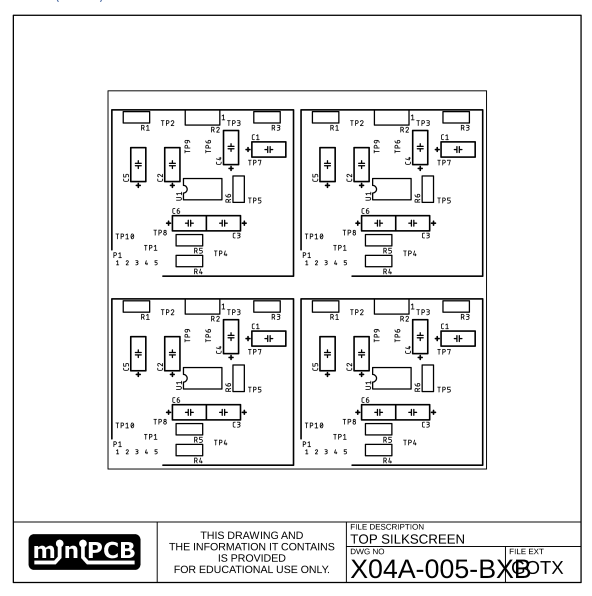


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TOP SILKSCREEN (GOTX)



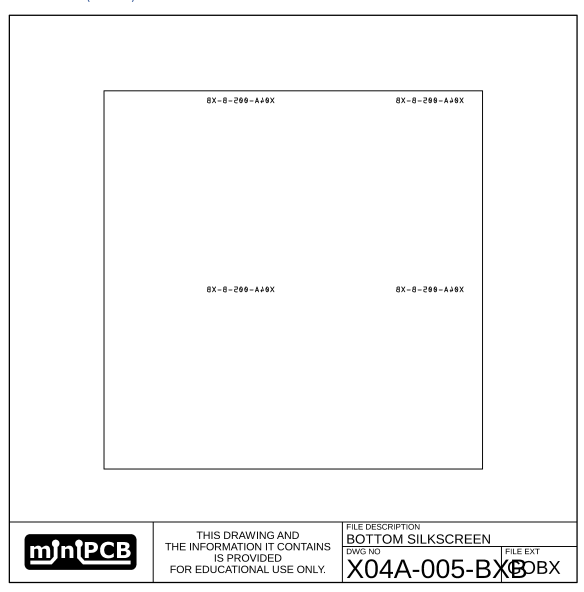
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BOTTOM SILKSCREEN (GOBX)



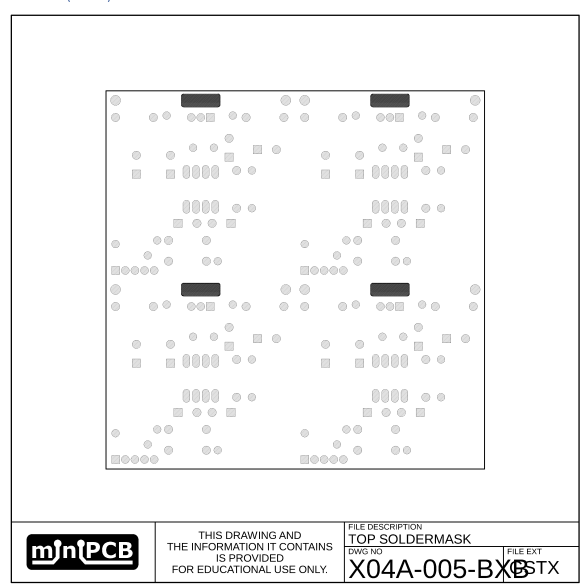
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TOP SOLDERMASK (GSTX)

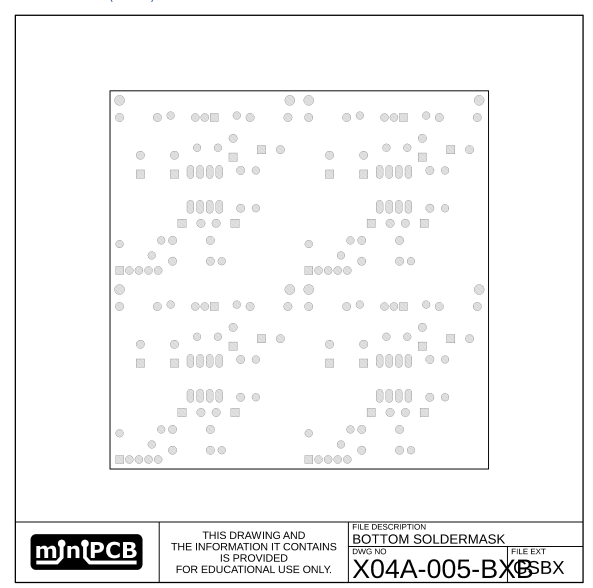


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BOTTOM SOLDER MASK (GSBX)



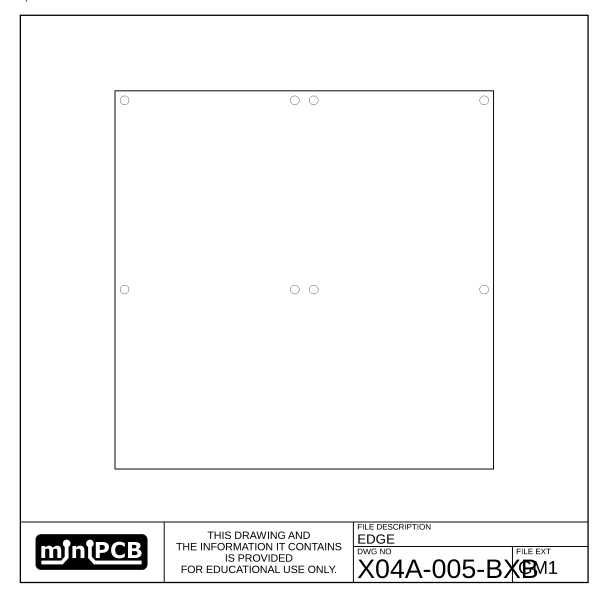
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EDGE (GM1)

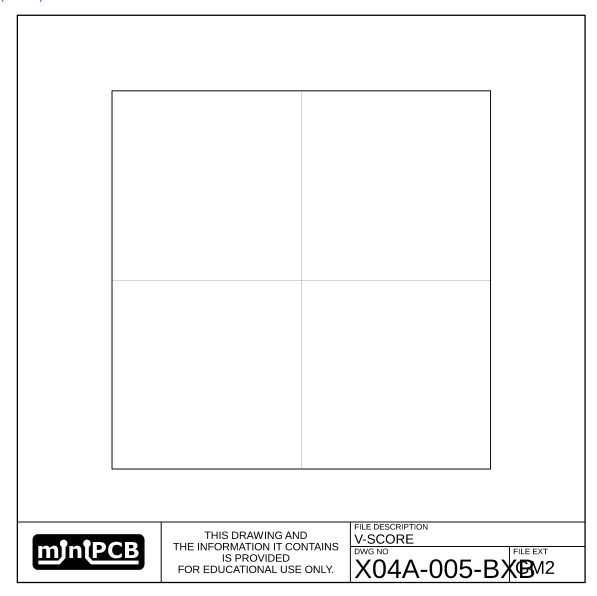


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VSCORE (GM2)



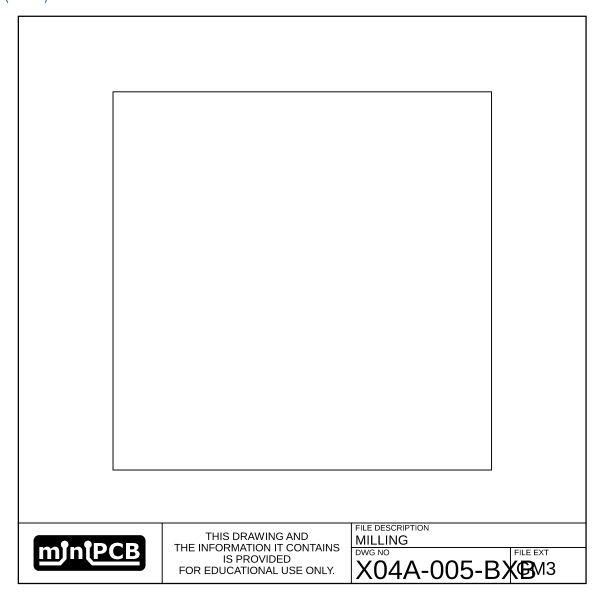
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MILLING (GM3)



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Design Example

Design Specifications

POWER REQUIREMENTS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Postive DC Supply	+V	V	3.1	3.3	3.5
Negative DC Supply	-V	V	N/A	N/A	N/A

STIMULI REQUIREMENTS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Maximum Voltage Gain	A_v	$\frac{V}{V}$			
Bandwidth	f_{-3dB}	Hz			
Common-Mode Offset	V_{cm}	$\frac{V}{V}$			
Common-Mode Gain	A_{cm}	$\frac{V}{V}$			
Maximum Input Bias Current	I_{bias}	Α			
Maximum Phase Shift	ϕ_{max}	o			
Source Impedance	$R_{\scriptscriptstyle S}$	Ω			

PERFORMANCE CHARACTERISTICS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Quiescient Current	I_q	Α			
Voltage Gain	A_v	$\frac{V}{V}$			
Input Impedance	R_i	Ω			
Output Impedance	R_i	Ω			

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Parts List

QTY REQ	REFERENCE DESIGNATORS	PART NUMBER	PART DESCRIPTION	FIND
1	-	04A-005	PRINTED CIRCUIT BOARD, miniPCB™	1
1	C1	47 uF	CAPACITOR, ELECTROLYTIC	2
1	C2	330 nF	CAPACITOR, ELECTROLYTIC	3
1	C3	6.8 uF	CAPACITOR, ELECTROLYTIC	4
1	C4	4.7 nF	CAPACITOR, CERAMIC	5
1	C5	3.3 uF	CAPACITOR, ELECTROLYTIC	6
1	C6	100 pF	CAPACITOR, CERAMIC	7
1	P1	-	HEADER PINS, 5P	8
1	R1	10 ΚΩ	RESISTOR	9
1	R2	100 ΚΩ	POTENTIOMETER, MULTITURN	10
1	R3	10 ΚΩ	RESISTOR	11
1	R4	10 ΚΩ	RESISTOR	12
1	R5	100 ΚΩ	RESISTOR	13
1	R6	10 Ω	RESISTOR	14
1	U1	MCP6022-I/P	OPAMP, 2 CHANNEL, DIP8	15
10	TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10	5000	TEST POINTS, KEYSTONE ELECTRONICS	16

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Test List

TEST #	TEST NAME	TEST DESCRIPTION
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		

Test Results

Test Conclusions

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FORM: Test Results

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FORM: Design Specifications

POWER REQUIREMENTS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Postive DC Supply	+V	V	3.1	3.3	3.5
Negative DC Supply	-V	V	N/A	N/A	N/A

STIMULI REQUIREMENTS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Maximum Voltage Gain	A_v	$\frac{V}{V}$			
Bandwidth	f_{-3dB}	Hz			
Common-Mode Offset	V_{cm}	$\frac{V}{V}$			
Common-Mode Gain	A_{cm}	$\frac{V}{V}$			
Maximum Input Bias Current	I_{bias}	Α			
Maximum Phase Shift	ϕ_{max}	0			
Source Impedance	R_s	Ω			

PERFORMANCE CHARACTERISTICS

PARAMETER NAME	SYMBOL	UNITS	LOWER LIMIT	TARGET VALUE	UPPER LIMIT
Quiescient Current	I_q	Α			
Voltage Gain	A_{v}	$\frac{V}{V}$			
Input Impedance	R_i	Ω			
Output Impedance	R_i	Ω			

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FORM: Parts List

QTY REQ	REFERENCE DESIGNATORS	PART NUMBER	PART DESCRIPTION	FIND
1	-	04A-005	PRINTED CIRCUIT BOARD, miniPCB™	1
1	C1		CAPACITOR	2
1	C2		CAPACITOR	3
1	C3		CAPACITOR	4
1	C4		CAPACITOR	5
1	C5		CAPACITOR	6
1	C6		CAPACITOR	7
1	P1		HEADER PINS, 5P	8
1	R1		RESISTOR	9
1	R2		POTENTIOMETER, MULTITURN	10
1	R3		RESISTOR	11
1	R4		RESISTOR	12
1	R5		RESISTOR	13
1	R6		RESISTOR	14
1	U1		OPAMP, 2 CHANNEL, DIP8	15
10	TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10	5000	TEST POINTS, KEYSTONE ELECTRONICS	16

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miniPCB™	mjntPCB _m	J T _™

Revision History

REV	DESCRIPTION	ECO	DATE
Α	Initial Release	1002	

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