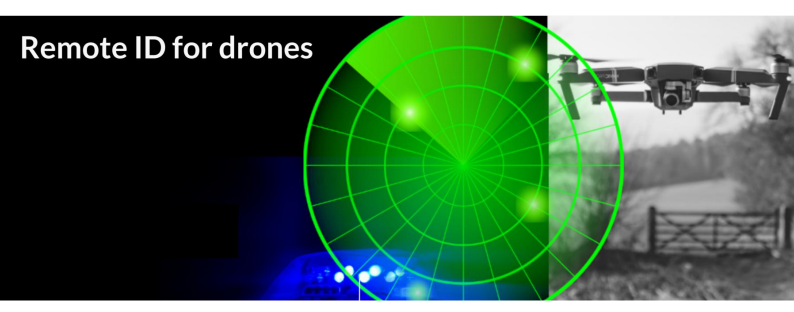


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DroneBeacon - Transponder Manual 151-series

January 2025 - version 1.0





The latest version of this manual is located here: https://download.bluemark.io/db151.pdf

Intended audience: users of the db151/db151pcb transponder

Disclaimer: we are not responsible or liable for errors or incomplete information in this document.

Version history

version	date		description
1.0	January 2025	•	Initial release



QUICK START

Attach to the drone



For optimal performance attach the db151 on the top of your drone/airframe:
 ✓ Use the 3M dual lock™ stickers (included).

clean the surface and remove the foil of the 3M dual lock sticker, apply firm pressure and wait 1 hour for optimal adhesion. Use a sticker for both the db151 and drone. Snap the db151 to the counter part sticker on the drone. The stickers allow you to easy remove or attach the db151.

✓ Or/and use two M5 screws.

the db151 has two M5 screw noses that can be used for attaching the db151 to your drone.
connect power (5 - 15V) to the power connector (JST-GH 1.25mm 2-pin)

db151pcb

- install the db151pcb to the drone chassis using 4x M2 screws or cable ties
- Install the antenna vertical to make sure the antenna pattern is omni-directional and the Remote ID signals can be received from each direction. Also make sure that the last part of the antenna (where it gets thicker) is not obstructed by metal objects that could block radio reception in that direction.
- Install the GPS antenna to a location not near metal objects or ground planes. For optimal performance install the GPS antenna in the horizontal plane.
- connect power (5 15V) to the db151pcb using the 2-pin power connector (JST-GH 1.25mm 2-pin) or use the (non-populated) auxiliary 2.54mm 2-pin header.

Use the db151/db151pcb 🕑

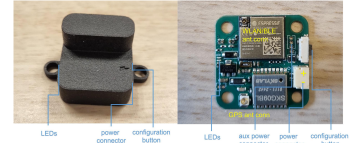
- If you power on the drone, the db151/db151pcb will be automatically powered on too.
- Wait for a GPS fix (slowly flashing status LED every 4 seconds). You are ready to fly.

Status LED

time - Ready for take-off: slowly flashing (every 4 s), location acquired.
 time - Non-compliant config: very slow flashing (every 20 s), location acq.
 time · Acquiring location



db151/db151pcb Vertical antenna installation. Thick antenna part should not be obstructed by metal objects



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Configuration

<u>For typical use in the USA no configuration is required</u>. USA: use the db151/db151pcb S/N number for registering your drone at the <u>FAA</u>. For the EU, you need to enter your operator ID and UA class.

- After the db151/db151pcbis powered, press the configuration button. The *red* LED is now solid red.
- Connect to the *dronebeacon* WLAN network (no password needed)
- Point your browser to <u>http://192.168.50.1</u> or scan the QR code.



Flying a drone could create risks for people, air traffic and other assets. Before flying, the drone operator has to make sure to know the local rules regarding drone flights and obtain the necessary authorization to fly the drone(s).



configuration web-page



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1 INTRODUCTION

Thank you for purchasing and using DroneBeacon products!

The latest version of this user manual may be downloaded at the following link: <u>https://download.bluemark.io/db151.pdf</u>

(Direct/Broadcast) Remote Identification (Remote ID) adds "beacon" capability to drones to broadcast basic information of airborne drones, such as the operator's registration number, drone serial number and current position. The EU and USA have new rules that make Remote ID mandatory for drones over 250 grams weight. The beacon information can be used by general public, law enforcement and drones to give better situation awareness of the airspace around them.

BlueMark Innovations BV offers Remote ID transponders and receivers. DroneBeacon db151/db151pcb is an add-on (transponder) for drones that broadcasts Remote ID beacon signals. We also provide other Remote ID add-ons. DroneScout is a receiver that detects Remote ID signals of nearby drones up to several km distance (in open space). See <u>https://dronescout.co</u> for more information about our products.

1.1 Audience

This document is intended for users that want to use the *DroneBeacon db151 or db151pcb* transponder as a stand-alone Remote ID add-on for their drone or other UAV product. There is a separate manual for the *DroneBeacon MAVLink* db201 transponder (intended for drone manufacturers). Also, we provide a stand-alone Remote ID add-ons with battery: the db120, db150 and db154 transponder and stand-alone Remote ID add-ons that use an external GPS (db122fpv, db152fpv and db153fpv).

1.2 Specifications

The transponder consists of an embedded system and several radio-interfaces to broadcast Remote ID signals.

In the EU, the db151/db151pcb is a *Direct remote identification (DRI) Add-on*. DRI Add-ons are considered as payload in the EU. DRI means a system that ensures the local broadcast of information about a Unmanned Aircraft (UA) in operation, including the marking of the UA, so that this information can be obtained without physical access to the UA. A DRI Add-on is standalone direct remote ID broadcast device integrating a GNSS function and a communication. function, being able to provide position, height, speed over ground, track clockwise with true north, of the UA, and it's take-off position. In the USA, the db151/db151pcb is a *Remote ID broadcast module*.

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Regulation

The db151/db151pcb transponder complies and adheres to the following regulations:

region		
EU	DELEGATED REGULATION (EU) 2019/945 PART 6	March 2019
	DELEGATED REGULATION (EU) 2020/1058	April 2020
	ASD-STAN FprEN-4709-002:2023 (E) (Part 002: Direct Remote Identification)	June 2023
USA	ASTM, International (ASTM) F3586–22, with additions	July 2022

The EU Declaration of Conformity can be found here: https://dronescout.co/wp-content/uploads/2023/09/EU-DoC_standalone.pdf

Key specifications:

- Compliant with international regulations
 - EU ASD-STAN DIN EN 4709-002
 - USA ASTM Remote ID Standard ASTM F3411-22a-RID-B/ F3586-22
 - Accepted by the FAA
 - db151 pending
 - db151pcb pending
- Supports all Remote ID transmission protocols:
 - BLE legacy

▲

BLE long range

- WLAN NaN 2.4 GHz
- WLAN Beacon 2.4 GHz
- Long range up to 5 km detection range¹
 - Omni-directional antenna with 0 (db151) or 3 dBi (IPEX3, db151pcb) gain. Note that a higher *theoretical* antenna gain does not necessary mean a larger detection range in real life.

Standardization

- Transmit power: +18 dBm (WLAN and Bluetooth)
- Power
 - 2-pin power connector (JST-GH 1.25mm 2-pin)
 - or use the (non-populated) auxiliary 2.54mm 4-pin header (db151pcb only)
 - Input voltage range: 4.75 to 15 V
 - reverse polarity protection
 - voltage spike protection
- Positioning
 - GPS: 2.5m positioning precision
- LEDs
 - status LED (green)
 - configuration LED (red)
 - optional: external LED/signal (db151pcb only)
 - external GPS output (2-pin header, unsoldered)
- Suited for outdoor operation (only db151):
 - IP43 rating
 - for operation in rainy conditions, the transponder needs to be protected against water.
- Mounting holes (db151pcb)
 - 25x15 mm grid
- Dimensions (I x w x h):
 - db151: 32 x 30 x 22 mm.

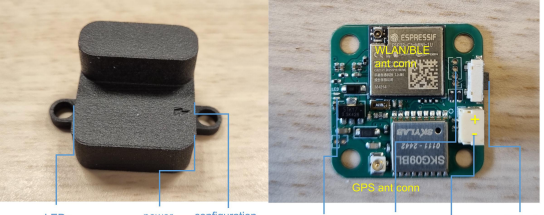


ASTM INTERNATIONAL

¹ The detection range depends on several factors such as the receiver antenna gain, transmission protocol, weather conditions, flying height, receiver height line of sight etc. With professional receivers a range up to 5 km is possible. See the DroneScout manual for more details.

- with screw nodes the dimensions are 32 x 47 x 22 mm
- db151pcb: 27 x 27 x 5 mm.
- Operating temperature
- -10°C to +50°C
- Weight:

- ~6.7 gram (db151)
 - ~3.8 gram (db151pcb, including antennas, without ~2.5 gram)



LEDs

power configuration connector button

LEDs aux power connector

power configuration connector button



Figure 1 - DroneBeacon db151 (left) and db151pcb (right) transponders. Picture on the bottom shows the external connectors of the db151pcb (power and status aux and GPS out)

1.3 What's in the Box

The following package contents should be present:

- 1x db151 or db151pcb transponder
- db151: 3x 3M dual-lock stickers (1 extra)
- db151pcb: sticker with valid FAA serial number (programmed in the module, but also provided as sticker.)



1.4 Installation

db151 transponder

Attach the DroneBeacon db151 transponder on the top of your drone for best performance.

Use the 3M dual lock™ stickers (included).
 clean the surface and remove the foil of the 3M dual lock sticker, apply firm pressure Use a sticker for both the db151 and drone. Snap the db151 to the counter part sticker on the drone. The stickers allow you to easy remove or attach the db151.
 Note: for a good adhesion/grip, place the dual-lock sticker and apply firm consistent pressure to assure good contact with the substrate you are adhering. Also, it needs 1 hour to 72 hours (preferred) to build a (full) adhesion to the surface. In addition, it is important that the adhesive base for the tape is free of grease and dry, and that it is not covered with a removable lacquer or a layer of paper.

Or/and use two M5 screws.
 The transponder can be attached to the drone using two M5 screws. The distance between the two screw noses is ~ 39 mm.

power

the db151 needs to be connected to a power source (from the drone) and has a JST-GH 1.25mm 2-pin power connector. It needs an input voltage between 4.75 V and 15 V. It has protection against voltage spikes above 15 V caused by inductive elements like ESCs and reverse polarity. The current profile is shown in Chapter 3. Pin 2 needs to be connected to the input voltage and pin 1 to GND. **This is different compared to db121/db121pcb**, (because this polarity setup/configuration is more common.)



Figure 2 - Power connector the + signs indicates pin 2 and need to be connected to the input voltage.

db151pcb transponder

installation

The transponder can be attached to the drone chassis using 4x M2 screws or cable ties. Next install the antenna vertical (+/- 15 degrees) to make sure the antenna pattern is omni-directional and the Remote ID signals can be received from each direction. Also make sure that the last part of the antenna (where it gets thicker) is not obstructed by metal objects that could block radio reception in that direction. **Replacing the antenna or not obeying the installation instructions for the WLAN/BLE antenna will void the FAA DoC status of the db151pcb product. In such a case you may still use the product, but you need to submit your own DoC to the FAA.**

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As a last step install the GPS antenna to a location not near metal objects or ground planes (> 2 cm). Those objects will affect the performance. You can also replace the GPS antenna by your own. The db151pcb supports both *active* and *passive* GPS antenna. For optimal performance install the GPS antenna in the horizontal plane. The data sheet of the provided GPS antenna can be found here: https://download.bluemark.io/gps_db121pcb.pdf

power

the db151pcb needs to be connected to a power source (from the drone) and has a JST-GH 1.25mm 2-pin power connector. It needs an input voltage between 4.75 V and 15 V. It has protection against voltage spikes above 15 V caused by inductive elements like ESCs and reverse polarity. The current profile is shown in Chapter 3. Pin 2 needs to be connected to the input voltage and pin 1 to GND. **This is different compared to db121/db121pcb**, (because this polarity setup/configuration is more common). The + sign near the connector indicates pin 2. Alternatively, there is 4-pin unpopulated 1.27 mm header, shown in Figure 1, bottom picture (left top). Here the +/- pins can be used to power the module.

status led

The status led should be visible by the user. And the user can only take-off if the status LED is flashing. **If it is not visible, it will void the FAA DoC status of the db151pcb product!** It is possible to install an external LED to the db151pcb. Use the status aux pin of the 4-pin unpopulated 1.27 mm header to install an external LED. This aux pin outputs 3.3V in a similar pattern like th on-board LED. It also means that you need to install a resistor in series.

1.5 Using the db151/db151pcb

- Power on the drone; the db151/db151pcb will be powered too.
- Wait for a GPS fix (slowly flashing status LED every 4 seconds). This is typically within 90 seconds if the db151/db151pcb is used outdoor.
- You are ready to fly.

Battery/status LED

The status LED can have the following states:



time - Ready for take-off: slowly flashing (every 4 s), location acquired.
 time - Non-compliant config: very slow flashing (every 20s), location acq.
 time - Acquiring location

Note:

- For typical use in the USA no configuration is required. USA: use the db151/db151pcb S/N number for registering your drone at the FAA.
- For the EU, you need to enter your operator ID and UA class. See section 2.2.
- A non-compliant configuration can be caused by selecting a non-compliant transmission protocol, selecting a lower transmit power (for WLAN modes) or selecting a different channel for WLAN modes than the default channel 6.



Flying a drone could create risks for people, air traffic and other assets. Before flying, the drone operator has to make sure to know the local rules regarding drone flights and obtain the necessary authorization to fly the drone(s).



1.6 EMC test

To verify that the db151/db151pcb does not produce interference to the drone or receives interference from the drone, it is advised to do a quick EMC test. (Only when attached for the first time to a drone.)

- Power on the drone and remote control. Keep the db151/db151pcb powered off.
- Verify that the drone, remote control and wireless link are functioning properly.
- Power off the drone and remote control.
- Power on the db151/db151pcb (using a different power source). Keep the drone and remote control powered off.
- Verify that the db151/db151pcb is functioning properly. For instance by using the Android in Section 1.6 or by looking at the status LEDs (ready for take-off state).
- Repeat the tests by powering on both the db151/db151pcb, the drone and remote control. If both the db151/db151pcb and drone, remote control and wireless link are functioning properly, there is no EMC interference between both systems.
- In case there is interference, please move the db151/db151pcb to a different place on the drone and repeat the tests. Alternatively lower the output power or change the transmission protocol.

1.7 Android/iOS app

You can use the free *OpenDroneID OSM* Android app to view the DroneBeacon Remote ID signals: <u>https://play.google.com/store/apps/details?id=org.opendroneid.android_osm</u>

Or the Drone Scanner Android app: <u>https://play.google.com/store/apps/details?id=cz.dronetag.dronescanner</u>

Note: only few Android smartphones support reception of Bluetooth Long Range and/or WLAN NaN signals. Also, in default Android configuration, WLAN Beacon signals are typically received only once every few minutes. A list of supported smartphones is presented, in the link below. https://github.com/opendroneid/receiver-android/blob/master/supported-smartphones.md

iOS

The Drone Scanner app is also available for iOS. Due to limitation of iOS only BT4 reception is possible. (Our DroneScout Bridge product can be helpful to receive WLAN Beacon/Bluetooth Long Range detections as well for iOS, see <u>https://dronescout.co/bridge/</u>) <u>https://apps.apple.com/gb/app/drone-scanner/id1644548782</u>

1.8 Open Drone ID

DroneBeacon uses the Open Drone ID framework to broadcast Remote ID signals. The framework can be found on this page: <u>https://www.opendroneid.org/</u>



2 **CONFIGURATION**

The transponder can be configured via a web-interface. To active the configuration mode follow these steps:

- Power up the transponder.
- Press the configuration button, the *red* configuration LED is turned on.
- Connect to the *dronebeacon* WLAN network (no password needed)
- Point your browser to <u>http://192.168.50.1</u>

New settings will only be applied if the Save button is pressed!

Configuration mode will be quit, by pressing the configuration button again. The *red* configuration LED is now turned off. The transponder is now in normal operation mode.



configuration web-page

2.1 General

The main configuration can be found on the general tab.

Gener	ral	Operator	Flight	Radio	Firmware
S UAS type:	Serial numbe Helicopter o	r of the transponder. r Multirotor 🗸			
S	Set the type o	of the UAV. Use Helic	opter or Multirotor for	r a typical drone.	

Figure 2 - General configuration page

Fill in the drone type of your drone.

2.2 Operator

In the operator tab, you can configure the details of your license provided by the National Aviation Authority. <u>This is an optional setting for the USA</u>. In the USA you need to use the serial number of the db151/db151pcb instead for register your drone at the FAA. For the EU, this is a mandatory setting. *First, select the region where the drone is flying*. Outside the EU, no UAS category or UAS class is required.



Within the EU, only valid license numbers can be entered. In that case the input box becomes green.

	e: 2023021	3-1330						
Gen	eral	Opera	ator	Flight	Ra	dio	Firmware	е
Region:	USA (and	other region	is) 🗸					
	Set the reg	ion where th	he drone is fly	ing.				
egistratio	1							
number:	<i>Optional</i> ide	entifier deliv	vered by the N	Vational Aviation A	uthority afte	r registeri	ng your UAS.	
	ave	proce th	e configura	tion button ag	in to ovit	this mod	le and return t	
ormal n	loue.							
Dror	oBoa		onfigur	ation				
			onfigur	ation				
			onfigur	ration				
firmwar				ration Flight	Ra	dio	Firmware	e
firmwar Gen	e: 2023021 eral	3-1330			Ra	dio	Firmwar	e
firmwar Gen	e: 2023021 eral	3-1330 Opera	ator ~	Flight	Ra	dio	Firmware	е
firmwar Gen Region:	e: 2023021 eral EU Set the reg	3-1330 Opera		Flight	Ra	dio	Firmware	e
firmwar Gen Region: egistratiol	e: 2023021 eral EU Set the reg	3-1330 Opera	ator ~	Flight	Ra	dio	Firmwar	e
firmwar	e: 2023021 eral EU Set the reg This identif Enter the fit	3-1330 Operation where the delivered and the second	ator he drone is fly d by the Natio ike NLD87ast	Flight	prity after reg vill check if t	yistering ya	our UAS. ation number	e
firmwar Gen Region: egistration number: UAS	e: 2023021 eral EU Set the reg This identif Enter the fit	3-1330 Operation where the ier delivered ill number 1 will only sta	ator he drone is fly d by the Natio ike NLD87ast	Flight ing. onal Aviation Author rdge12k8-abc. It v	prity after reg vill check if t	yistering ya	our UAS. ation number	e
firmwar Gen Region: egistration number:	e: 2023021 eral EU Set the reg This identifi Enter the ft is valid and undeclare	3-1330 Operation where the ier delivered ill number l will only sta	ator he drone is fly d by the Natio ike NLD87ast ore the public	Flight ing. onal Aviation Author rdge12k8-abc. It v	ority after req vill check if ti stration numl	jistering yq 1e registra 2ers won't	our UAS. ation number be saved.	Đ
firmwar Gen Region: egistration humber: UAS ategory:	e: 2023021 eral EU Set the reg This identif Enter the fu is valid and Undeclared The categor	3-1330 Operation where the ier delivered ill number 1 will only stand d ry is delivered	ator w he drone is fly d by the Natio ike NLD87ast ore the public w ed by the Nat	Flight ing. mal Aviation Auth rdge12k8-abc. It v part. Invalid regis	ority after req vill check if ti stration numl	jistering yq 1e registra 2ers won't	our UAS. ation number be saved.	e
firmwar Gen Region: egistration number: UAS	e: 2023021 eral EU Set the reg This identif Enter the fu is valid and undeclare The categor	3-1330 Operation where the ier delivered all number 1 will only stated d ry is delivered	ator 	Flight ing. mal Aviation Auth rdge12k8-abc. It v part. Invalid regis	ority after req vill check if ti stration numl nority after re	istering ye e registra bers won't egistering	our UAS. tiion number be saved. your UAS.	e

Figure 3 - Operator configuration page

2.3 Flight

In the flight tab, you can configure an *optional* text describing the purpose of your flight.



DroneBea	con configu	ration		
General	Operator	Flight	Radio	Firmware
Description:	ptional description (or p	urpose) for your fligh	t (maximum 23 charact	ters).
Save				
After pressing Sav normal mode.	e, press the configu	ration button agai	in to exit this mode	e and return to
	Figure	4 - Flight configura	tion page	

2.4 Radio

In the radio tab you can configure the transmission mode and other radio-related settings. Most users don't change settings in this section. Note that in the USA only BLE dual-mode and WLAN broadcast transmission mode are allowed.



Droi	neBead	con configu	ration		
firmwai	re: 2023021.	3-1330			
Ger	neral	Operator	Flight	Radio	Firmware
Advance	d settings, :	most users don't cl	nange these setti	ngs.	
Transmission mode:	DIN BLE dual r	node: legacy + lc v			
		ne transmission mode. I AN transmission mode			
Transmission period:	on 3 Hz (0.33	s) ~			
	Configure h at 1 Hz (1 s	ow often the transpond).	er broadcasts its loc	ation. Most users keep) this value
WLAN channel:	6	~			
		etting: configure the ch el 6 will be considered 1			different
Transmit power:	+18 dBm	~			
	that the det transmission non-complia	mission power. Most us ection range decreases n. Note: setting a lower Int for WLAN modes. Ti mpared to +18 dBm).	. This setting is used transmission power	l both for BLE and WL than the maximum (+	AN -18 dBm) is
9	Save				
After pre normal n		, press the configur	ration button aga	in to exit this mod	le and return to

Figure 5 - Radio configuration page

2.5 Firmware

In the firmware tab, you can upgrade the firmware of the transponder.

Firmware files can be found here: <u>https://dronescout.co/downloads/</u> (Version history: <u>https://download.bluemark.io/db150_history.txt</u>)

Upload the file and press Flash image to upload new firmware. Upgrading firmware has been tested with Chrome and Firefox. If upgrade fails, please try again or try another browser.



nware	e: 20230213	3-1330			
Gene	eral	Operator	Flight	Radio	Firmware
nware ile:	Browse	No file selected.			
		ew firmware (with extended and the wrate of the second sec			

After pressing the flash image button, the device will automatically reboot within 30 seconds. Press the cfg-button on the device again to check the running firmware.

Figure 6 - Firmware upgrade page



3 CURRENT PROFILE

The current profile has been measured using a digital current meter with a ~ 7.2 kHz sampling rate. Below the current profile (db151/db151pcb) has been shown for 5 seconds. Here, default settings have been enabled (WLAN Beacon transmissions). Also, the module transmits with maximum transmit power (+18 dBm). On the left the module is powered off and then connected to power (+5 V).

- The startup current profile is shown in the first 1.6 seconds.
- The *average* current is 54 mA (~ 240 mW).
- The median current -if there is no transmission- is 49 mA (~ 230 mW).
- The *peak* current is 480 mA² (~ 2 W).
- If the transmit power is reduced in the firmware, the peak current will also be smaller.

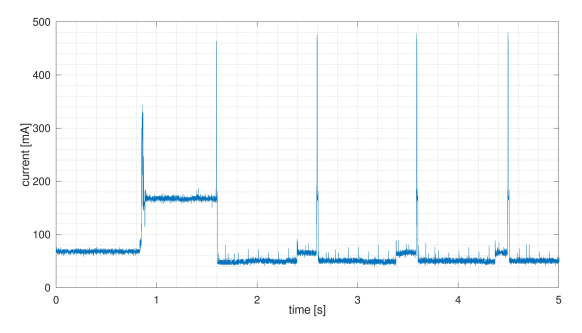


Figure 7 - Current profile of the db151/db151pcb transponder in default configuration (WLAN Beacon) (input voltage +5V)

² The maximum *instantaneous* current may be higher, as the maximum value is limited by the sample rate of the current meter.



4 **TROUBLESHOOTING**

Access to the configuration web-pages fails.

Failing to access the configuration web-pages can have multiple causes. Make sure the configuration LED is solid red. Also, make sure that you connect to the *dronebeacon* network. If you get a message that the network does not provide internet, make sure you <u>decline</u> the message to disconnect and connect to your default WLAN network again. The browser *Safari* can also give issues to connect to the configuration web-pages. Use a different browser in this case. Also, a VPN, browser add-ons or another active internet connection can give issues. Disconnect the VPN and other internet connections. The easiest solution is use a different device to connect to the configuration pages.

The configuration LED and some battery LEDs glow softly when the db151/db151pcb is powered on.

If the configuration button is stuck, the db151/db151pcb will not boot normally, but instead will enter a special boot mode. If this is the case the configuration LED and a few battery LEDs will glow softly. To solve this, make sure that that the configuration button is not pressed or is stuck by the enclosure.

The reported height is wrong.

The db151/db151pcb uses the GNSS (GPS) signal to determine the height of the db151/db151pcb. It needs a good GPS reception/fix for this purpose. Make sure you install the db151/db151pcb on top of your drone. Also, the GNSS receiver of the db151/db151pcb has issues to track slow vertical speeds. Make sure you always go up or down with at least 1 m/s vertical speed for your drone.

The db151/db151pcb interferes with the drone communication link.

Move the db151/db151pcb to a location further away from the drone communication antenna. Even 10 cm extra distance can make a huge difference. See also section 1.6 EMC test. In addition, change the transmission protocol if the interference persists. Typically, Bluetooth transmission protocols cause less interference to other radio systems. Also a lower the transmit power will reduce interference.

The db151/db151pcb gets no GPS lock/location data.

In normal outdoor situations, the db151/db151pcb gets a GPS fix typically within 90 seconds. In indoor locations or blocked GPS reception, a GPS fix may take considerably longer or not all. Please contact us, in case the GPS fix takes always a very long time or there is no GPS fix at all.



5 WARRANTY

The product has a two-year warranty period, starting at the date of receiving the product. Outside warranty are issues like crash damage, improper use, (extreme) weather conditions that damages the product. Also, the battery is excluded from warranty. The product is eligible for future firmware updates as described in the section 2.4 firmware.

Warranty Service

Please email or call us first with a description of the problem. Typically, the customer is responsible for transportation costs to our office. For post-warranty cases contact us too; we will try to do our best to find a solution.



6 MORE INFORMATION

If you need more information, please contact us at info@bluemark.io or by phone: +31 53 711 2104.

All contact information can be found at the *DroneScout* contact page: <u>https://dronescout.co/contact/</u>

Postal address:

BlueMark Innovations BV Bruggenmorsweg 10 7521ZV Enschede the Netherlands

