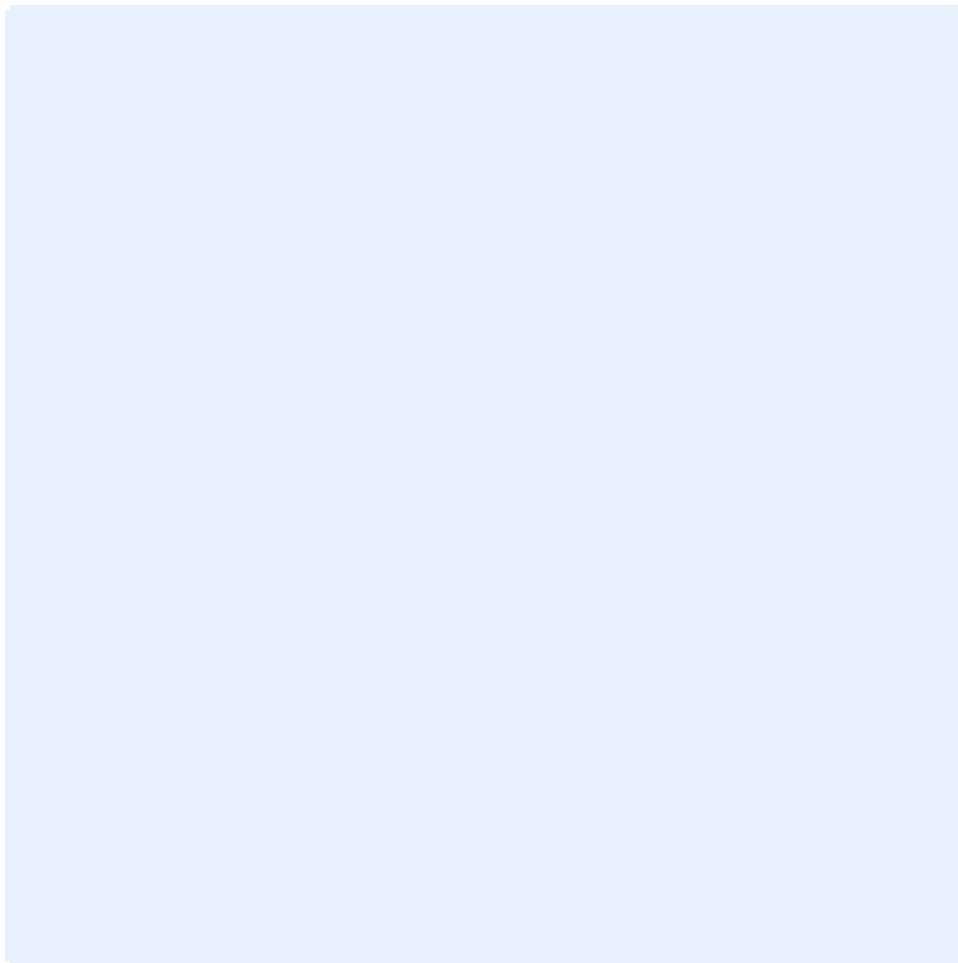


Circuit Name

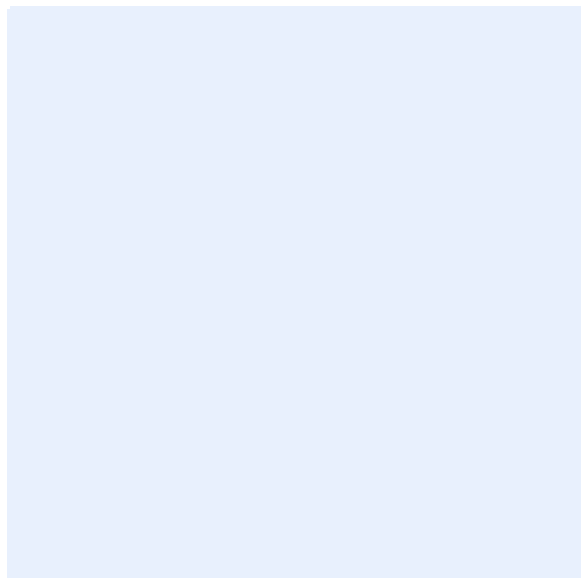
Overview

- **Group:** Prototyping (00A)
- **Circuit:** Click or tap here to enter text.
- **Variant:** Click or tap here to enter text.
- **Pieces per Panel:** Two (2)
- **Description:** High quality PCB panel with v-scores to easily separate the pieces.

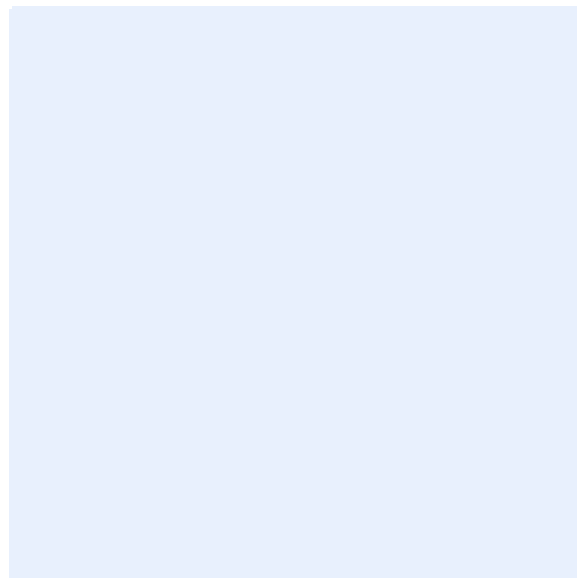
Panel



Single Board

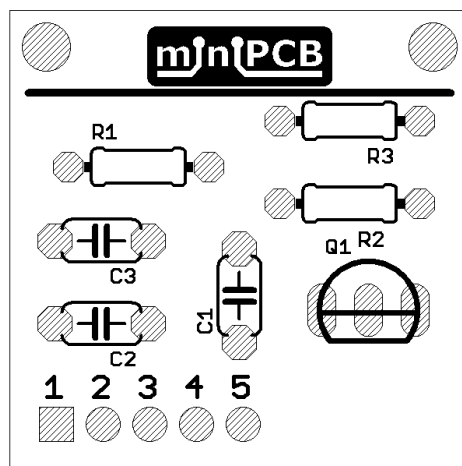


Top (Component) Side



Bottom (Solder) Side

Part Locations



Schematic

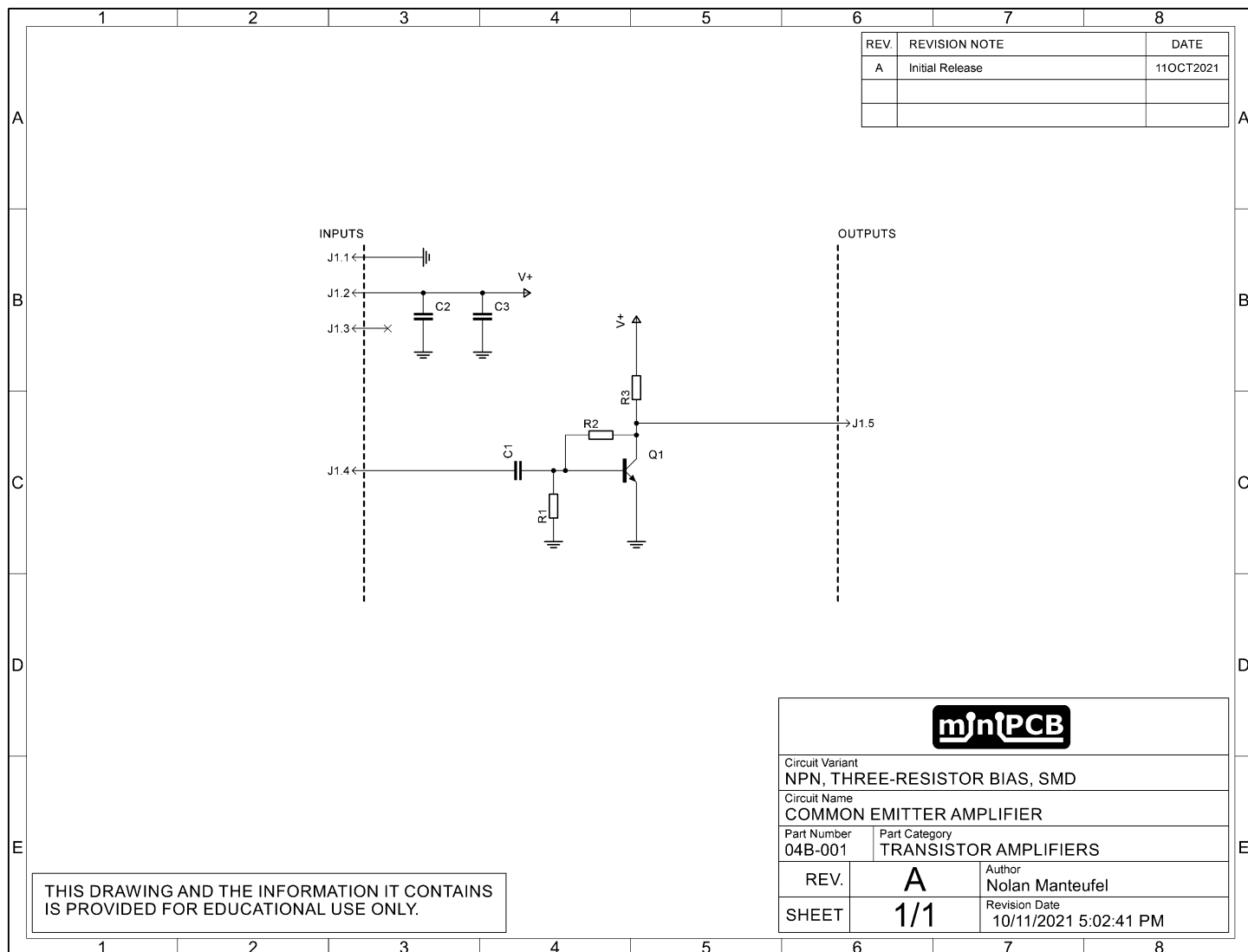


Figure 1 - Schematic

Part List

#	Name	Type	Footprint	Value	Mfg.	Mfg. PN
1	R1	Resistor	0805			
2	R2	Resistor	0805			
3	R3	Resistor	0805			
4	C1	Capacitor	0805			
5	C2	Capacitor	0805			
6	C3	Capacitor	0805			
7	Q1	Transistor	SOT-23			
8	J1	Header Pins	0.1" pitch			
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						

Supporting Documents

#	Doc. No.	Document Type	Document Title
1	DN.001	Design Notes	Selecting Parts for Your miniPCB
2	DN.000-000	Design Notes	Designing Common Emitter Amplifiers
3	TP.000-000	Test Plan	
4	000-000	Simulation	Common Emitter Amplifiers

Revision History

Revision	Note	Date
A	Initial Release	DDMMYYYY

Document Control

[Unlock](#)[Print PDF](#)

Document No. template
Revision DRAFT
File Location C:\datasheets
User ID nolan
Computer ID desktop-jti13j1
Datetime 20211116010950