CERTIFICATE OF REGISTRATION

# INPAQ Technology Co., Ltd.

59-12, 9 Lin, Ta Tsuo Li, Chunan Chen Miao Li Hsien, Taiwan

Underwriters Laboratories Inc.® (UL), Melville, NY, USA, issues this certificate to the Firm named above (and where applicable in the annex(es) to this certificate), after assessing the Firm's quality system and finding it in compliance with

## ISO/TS 16949: 2002

for the following scope of registration

3675 (US): Electronic Capacitors

3677 (US): Electronic Coils, Transformers, and Other Inductors
3679 (US): Electronic Components, Not Elsewhere Classified

3663 (US): Radio and Television Broadcasting and Communications Equipment

The design and manufacture of integrated passive components, protection components, and ceramic microwave components.

Exclusion: None

This quality system registration is included in UL's Directory of Registered Firms and applies to the provision of goods and/or services as specified in the scope of registration from the address(es) shown above. By issuance of this certificate the firm represents that it will maintain its registration in accordance with the applicable requirements. This certificate is not transferable and remains the property of Underwriters Laboratories Inc. ®.

Certificate File Number: A6444-01

Volume: 1 of 2 Page 1 of 4

Original Certification Date: March 22, 2006
ISO/TS 16949:2002 Issue Date: March 22, 2006

Renewal Date: March 21, 2009

John H. Schmidt

Vice President and Chief Development Officer





Certificate Number 0018982



### UNDERWRITERS LABORATORIES INC

#### CERTIFICATE OF REGISTRATION

Annex to the Certificate File Number A6444-01, Volume 1 of 2, IATF Certificate Number 0018982

Page 2 of 4

#### Remote Supporting Functions:

INPQA Technology Co., Ltd. 1F, No. 38, Industry Eastern 4th Rd. Science-Based Industrial Park Hsinchu, Taiwan

The remote location at 1F, No. 38, Industry Eastern 4th Rd., Science-Based Industrial Park, Hsinchu, Taiwan performs the following primary functions: design and development of antennas and ceramic microwave components.



