Certificate US13/82685

The management system of

KimchuK, Inc.

Central Function:

1 Corporate Drive Commerce Park, Danbury, CT, 06810, United States

has been assessed and certified as meeting the requirements of

AS9100D / ISO 9001:2015

SGS performed this assessment in accordance with the requirements of AS9104/1:Rev 2012 and is accredited under the Aerospace Registrar Management Program and ICOP Scheme.

The scope of registration is as follows:

Manufacturing, procurement, ATE and functional test, inspection and packaging/shipping for complex printed circuit board assemblies, cable and harness assemblies, electromechanical box build assemblies, repairs and refurbishment. Printed circuit card assembly process capabilities include, SMT/reflow, wave solder and selective solder.

Further clarifications regarding the scope of this certificate and the applicability of AS9100/ISO 9001:2015 requirements may be obtained by consulting the organization

This certificate is valid from 14 January 2022 until 13 January 2025 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 8: 4 November 2021. Certified since 14 January 2013

Authorized by:

sin Seak Dan Seal

Technical Accreditation Manager, Knowledge Solutions SGS North America, Inc.

201 Route 17 North, Rutherford, NJ 07070, USA t (201) 508-3000 f (201) 935-4555 www.sgs.com

This certificate remains the property of SGS and shall be returned upon request

Page 1 of 1

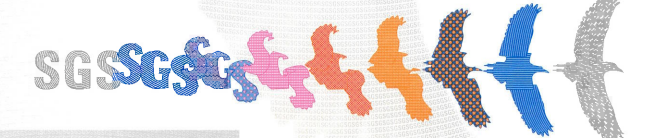












This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/ven/certified-clients-and-products/certified-client-directory. Any unauthorized afteration, forcery or falsification of the content or appearance