ISO 9001

Management System Certificate



Certificate Number: JQA-QM4301

Organization:

STK TECHNOLOGY CO., LTD. 2468-10 MISA, OITA-SHI, OITA, JAPAN





JQA certifies that the above organization operates the Quality Management System, within the scope of the Appendix attached, which has been assessed and found to comply with the requirements of;

ISO 9001 :2015 / JIS Q 9001 :2015

Registration Date

: January 28, 2000

Last Renewal Date

: March 5, 2016

Last Revision Date

: March 2, 2018

Expiry Date

: March 4, 2019

Feel free to contact JQA for the validity of this certificate.

N. Kobayashi
NORIAKI KOBAYASHI

PRESIDENT

1-25 KANDASUDACHO, CHIYODA-KU, TOKYO, JAPAN

JAPAN QUALITY ASSURANCE ORGANIZATION

To be used in conjunction with attached Appendix.





ISO 9001 Appendix



Certificate Number: JQA-QM4301

1 / 1

Organization:

STK TECHNOLOGY CO., LTD.

Scope of Registration:

- THE DESIGN / DEVELOPMENT AND MANUFACTURE OF BURN-IN SYSTEM, BURN-IN BOARD, SYSTEM FOR SEMICONDUCTOR ASSEMBLY AND TEST PROCESS.
- •THE MANUFACTURE OF SEMICONDUCTOR DEVICE UNIT (EX. COATER DEVELOPER, CLEANING MACHINE).
- TESTING AND EVALUATING ACTIVITIES OF SEMICONDUCTORS.

ASSOCIATED ORGANIZATION: [SCOPE OF ACTIVITY: SAME AS ABOVE].

- ·HEAD OFFICE FACTORY 2468-10 MISA, OITA-SHI, OITA, JAPAN
- ·EBISUDOU FACTORY 2150 MISA, OITA-SHI, OITA, JAPAN
- ·MECHATRO FACTORY 2-2-29 AOSAKI, OITA-SHI, OITA, JAPAN
- -AOSAKI FACTORY 1-6-37 AOSAKI, OITA-SHI, OITA, JAPAN
- ·TEST HOUSE 2443-1 MISA, OITA-SHI, OITA, JAPAN

Unification of Registration Scope: This registration scope UNIFIES the scope each of the certificate NO. JQA-QMA13523 and QMA14644.

Registration Date

: January 28, 2000

Last Renewal Date

: March 5, 2016

Last Revision Date

Expiry Date

: March 2, 2018

NORIAKI KOBAYASHI PRESIDENT

M. Kobayashi

: March 4, 2019 PRESIDER

Feel free to contact JQA for the validity of this certificate.

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.

