

**CERTIFICATION**

**LANGER**  
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Cert. No. 090210QSHH150

This Probe has been individually calibrated using the following procedure for monitoring the frequency response:

**Publication:**  
Magnetic Near Field Probe

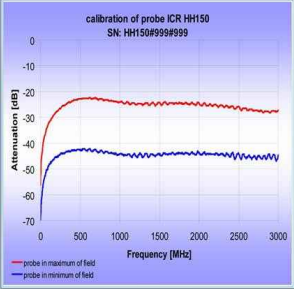
**Calibration**  
Procedure: LACPICR01  
Uncertainty: +/- 1.5 dB

**Date of Cal.:** Feb 02, 2012  
**Cal. Interval:** 12 months

**Model:** ICR HH150  
**Serial:** #9999999

**Manufacturer:**  
Langer EMV-Technik

**Temperature:** 20°C  
**Humidity:** 51 %



**Test and Measurement Equipment**

| Manufacturer    | Model | Serial | Due Date   |
|-----------------|-------|--------|------------|
| Robde & Schwarz | FLS-6 | 100407 | 2010/03/30 |

TG = 100dBµV, Att = 5dB, RBW = 1MHz, VBW = 100kHz, SWT = 120ms, normalized

*C. Stange*  
Dipl.-Ing. C. Stange  
Development

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This calibration is in compliance with the International EMC Standard of IECs IEC 61967. Supporting Documentation relative to traceability is on file and available for examination upon request.

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IC Test System - IC-Scanner\_ICR Sonden 0313