

EU DECLARATION OF CONFORMITY

Manufacturer

Blueye Robotics AS

Transittgata 10 7042 Trondheim Norway

Products

Product	Serial Number
Blueye Pioneer	BYEDPyyxxxx
Blueye Pro	BYEPROyyxxxx
Blueye X1	BYEONEyyxxxx
Blueye X3	BYEXyyxxxx
Blueye Surface Unit	BYEWSUyyxxxx
Blueye Charger	BYECHGyyxxxx
Blueye Smart Battery	1605A1 ww yyyyxxxx
Blueye High Capacity Battery	HCByywwxxxx

where ww = week, yy or yyyy = year and xxxx = a sequential number

This declaration of conformity is issued under the sole responsibility of Blueye Robotics. We hereby declare that the products above are in compliance with the essential requirements of the General Low Voltage Directive (LVD) 2014/35/EU, EMC Directive 2014/30/EU, Radio Equipment Directive (RED) 2014/53/EU and RoHS 2 Directive 2011/65/EU by application of the following standards:

EN 301 489-01:V2.1.1

EMC EN 55024:2010

EN 55032:2012 + AC:2013

EN 301 489-01:V2.1.1

EN 301 489-17:V3.1.1 RED

EN 300 328:V2.1.1 (Transmitter Spurious Emissions only)

EN 301 893:V2.1.1 (Transmitter Spurious Emissions only)

EN 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013

Safety EN 62368-1:2018 (Third Edition)

EN 62133:2013

EU-type examination performed and EU-type examination certificates issued by NEMKO AS (notified body number: 0470) in accordance with Annex III, Module B of Council Directive 2014/53/EU., and issued the EU-type examination certificates: NO106828 (Blueye Pioneer) NO108253 (Blueye Surface Unit) and NO105568 (Blueye Charger)

Signature:

Date: 20.09.2023

Christian Gabrielsen CEO at Blueye Robotics AS ${\bf Trondheim}$