Subject: Class II permissive change Request

FCC ID: 2AUCC-GOGGLES Granted on: 03/11/2020

To whom may concern:

Pursuant to CRF Section 2.1043, RIDE ON Ltd.requests a Class II permissive change to update the filing. All of the changes are not effect to the RF performance, function and power.

Change list:

- 1. the plastic shell that covers the PCB and the batteries.
- 2. removed one of the glasses lenses.
- 3. the position of the batteries and the capacity of the batteries.

notes:

- we did not change the position of the PCB or the antena that existed on the original VUZIX BLADE
- attached to this file battery specs

Picture

Original:



New:





Subject	Vuzix BLADE (Previous product)	Smart AR Ski Goggles (by RideOn)	Impact on product performance	Photo/schematic
Cover - Plastic shell	it is just the plastic. so nothing changed	it is just the plastic. so nothing changed	bigger place for the new batteries, removed one of the lenses.	
position of the batteries	end of the glasses legs.	middle of the product	-	
capacity of the batteries	470 mAh	1250 mAh	-	
removed glasses lense	2 glasses lens	one glasses lens	nothing-the lens that we removed is not in use on the regular product.	

changes summary:

we changed the capacity of the batteries from 470 mAh to a 1250 mAh to have a longer battery time to the product. Because we changed the capacity of the battery, we had to change the enclosure as well to make a new place for the batteries.

We did not change anything inside the transmitter/RF section.

Sincerely,

Signature: Name: Alon Getz

Company Name:RIDE ON Ltd.