





Certificate of Registration

OUALITY MANAGEMENT SYSTEM - EN 9100:2018 AND ISO 9001:2015

This is to certify that:

Ultra PCS Limited

Arle Court Hatherley Lane Cheltenham GL51 6PN United Kingdom

Holds Certificate Number: FS 681590

and operates a Quality Management System, with a Multiple site certification structure, which complies with the requirements of EN 9100:2018 (technically equivalent to AS9100D and JISQ 9100:2016) and ISO 9001:2015 and is assessed in accordance with EN 9104-001:2013 for the following scope:

The design, development, manufacture, service and support of electronic, electromechanical and mechanical control systems and solutions including for high integrity control, real time software applications, dynamic interconnects & components for the Defence, Aerospace and Commercial industries

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2007-05-25

Reissue Date: 2024-06-26

Issue Date: 2022-05-25 Expiry Date: 2025-05-24

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aerospace sector certification scheme

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This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

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Location Registered Activities

Ultra PCS Limited*
Arle Court
Hatherley Lane
Cheltenham
GL51 6PN
United Kingdom

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The design, development, manufacture, service and support of electronic, electro-mechanical and mechanical control systems and solutions including for high integrity control, real time software applications, dynamic interconnects & components for the Defence, Aerospace and Commercial industries

Ultra PCS Limited Suite G8, Stirling House Cambridge Innovation Park Denny End Road, Waterbeach Cambridge CB25 9PB United Kingdom Design, development, and support of control systems (including high integrity control systems) for civil and military aircraft. These control systems comprise of electrical, and electro-mechanical hardware and software fitted to aircraft engines, airframes, and maintenance equipment. Applications of controls systems include ice protection, noise and vibration, structural fatigue, propeller systems, landing gear and position sensing of aircraft structures. Support activities include provision of technical documentation and aftermarket technical support. Some design and development activities are subcontracted.

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^{* =} Central Function