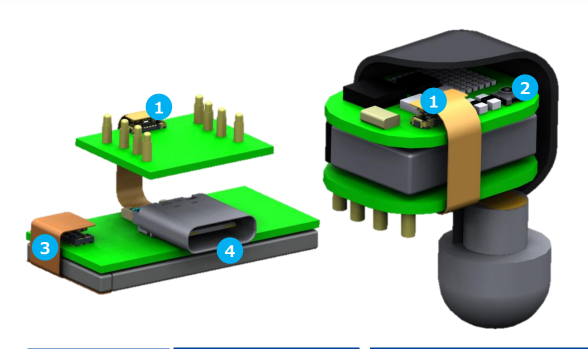
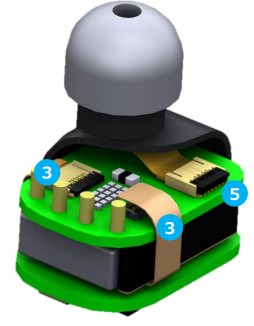
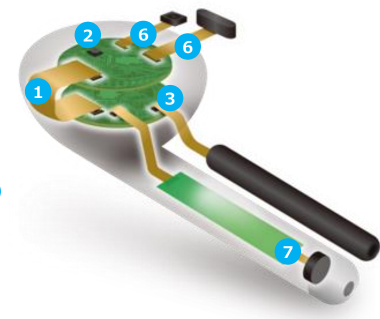
Wireless Earphone







1. Main to Sub PCB

2. RF Switch

Micro Coaxial

Switch

Height: 0.85mm

3. Battery

4. USB Type-C

USB Type-C

6A Max.

6. Speaker&

IR Sensor

Low Profile ZIF Height: 0.5mm



Antenna to Main PCB Low Profile ZIF Height: 0.5mm

7. Touch Sensor,

Microphone,



Narrow Hybrid Depth: 1.7mm



BM28 Series MS-180 Series

Narrow Battery Depth: 1.5mm



BM29 Series

Narrow Hybrid Pitch: 0.3mm





BM55 Series



CX Series



Simple and Easy Pitch: 0.25mm



5. Speaker

One Action,

FH64 Series

*The CES Innovation Awards are based upon descriptive materials submitted to the judges. CTA did not verify the accuracy of any submission or of any claims made and did not test the item to which the award was given.



Wireless Earphone Block Diagram

