



Certificate of Registration

Quality Management System

This is to certify that:

**Ultra Electronics Limited
Controls Division**
417 Bridport Road
Greenford
UB6 8UE
United Kingdom

Holds Certificate No: **FM 24809**

and operates a Quality Management System which complies with the requirements of BS EN 9100:2003, BS EN 9110:2005, ISO 9001:2008 and assessed in accordance with EN 9104:P1 for the following scope:

Design, development, supply and support of control systems, (including high integrity control systems) for civil and military aircraft. These control systems comprise electrical, electronic and electro-mechanical hardware and software fitted to aircraft engines, airframes and maintenance equipment. Applications of control systems include ice protection, noise and vibration, structural fatigue, propeller systems, landing gear and position sensing of aircraft structure.
(TickIT).

For and on behalf of BSI:

Managing Director, BSI EMEA

Originally registered: **02/07/1993**

Latest Issue: **28/01/2010**

Expiry Date: **18/10/2012**



aerospace
sector
certification
scheme

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The British Standards Institution is incorporated by Royal Charter.
BSI (UK) Headquarters: P.O. Box 9000, Milton Keynes MK14 6WT. Tel: 0845 080 9000



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Location

Ultra Electronics Limited
Controls Division
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UB6 8UE
United Kingdom

Registered Activities

Design, development, supply and support of control systems, (including high integrity control systems) for civil and military aircraft. These control systems comprise electrical, electronic and electro-mechanical hardware and software fitted to aircraft engines, airframes and maintenance equipment. Applications of control systems include ice protection, noise and vibration, structural fatigue, propeller systems, landing gear and position sensing of aircraft structure. (AS 9100, AS 9110, TICKIT).

Ultra Electronics Limited
Controls Division
Vitrum Building
St John's Innovation Park
Cowley Road
Cambridge
CB4 0WS
United Kingdom

Design, development, and support of control systems, (including high integrity control systems) for civil and military aircraft. These control systems comprise electrical, electronic and electro-mechanical hardware and software fitted to aircraft engines, airframes and maintenance equipment. Applications of control systems include ice protection, noise and vibration, structural fatigue, propeller systems, landing gear and position sensing of aircraft structure. (AS9100, AS9110, TICKIT)

The design, development, manufacture, post design support and repair of computer equipment for the industrial, process control, aerospace and defence markets including the design and development of associated software, manufacture of customer designed products within the above sectors (ISO9001:2008).

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