

This is a translation of the certificate JP09/061592

The management system of

## Canon ANELVA Corporation

SGS

Head Office 2-5-1 Kurigi, Asao-ku, Kawasaki-shi, Kanagawa Japan

has been assessed and certified as meeting the requirements of

**JIS Q 9001:2015 (ISO 9001:2015)**

For the following activities

1.DESIGN, DEVELOPMENT, MANUFACTURE, SALES, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT

2.DESIGN, DEVELOPMENT, MANUFACTURE, SALES, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

This certificate is valid from 02 October 2024 until 02 October 2027 and remains valid subject to satisfactory surveillance audits.

Issue 14. Certified since 11 June 2009

Certified activities performed by additional sites are listed on subsequent pages.



Authorised by

Yuji Takeuchi

Management Committee Member, Head of  
Certification/Accreditation

SGS Japan Inc.

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## Canon ANELVA Corporation

### JIS Q 9001:2015 (ISO 9001:2015)

Issue 14

#### Sites

Canon ANELVA Corporation Head Office  
2-5-1 Kurigi, Asao-ku, Kawasaki-shi, Kanagawa Japan

1.DESIGN, DEVELOPMENT, MANUFACTURE, SALES, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT

2.DESIGN, DEVELOPMENT, MANUFACTURE, SALES, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation Fuji Plant  
8532-28 Narusawa-mura, Minamitsuru-gun, Yamanashi Japan

1.DESIGN, DEVELOPMENT, MANUFACTURE, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT

2.DESIGN, DEVELOPMENT, MANUFACTURE, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation West Japan Sales/West Japan Service  
Chuoshu Bldg. 2-14-35 Minamikaneden, Suita-shi, Osaka Japan

1.MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, SALES, MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT

2.MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation Kyusyu Service  
Canon MJ Kumamoto Bldg., 3-3-10 Obiyama, Chuo-ku, Kumamoto-shi, Kumamoto Japan

1.MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT

2.MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT



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#### Sites

Canon ANELVA Corporation Tohoku Service  
3-3-15 Iwakiribundai, Miyagino-ku, Sendai-shi, Miyagi Japan

1. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT  
2. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation Nagano Service  
1-1 Daimon-namikicho, Shiojiri-shi, Nagano Japan

1. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT  
2. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation Kanazawa Service  
1-54 Seito, Kanazawa-shi, Ishikawa Japan

1. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT  
2. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF VACUUM RELEVANT EQUIPMENT

Canon ANELVA Corporation Hiroshima Service  
6-17-5 Miyaura, Mihara-shi, Hiroshima Japan

1. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT  
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#### Sites

Canon ANELVA Corporation Shikoku Service  
2-37 Okiham, Tokushima-shi, Tokushima Japan

1. MODIFICATION MANAGEMENT AND MAINTENANCE SERVICING MANAGEMENT OF: SEMICONDUCTOR MANUFACTURE EQUIPMENT, STORAGE DEVICE MANUFACTURE EQUIPMENT, PANEL DEVICE MANUFACTURE EQUIPMENT, THIN FILM DEPOSITION EQUIPMENT FOR R&D, VACUUM COMPONENTS, GAS ANALYTICAL EQUIPMENT, SURFACE ANALYTICAL EQUIPMENT  
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