## USER AGREEMENT FOR NIST MEASUREMENT SOFTWARE

Please read the following User Agreement carefully before installing or using NIST Measurement Software comprised of the software packages StatistiCAL, CalibrateDUT, MultiCal, Characteristic Impedance Measurement Software, NISTCal, Time-Base Correction Algorithm (TBC), and CausalCat Software. By installing or using any of the NIST Measurement Software, you agree to be bound by this user agreement.

NIST Measurement Software is provided to you or your company (the USER) by the National Institute of Standards and Technology (NIST), an agency of the U.S. Department of Commerce, Gaithersburg MD 20899, USA. The NIST Measurement Software bears no warranty, either express or implied. NIST does not assume legal liability nor responsibility for a USER's use of NIST-derived NIST Measurement Software or the results of such use.

NIST Measurement Software contains work which was created by Government employees and is therefore not subject to copyright. The USER fully understands and agrees that any modification or selling of the NIST Measurement Software or any associated documentation, including but not limited to the contents of this document or User's Manuals, is strictly prohibited.

USER shall not use the name of NIST or the Department of Commerce on any advertisement, product or service which is directly or indirectly related to NIST Measurement Software or associated documentation without the prior written approval of NIST. NIST does not directly or indirectly endorse any product or service provided, or to be provided, by USER, its successors, assignees, or licensees. USER shall not in any way imply that the results obtained from USER's utilization of NIST Measurement Software are an endorsement of these results or any such product or service.

The authors of the NIST Measurement Software request all USERs to acknowledge NIST in the publication of any results obtained using NIST Measurement Software. A list of appropriate citations are listed in the User's Manual.

In order to obtain updates to NIST Measurement Software and related documentation from NIST, USERs must register their copies of the software by contacting the authors or their designees.