

GE Sensing & Inspection Technologies GmbH · Postfach 1363 · 50330 Hürth · Deutschland

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Date: 2015-11-17

GE Measurement & Control

GE Sensing & Inspection Technologies GmbH Robert-Bosch-Str. 3 50354 Hürth Bundesrepublik Deutschland

T +49 (0) 2233 601 0 F +49 (0) 2233 601 402

Authority to Act as Agent

To Whom It May Concern:
<u>Lars Liggesmeier / Imad Hjije</u> is authorized to act on our behalf, until otherwise notified, for applications to American Certification Body, Inc. (ACB).
We certify that we are not subject to denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862. Further, no party, as defined in 47 CFR 1.2002 (b), to the application is subject to denial of federal benefits, that includes FCC benefits.
Thank you,
Agency Agreement Expiration Date: 2016-11-17
By:Dr. Dirk Lange(Print name)
Title: _Systems Engineering Leader
On behalf of: _GE Measurement & Control (Company Name)
Telephone:+4922336010
- Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate

022311 - 6

authorized agent letter has been provided. Letters should be placed on appropriate letterhead.

Thomas Weinberger, Werner van Wickeren Bankverbindung



Request for Confidentiality

Subject: Confidentiality Request for: W9I-GEIT-RC24R
Pursuant to FCC 47 CRF 0.457(d) and 0.459 and IC RSP-100, Section 10, the applicant requests that a part of the subject FCC application be held confidential.
Type of Confidentiality Requested Short Term Permanent Short Term Permanent* Short Term Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent Short Term Permanent Permanent Short Term Permanent Permanent Short Term Vermanent Vermanent Schematics Test Setup Photos User's Manual *Note: Internal Photos Operation Description/Theory of Operation Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual
GE Measurement & Control has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.
Permanent Confidentiality: The applicant requests the exhibits listed above as permanently confidential be permanently withheld from public review due to materials that contain trade secrets and proprietary information not customarily released to the public.
Short-Term Confidentiality: The applicant requests the exhibits selected above as short term confidential be withheld from public view for a period of180 days from the date of the Grant of Equipment Authorization and prior to marketing. This is to avoid premature release of sensitive information prior to marketing or release of the product to the public. Applicant is also aware that they are responsible to notify ACB in the event information regarding the product or the product is made available to the public. ACB will then release the documents listed above for public disclosure pursuant to FCC Public Notice DA 04-1705.
NOTE for Industry Canada Applications: The applicant understands that until such time that IC distinguishes between Short Term and Permanent Confidentiality, either type of marked exhibit above will simply be marked Confidential when submitted to IC.
Sincerely, By: Dr. Dirk Lange (Print name)

Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate authorized agent letter has been provided. Letters should be placed on appropriate letterhead.

² - The asterisked items (*) require further justification before permanent confidentiality will be allowed. These also currently require review by the FCC under their Permit-But-Ask policy before the grant is issued and can delay completion of an application. Further justification should be added to the note above. One such example for a potted device would be: "The EUT is FULLY potted using a non-removable epoxy based material. Removal of potting material causes irreparable damage to internal circuitry. See photographs exhibits that outline the device before and after potting."