MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 26923-2008-AQ-GBR-UKAS

Initial certification date: 31 July 1993

Valid:

14 February 2020 - 31 May 2023

This is to certify that the management system of

Teledyne UK Limited - RF Power

106 Waterhouse Lane, Chelmsford, Essex, CM1 2QU, United Kingdom and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

The design, development, manufacture, test, repair, installation and packaging of vacuum electron and solid state technology devices, assemblies, systems and accessories for RF and microwave generation, amplification, control, power switching. Markets include aerospace and defence, communication, safety and security, industrial, broadcasting, medical, science.

Place and date: London, 21 February 2020



For the issuing office:
DNV GL - Business Assurance
4th Floor, Vivo Building, 30 Stamford
Street, London, SE1 9LQ, United Kingdom

Doug Milne

Management Representative



Certificate No: 26923-2008-AQ-GBR-UKAS Place and date: London, 21 February 2020

Appendix to Certificate

Teledyne UK Limited - RF Power

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Teledyne UK Limited - RF Power	106 Waterhouse Lane, Chelmsford, Essex, CM1 2QU, United Kingdom	The design, development, manufacture, test, repair, installation and packaging of vacuum electron and solid state technology devices, assemblies, systems and accessories for RF and microwave generation, amplification, control, power switching. Markets include aerospace and defence, communication, safety and security, industrial, broadcasting, medical, science.
Teledyne e2v (Beijing) Co. Ltd	Room 101, Building No.1 No. 9 Jiuxianqiao East Road Chaoyang District Beijing - China 100016	The sale, design, development, manufacture, test, repair, installation and packaging of microwave and RF device assemblies, systems and accessories. Markets and applications include medical, science, safety, security, industrial and broadcast

