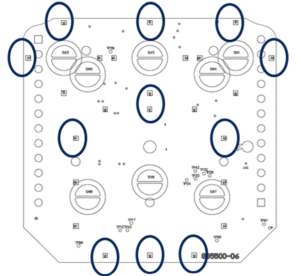
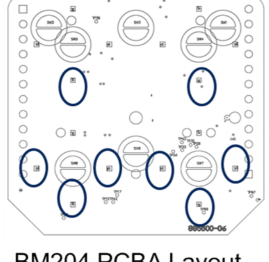
| Product name | Technical Specification | Model differebces         | Purpose                   | Major difference in PCPA layout   |                    |
|--------------|-------------------------|---------------------------|---------------------------|---|--------------------|
| BM204        | 12*I/O BLE 4.2 Wireless | Unit with 4 small buttons | To be used where general  | buttons is needed LED's for button function (4 buttons ) mounted                  |                    |
| BM213        | 12*I/O BLE 4.2 Wireless |                           |                           | is the major functor LED's for button function (1 large 3 small buttons ) Mounted | Delayed  A Delayed |
|              |                         |                           |                           |   | A Datesia          |
| IOM200       | 12*I/O BLE 4.2 Wireless | Unit without buttons      | To be used where I/O func | tion is the function No Led's (as for buttons) just 2 for power indicaton mounted |                    |

The models (BM204,BM213 and IOM200) in this family are based on the same PCBA but with different setup of LED's depending on the number of buttons. The Blue Tooth Radio are exactly the same based on the functionality in the PSOC 4 CPU/MCU. All antennas is exactly the same and the PCB layout between MCU and the antenna

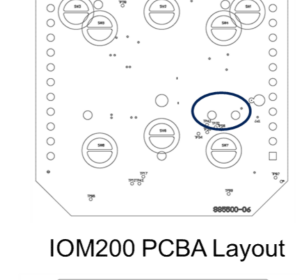
## Model Differences Letter for BM213, BM204 and IOM200

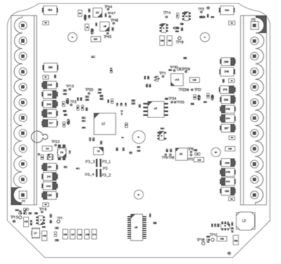


BM213 PCBA Layout

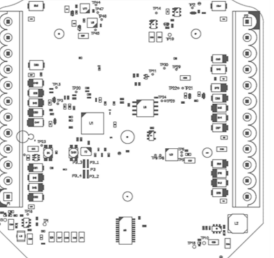


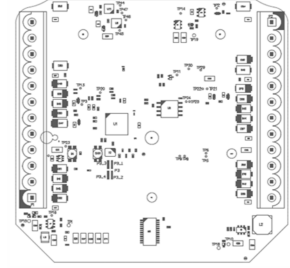
BM204 PCBA Layout

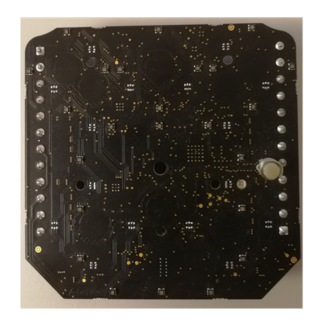


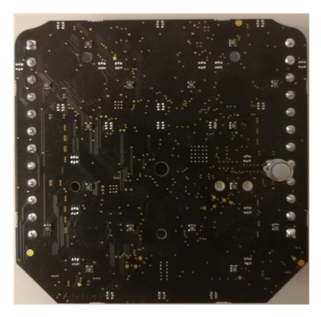


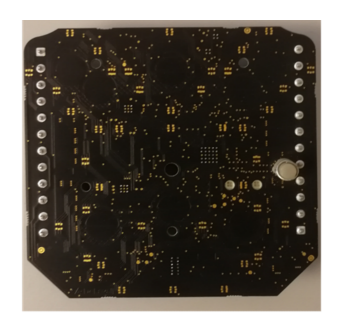
= Differences in LED positions











BM213 pcba BM204 pcba IOM200 pcba