

## QUICK START (rev 20241119)

### Attach to the drone

Attach the db154 on the top of your drone:

- Use the 3M dual lock™ stickers (included).
- And/or use two M5 screws.

### Use the db154

- Power on the db154.
- Wait for the status LED to signal *Ready for take-off*.
- You are ready to fly.

### Status LEDs



**Ready for take-off:** slowly flashing (every 4s), location acq.



**Non-compliant config:** very slow flashing (every 20s), location acq.



Acquiring location. LEDs are on.

Battery level is the color of the LED (full: green, almost empty: red)

### Charging

Charge the db154 using a USB-C charger. Charging LED blinks during charging. Full, LED is on.

### Configuration

No configuration is required for USA. Configure operator ID for EU use.

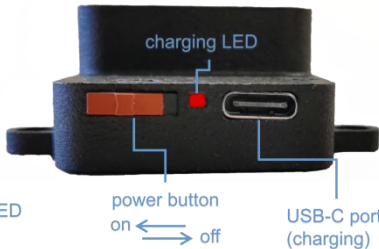
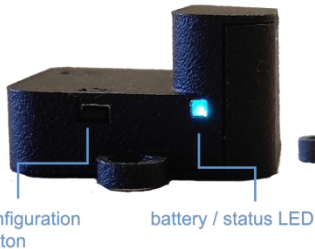
Press configuration button (status LED is now white) and connect to *dronebeacon* WLAN network. Point your browser to <http://192.168.50.1>



OpenDroneID OSM  
Drone Scanner  
(see section 1.8 manual)

## Contact

Please contact us at  
[info@bluemark.io](mailto:info@bluemark.io) or by phone:  
+31 53 711 2104, if you need more  
information.



*manual*

<https://download.bluemark.io/db154.pdf>