Сведения о технических регламентах, стандартах, технических условиях или иных нормативных документах, требованиям которых должна соответствовать импортная продукция.

Модуль оперативной памяти Kingston KVR1333D3N9/2G изготовлен на чипах высокого качества от ведущих производителей, в соответствии со стандартом ISO9001, что соответствует Российскому стандарту ГОСТ Р ИСО 9001-2008 (Приложение №2).



Certificate US98/1273

The management system of

Kingston Technology Company, Inc.

17600 Newhope Street, Fountain Valley, CA 92708, United States

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Design, manufacturing, testing, packaging, marketing, and services for computer memory, enhancement products, and digital media.

> Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organization

This certificate is valid from 9 July 2015 until 9 July 2018 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 12: 15 June 2015. Certified since July 2006

Additional site details are listed on subsequent pages.

Authorized by

Senior Vice President SSC, North America SGS Systems & Services Certification, a Division of SGS North America, Inc. 201 Route 17 North, Rutherford, NJ 07070, USA t (201) 508-3000 f (201) 935-4555 www.us.sgs.com

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









Certificate US98/1273, continued



Kingston Technology Company, Inc.

ISO 9001:2008

Issue 12: 15 June 2015



Additional facilities

Kingston Technology Company, Inc.

17600 Newhope Street, Fountain Valley, CA 92708 Scope: Sales, marketing, and support of computer memory, enhancement products, and digital media.

Kingston Digital, Inc.

17665-A Newhope Street, Fountain Valley, CA 92708 Scope: Design, manufacturing, testing, packaging, and technical support of computer memory, enhancement products, and digital media.

Advanced Validation Labs, Inc.

17665-B Newhope Street, Fountain Valley, CA 92708 Scope: Design, marketing, testing, and service of computer memory, enhancement products, and digital media.





