

START

```
graph TD; START([START]) --> Wait1[0.5ms待つ]; Wait1 --> Output1[/スピーカへ1を出力/]; Output1 --> Wait2[0.5ms待つ]; Wait2 --> Output2[/スピーカへ0を出力/]; Output2 --> Wait1;
```

The flowchart illustrates a square wave generation process. It begins with a 'START' terminal, followed by a loop of four steps: a 0.5ms delay, outputting '1' to the speaker, another 0.5ms delay, and outputting '0' to the speaker. The process then loops back to the first delay step.

0.5ms待つ

スピーカへ1を出力

0.5ms待つ

スピーカへ0を出力