

Civil Aviation Authority Of the United Kingdom DESIGN ORGANISATION APPROVAL CERTIFICATE

REFERENCE: UK.21J.1010

Pursuant to Regulation (EC) No 2018/1139 and Commission Regulation (EU) No 748/2012 for the time being in force and subject to the conditions specified below, the Civil Aviation Authority of the United Kingdom hereby certifies:

ULTRA PCS LIMITED

VITRUM BUILDING
ST JOHN INNOVATION PARK
COWLEY ROAD
CAMBRIDGE
CB4 0DS

Registered Company Number: 14356908

as a design organisation in compliance with Annex I (Part-21) Subpart J of Regulation (EU) No 748/2012.

CONDITIONS

- 1. This approval is limited to that specified in the Terms of Approval, and
- 2. This approval requires compliance with the procedures specified in the approved Design Organisation Handbook, and
- 3. This approval is valid whilst the approved design organisation remains in compliance with Annex I (Part-21) Subpart J of Regulation (EU) No 748/2012.
- 4. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended, or revoked.

Date of original issue: 21 FEBRUARY 2023 Signed:

Date of this revision: 21 FEBRUARY 2023

Revision No: UK.21J.664 For the Civil Aviation Authority

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DESIGN ORGANISATION TERMS OF APPROVAL

REFERENCE: UK.21J.1010

ORGANISATION: ULTRA PCS LIMITED

VITRUM BUILDING, ST JOHN INNOVATION PARK, COWLEY ROAD,

CAMBRIDGE, CB4 0DS.

Terms of Approval: Privileges

21.A.263(a) (Reserved)

21.A.263(b) (Reserved)

21.A.263(c) The holder of this Design Organisation Approval shall be entitled, within the scope of these

terms of approval, and under the relevant procedures of the design assurance system:

21.A.263(c)(1) to classify changes to a type-certificate or to a supplemental type-certificate and repair

designs as 'major' or 'minor';

21.A.263(c)(2) to approve minor changes to a type-certificate or to a supplemental type-certificate and

minor repair designs;

21.A.263(c)(3) (Reserved);

21.A.263(c)(4) (Reserved);

21.A.263(c)(5) N/A

21.A.263(c)(6) N/A

21.A.263(c)(7) N/A

21.A.263(c)(8) N/A

21.A.263(c)(9) N/A

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ORGANISATION: ULTRA PCS LIMITED

VITRUM BUILDING, ST JOHN INNOVATION PARK, COWLEY ROAD,

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Terms of Approval: Technical Areas of Scope

renns or Ap	Terms of Approval. Technical Areas of Scope											
	Technical Area of Scope	Flight	Structures	Cabin	Avionics	Electrical Systems	Hydro-Mechanical Systems	Environmental Control Systems	Rotor Drive Systems	Powerplant and Fuel Systems	Propulsion	
Product Class	Large Aeroplane			✓	√	✓	✓	✓				
	Small Aeroplane			✓	✓	✓	✓	✓				
	VLA / LSA			✓	✓	✓	✓					
	(Powered) Sailplane			✓	✓	✓	✓					
	Large Rotorcraft			✓	✓	✓	✓	✓				
	Small Rotorcraft			✓	✓	✓	✓	✓				
	Very Light Rotorcraft											
	Gyroplane											
	Balloon											
	Airship											
	Turbine Engine										✓	
	Piston Engine										✓	
	APU											
	Propeller										✓	
	UAV				✓	✓	✓	✓			✓	
											-	
Activity Scope	TC											
	STC											
	Major Changes											
	Minor Changes			✓	✓	✓	✓	✓			✓	
	Major Repairs											
	Minor Repairs			✓	✓	✓	✓	✓			✓	
	Flight Conditions											
	Permit to Fly											

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Terms of Approval: Limitations

- 1. Design activities requiring flight testing are excluded.
- 2. Changes affecting Operation Suitability Data are excluded.
- 3. Design activities are limited to electric and electronic control systems.
- 4. Changes affecting Cabin for small and large aeroplanes and small and large rotorcraft are limited to cargo compartments and electrical cabin systems.
- 5. Changes affecting Electrical Systems for small and large aeroplanes and small and large rotorcraft excludes mobile communication systems.
- 6. Changes affecting Hydro-Mechanical Systems for small and large aeroplanes and small and large rotorcraft excludes ram air turbine and hoist systems/cargo hook.
- 7. Changes affecting Environmental Control Systems are limited to bleed systems and ice and rain protection systems.

This approval schedule is limited to those products and technical areas specified in the scope of work section of the approved Design Organisation Handbook.

Design Organisation Handbook reference: DC0118-A

Date of original issue: 03 FEBRUARY 2023 Signed:

Date of last revision approved: 03 FEBRUARY 2023

Revision No: REVISION 01 For the Civil Aviation Authority