



Application for Non-Destructive Accuracy Test of Skin Infrared Thermometer
Based on ASTM E1965-98 (2016)

National Metrology Institute of Malaysia
(National Measurement Standard Laboratory under Act 675)
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Organisation details	
Organisation name
Address line 1
Address line 2
City
ZIP/postal code
State/province/region
Country
Address for correspondence	<input type="checkbox"/> Same as organisation address? If not the same, please write below
Address line 1
Address line 2
City
ZIP/postal code
State/province/region
Country
Address for accounts	<input type="checkbox"/> Same as organisation address? If not the same, please write below
Address line 1
Address line 2
City
ZIP/postal code
State/province/region

Country
Organisation type	<input type="checkbox"/> Manufacturer <input type="checkbox"/> Agent for manufacturer <input type="checkbox"/> Assembler of systems constituted of subsystems produced by various manufacturers <input type="checkbox"/> Importers
Manufacturer name
Address line 1
Address line 2
City
ZIP/postal code
State/province/region
Country
Contact details	
Title	<input type="checkbox"/> Dr <input type="checkbox"/> Miss <input type="checkbox"/> Mr <input type="checkbox"/> Mrs <input type="checkbox"/> Ms <input type="checkbox"/> Prof
Given name
Surname
Position
Email
Work phone
Fax
Mobile
Preferred method of contact	<input type="checkbox"/> Email <input type="checkbox"/> Work phone <input type="checkbox"/> Mobile <input type="checkbox"/> Fax
Application details	
Type of application	<input type="checkbox"/> Non-destructive accuracy test
Instrument details	
Date of manufacture:
Description of instrument, including technical characteristics and intended application
Maker and model

Parameters, functions and features, e.g. min. and max capacity, range, limits, resolution
Modification (if applicable)	

Supporting documents ^{Note 1} (tick where applicable)

- Application
- Manual for operation.
- Catalogues and brochures
- Detailed specifications of the instrument
- Related test/measurement report.
- Description of functionality:
 - Oral offset temperature
 - Emissivity of blackbody used by manufacturer to calibrate infrared thermometer
 - Accuracy
 - Resolution

Terms and conditions

I hereby agree that:

- All the information and supporting documents given in this application is true.
- Instrument submitted with this application is in good conditions.
- Bears all the risk and cost or damage to the instruments while in NMIM, SIRIM.
- To provide any all related documentation when requested by NMIM
- Payable fee according to NMIM payment terms and conditions

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Signature

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Date

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Company