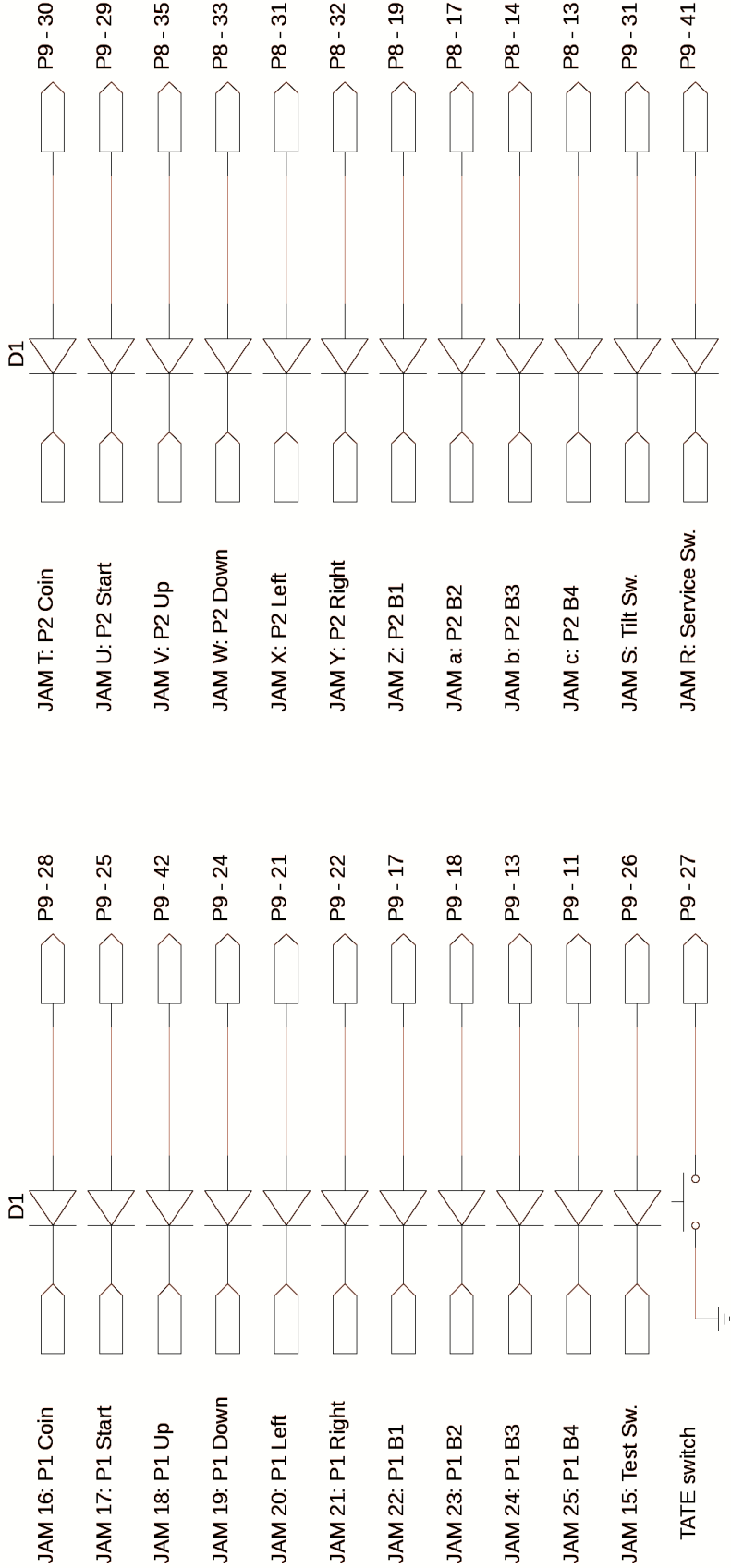


JAMMA outputs either 0V (button pressed)
or disconnected or 5V (either means b. released)

BBG GPIO input pins held high on 3.3V (active low)
P8 - X and P9 - X : BBG GPIO Pins

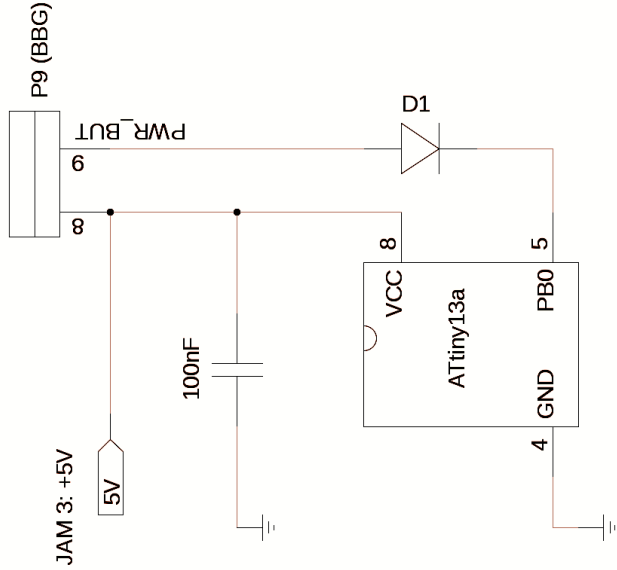


D1: fast switching diode 15V, 4ns

ORB - open retro board
TITLE ver 0.3

FILE: button inputs and switches
PAGE 2 OF 3

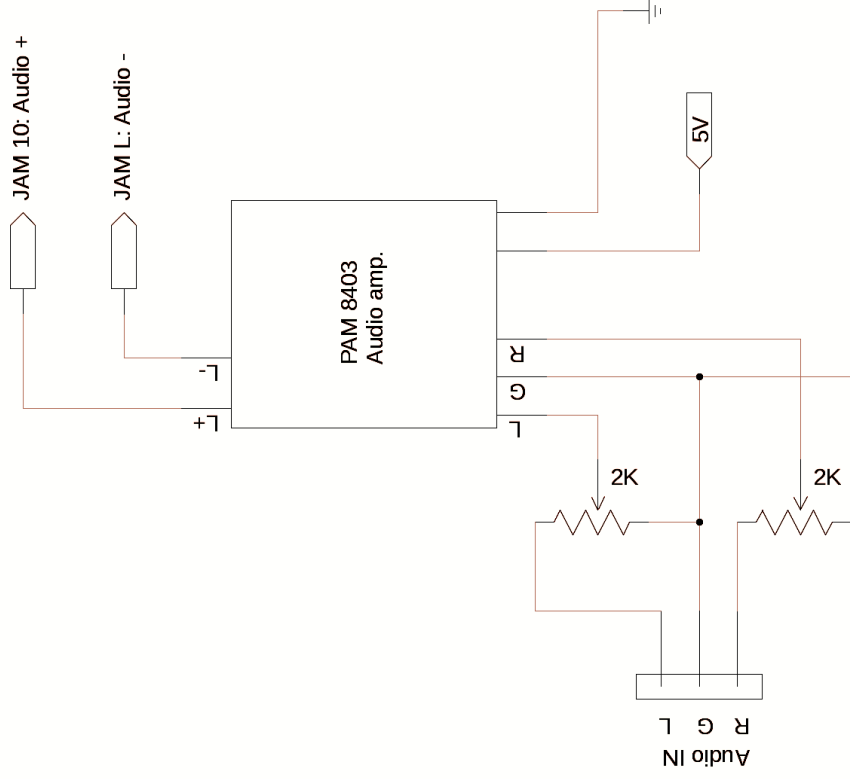
REVISION: 1
DRAWN BY: ole



ATtiny13A auto starts the BBG after power on. Sketch:

```
int state = 0;
void setup() {
  pinMode(0, OUTPUT); //PB0
}
void loop() {
  if (state == 1) {
    digitalWrite(0, LOW);
    delay(500);
  } else {
    digitalWrite(0, HIGH);
    delay(1000);
  }
  if (state < 3) state++;
}
```

D1: fast switching diode 15V, 4ns



ORB - open retro board

TITLE ver 0.3

FILE: starter, audio

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REVISION: 1

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