

CERTIFICATE

Number: 510999.000 With 7 page Addenda

The Quality System of:

Agilent Technologies Electronic Measurements Group 1400 Fountain Grove Parkway Santa Rosa, California 95403 USA

Including its implementation, meets the requirements of the standard:

ISO 9001:2000

Scope:

Agilent Technologies/ Electronic Measurements Group (EMG) designs and manufactures test and measurement equipment, systems, and solutions. EMG provides services for repair and calibration of test and measurement equipment including on-site calibration. EMG serves markets that include electronics and communication.

This Certificate is valid until: This Certificate is valid as of: November 18, 2006 Issued for the first time:

November 18, 2009 November 18, 2003

H. Pierre Sallé President **KEMA-Registered Quality**

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 1 of 7

Electronics Measurements Group Signal Analysis Division Signal Source Division Component Test Division Technology Services Organization Digital Verification Solutions Division-West WW Order Fulfillment 1400 Fountain Grove Parkway Santa Rosa, CA 94503-1744 USA

Agilent Technologies UK Limited Data Networks Division WW Order Fulfillment Wireless, Signal Source, Signal Analysis & South Queensferry Division Station Road, South Queensferry EH30 9TG United Kingdom

Agilent Technologies Wireless Division 24001 East Mission Ave. Liberty Lake, WA 99019 USA

Agilent Technologies Deutschland GmbH Digital Verification Solutions Div. Photonic Measurement Div. Signal Analysis Division Herrenberger Strasse 130 D-71034 Boeblingen Germany

Henic to)

H. Pierre Sallé President KEMA-Registered Quality

Agilent Technologies Software Co., Ltd Wireless Division Signal Analysis Division Signal Source Division 7/F, Tower B, Jin Yun Building A43, Xizhimen North Road 7th Floor Haidian District Beijing 100044 PRC

Agilent Technologies International Japan, Ltd Component Test Division Signal Analysis Division Signal Source Division 1-3-2 Murotani, Nishi-Ku, Kobe-Shi Hyogo, 651-2241 Japan

Agilent Technologies International Japan, Ltd. Hachioji Semiconductor Test Division 9-1 Takakura-cho, Hachioji-shi, Tokyo 192-0033 Japan

Agilent Technologies Asia Manufacturing Cntr. (Malaysia) Sdn. Bhd Measurement Systems Division Electronics Measurements Group Free Industrial Zone, Bayan Lepas 11900 Penang Malaysia

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 2 of 7

Agilent Technologies Remarketing Solutions Division (WW) Nanotechnology Measurement Division Application Engineering Organization (WW) 5301 Steven Creek Blvd Santa Clara, CA USA

Agilent Technologies, Inc. Signal Analysis Division Systems Products Division Measurement Systems Division Technology Services Organization Loveland Standards and Calibrations Lab 815 14th Street S.W. Loveland, Co 80537 USA

Agilent Technologies Logic Analyzer Business – DVS Division Colorado Spring Technology Center PMD – Network Systems Test Operation Technology Services Organization Design Validation Division 1900 Garden of the Gods Road Colorado Springs, CO 80901 USA

Agilent Technologies Signal Analysis Division 24001 East Mission Ave Spokane, WA 99019-9529 USA

Agilent Technologies, Inc. Signal Analysis Division 1615 75th Street SW Everett, WA 98203-6261 USA

SESING

H. Pierre Sallé President KEMA-Registered Quality

Agilent Technologies Australia Pty. Ltd DND Melbourne: 347 Burwood Hwy, Forest Hills, Melbourne Victoria 3131, Australia

Agilent Technologies Canada Inc. DND Vancouver 4710 Kingsway, Ste. 2500 Burnaby BC V5H 4M2 Canada

Agilent Technologies Signal Analysis Division 8825 Stanford Boulevard Suite 200 Columbia, MD 21045-4761 USA

Agilent Technologies Systems Products Division 550 Clark Drive Suite 101 – Dock 7 Budd Lake, NJ 07828-4301 USA

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 3 of 7

Agilent Technologies Measurement Systems Division Signal Analysis Division 40 Shattuck Rd. Andover, Ma 01810 USA

Agilent Technologies Measurement Systems Division Korea Limited #25 - 12, Yoido-Dong Youngdeungpo-Yoido P. O. Box 633 Seoul 150-010 Republic of Korea

Agilent Technologies Taiwan Ltd. Measurement Systems Division 8th Floor, No. 2, SEC.1 Fushing S Taipei 104 Taiwan Republic of China

Agilent Technologies Company Limited Measurement Systems Division 15-17/F Exchange Beijing Building No. 118 Jian Guo Lu Yi Beijing 100022 China Agilent Technologies International Japan Ltd. Measurement Systems Division Application Engineering Organization (WW) 9-1 Takakura-cho Hachiōji-shi, Tokyo 192-0033, Japan

Agilent Technologies Measurement Systems Division Singapore Pte Ltd Photonic Measurement Division /NSTO No. 1 Yishun Ave 7 Lot 1937C, 1935X, 1975P, 2134N, Muk Singapore 768923 Singapore

Agilent Technologies India Pvt. Ltd. Measurement Systems Division PMD - Network Systems Test Operation 3rd Floor, Embassy Classic 11 Vittal Mallya Road Bangalore 560001 India

Agilent Technologies India Pvt. Ltd. Measurement System Division Silverstone House Ballymoss Road Dublin Ireland

H. Pierre Sallé President KEMA-Registered Quality

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 4 of 7

Agilent Technologies, Inc., Service Parts Org. (world wide) 101 Creekside Ridge Court Roseville, CA 95678 USA

Agilent Technologies Service Solutions Unit 15-17/F, The Exchange Beijing Building No. 118 Jian Guo Lu Yi Beijing 100022, China

Agilent Technologies Service Solutions Unit Level 12 Novel Building No. 887 Middle Huai Hai Road Shanghai 200020, China

Agilent Technologies Service Solutions Unit 25-12 Yeouido-dong, Yeongdeungpo-gu Seoul 150-010, South Korea

Agilent Technologies Service Solutions Unit Unit 201 Level 2 Uptown 2 2 Jalan Ss 21/37, Damansara Uptown Petaling Jaya SL 47400, Malaysia

Agilent Technologies Service Solutions Unit 22nd Floor, Unit A DU Chu Liang Building 968 Rama IV Road Silom, Bangrak, Bangkok 10500, Thailand

Agilent Technologies Service Solutions Unit 347 Burwood Highway Forest Hill Victoria 3131 Australia

H. Pierre Sallé President KEMA-Registered Quality

Agilent Technologies, Inc., Service Parts Org. (world wide) Herrenberger Strasse 130 Boeblingen, BW 71034 Germany

Agilent Technologies Service Solutions Unit 24/F Kings Road Taikoo Shing Hong Kong, China

Agilent Technologies Service Solutions Unit Room 4912-15 Di Wang Commercial Center No. 5002 Shen Nan Road East Shenzhen 518008, China

Agilent Technologies Singapore (Sales) Pte Ltd, Customer Contact Center 1, Yishun Avenue 7, Singapore 768923

Agilent Technologies Service Solutions Unit No. 1 Yishun Ave 7 Lot 1937C, 1935X, 1975P, 2134N, Muk Singapore 768923, Singapore

Agilent Technologies Service Solutions Unit 20 Kao Shuang Road Ping Chen City, Taoyuan Taoyuan Hsien 324 Taiwan, Republic of China

Agilent Technologies Service Solutions Unit Sharda Plaza, Fortune Business Center 52 Nandidurga Road Bangalore, Karnataka 560 006, India

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc.

4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 5 of 7

Agilent Technologies Service Solutions Unit Lakeside 5500 Cheadle Royal Business Park Cheadle SK8 3GR United Kingdom

Agilent Technologies UK Limited Service Solutions Unit Eskdale Road, Winnersh Wokingham, Berkshire RG41 5DZ United Kingdom

Agilent Technologies (Schweiz) AG Service Solutions Unit Inder Luberzen 29 CH – 8902 Urdof Switzerland

Agilent Technologies Deutschland GmbH Service Solutions Unit - Servicezentrum Herrenberger Strasse 130 D-71034 Boeblingen Germany

Agilent Technologies SSU VOSCAL (world wide) 5301 Stevens Creek Blvd Bldg 51 Santa Clara, CA 95051-7295 USA

Agilent Technologies, Inc. Service Solutions Unit 10090 Foothills Blvd Roseville, CA 95747 USA

. Renic to

H. Pierre Sallé President KEMA-Registered Quality

Agilent Technologies S. de R. L. de C. V. Blvd. Adolfo Lopez Mateos 2009-202 Col. Los Alpes; Del. Alvaro Obregon Mexico D.F. CP. 01010 Mexico

Agilent Technologies Japan, Ltd. Service Solutions Unit 9-1 Takakura-Machi Hachiohji-Shi Tokyo Japan

Agilent Technologies Service Solutions Unit France 11, rue Ambroise Croizat 91873 Palaiseau Cedex France

Agilent Technologies Italia S.p.A. Service Solution Unit P.Gobetti 2/c 20063 Cernusco Sul Naviglio,Milano Italy

Agilent Technologies Oesterreich GmbH Service Solutions Unit Dresdner Strasse 81-85 A-1200 Vienna Austria

Agilent Techniologies Service Solutions Unit Mini Hub 1701 N. Greenville, Suite 604 Richardson, TX 75081 USA

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 6 of 7

Agilent Technologies Service Solutions Unit 2250 Alfred Nobel Blvd Saint-Laurent, Quebec Canada H4S 2C9

Agilent Technologies S.A. Service Solutions Unit CTRA N-VI KM 18300 28230 - Las Rozas Madrid, Spain

Agilent Technologies B.V. SSU Customer Service Centre Startbaan 16 1187 XR Amstelveen Netherlands

Agilent Technologies AS SSU Customer Service Centre Naerum Hovedgade 8 DK - 2850 Naerum Denmark

Agilent Technologies Ltd Service Solutions Unit Ireland Country HQ Blackrock County Co Dublin Ireland Agilent Technologies Service Solutions Unit Al. Araguala 1142 Alphaville Barueri,Sao Paulo Brazil 06455-940

Agilent Technologies Belgium SA/NV Service Solutions Unit Pegasus Park De Kleetlaan 12A Bus-12 1831 Diegem Belgium

Agilent Technologies OY SSU Customer Service Centre Saeterinkatou 4A 02200 Espoo Finland

Agilent Technologies Italia S.p.A. Service Solutions Unit Via Vincenzo Lamaro, 43 00173 Roma Italy

Agilent Technologies Sverige AB Service Solutions Unit Kronborgsränd 23, 164 94 Kista, Sweden

H. Pierre Sallé President KEMA-Registered Quality

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809





ADDENDUM

To Certificate 510999.000 (ISO 9001:2000 Standard) of November 18, 2003 Revised November 18, 2006 Expiration Date: November 18, 2009 Page 7 of 7

Agilent Technologies (M) Sdn Bhd, Customer Contact Center Bayan Lepas Free Industrial Zone 11900 Penang, Malaysia

Agilent Technologies Spain SL Customer Contact Center World Trade Center Edificio Sur 5ª planta Moll de Barcelona, s/n 08039 Barcelona - Spain

Agilent Technologies, Inc., 9780 Customer Contact Center South Meridian Boulevard, Englewood, Colorado, 80155-4026 USA

Agilent Technologies Japan, Ltd. Customer Contact Center 9-1 Takakura-cho, Hachioji-shi, Tokyo, 192-8510 Japan

Agilent Technologies Co., Ltd Customer Contact Center 7/F Office Tower, Raffles City No.268 XiZang Zhong Road Shanghai, China Post Code: 200001 Agilent Technologies Australia Pty. Ltd. Customer Contact Center 347 Burwood Highway Forest Hills, Victoria 3131

Agilent Technologies Korea Ltd. Customer Contact Center 25-12, Yeouido-dong, Yeongdeungpo-gu Seoul 150-711, Korea Yeouido P.O.Box 633

Agilent Technologies Taiwan Ltd. Customer Contact Center 20, Kao-Shuang Road, Ping Chen 324, Tao-Yuan, Taiwan, R.O.C.

Agilent Technologies Singapore (Sales) Customer Contact Center Pte Ltd 1 Yishun Ave 7 Singapore 768923

H. Pierre Sallé President KEMA-Registered Quality

The method of operation for quality certification is defined in the KRQ General Terms and Conditions for Quality System Certification. Integral publication of this certificate and adjoining reports is allowed.

KEMA-Registered Quality, Inc. 4377 County Line Road Chalfont, PA 18914 USA Ph: (215)997-4519 Fax: (215)997-3809

