Sometimes LED feedback isn’t enough, like when you’re flying around in a lab or a living room. With the buzzer deck you’ll get audio feedback on system events, like low battery or charging completed. Or why not create your own melodies that will play while you’re buzzing around?

1. Introduction
To get started using the buzzer deck there’s already a few melodies/effects pre-programmed in the Crazyflie 2.X firmware.

2. Features
- Low profile piezo buzzer for tone and melody generation
- Automatic detection of deck via 1-wire memory

3. Electrical specification
- Based on CMT-1203-SMT

4. Mechanical specifications
- Weight: 1.8g
- Size (WxHxD): 25x27x4mm
- Designed for mounting above or under the Crazyflie 2.X

5. Mechanical drawing
6. Package contents
   - 1 x Buzzer deck

7. Errata

8. Hardware revisions

<table>
<thead>
<tr>
<th>Revision</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Initial release</td>
</tr>
</tbody>
</table>

9. History

<table>
<thead>
<tr>
<th>Version</th>
<th>Comment</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initial release</td>
<td>2020-04-02</td>
</tr>
</tbody>
</table>