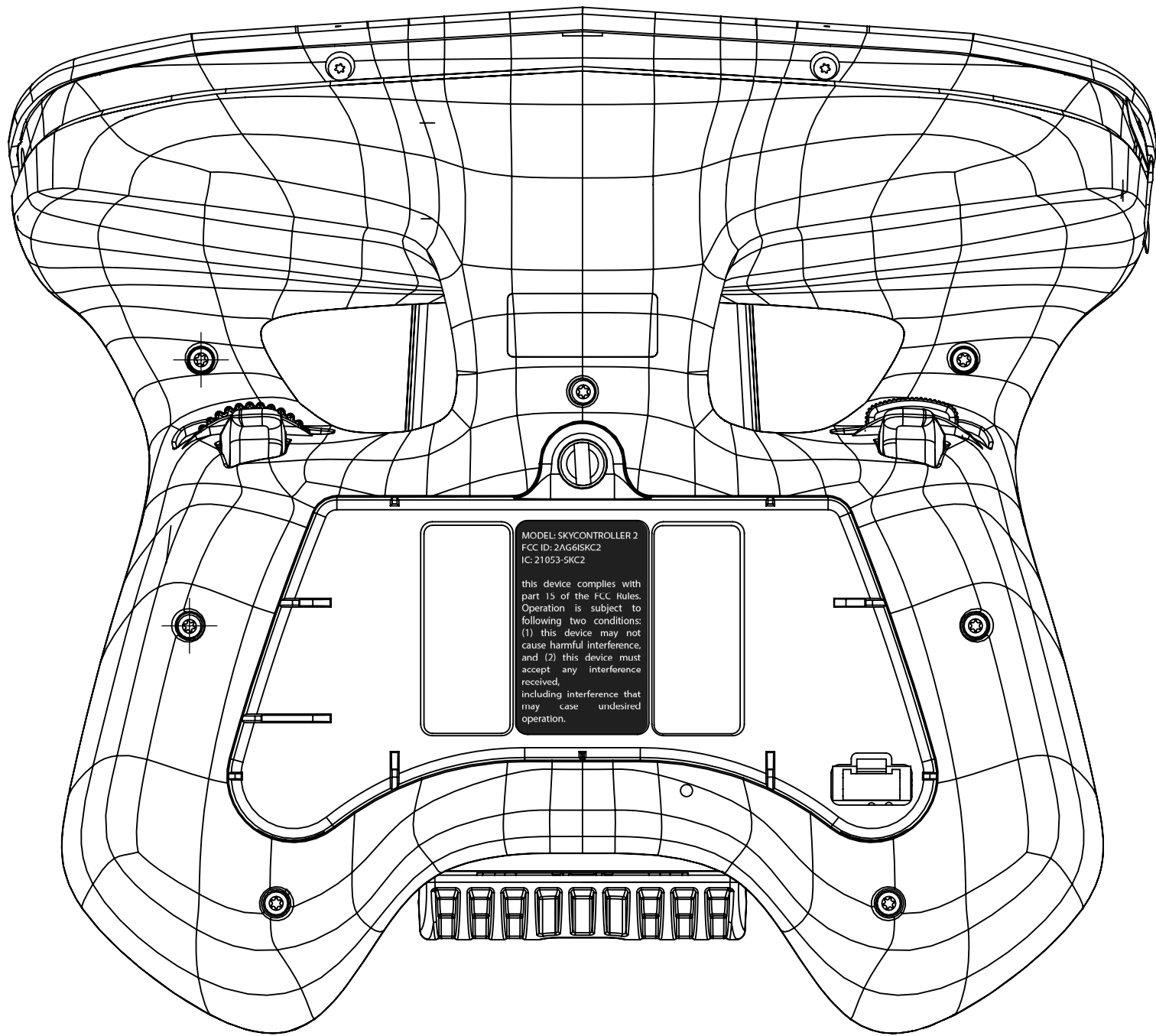


4

3

This drawing is the property of Parrot Drones (France) and cannot be duplicated or communicated without prior permission.



MODEL: SKYCONTROLLER 2
FCC ID: 2AG6ISK2
IC: 21053-5KC2

this device complies with
part 15 of the FCC Rules.
Operation is subject to
following two conditions:
(1) this device may not
cause harmful interference,
and (2) this device must
accept any interference
received,
including interference that
may cause undesired
operation.

Notes:

- No change in production shall be allowed without explicit prior written approval from Parrot
- Reference dimensions, shown in parantheses (DIM), are without tolerance and are for information prupose only
- All geometry is to be derived from the CAD database. Critical to function dimensions called out on this drawing are only for inspection purposes

Remove burrs and break edges R0.2 or Ch0.2x45° max unless specified			Parrot DRONES		
SURFACE FINISH	TREATMENT	COLOR			
Ra 3.2 max	-	Black	TITLE		
	UNITS	SAP MATERIAL N°	SAP DRAWING N°		
	METRIC - MM		SAP CAD N°		
TOLERANCES (UNLESS OTHERWISE SPECIFIED)		DRAWN BY	DATE		
- ISO8015:2011			26/07/2016		
- NF T 58 000:1987			SCALE		
Cat.: x / Class: -			1:1	FORMAT SIZE	FOLIOS
MATERIAL		MASS		A3	1 / 1

4

3

2

1

www.parrot.com