E8257C Programming over LAN Using To/From Socket Read Me

AGILENT PROVIDES THIS FREE SOFTWARE "AS IS". ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF NON-INFRINGEMENT, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, REASONABLE CARE AND SKILL, AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. Agilent shall not be liable in any way whatsoever for any damages of any nature arising from its use. In no event shall Agilent be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to: procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability or tort (including negligence or otherwise) except if caused by willful misconduct or gross negligence arising in any way out of the use of this software, even if advised of the possibility of such damage and if it has been ensured that such data can be reconstructed with reasonable expenditure from data material provided in machine-readable form.

Date: May 4, 2004

Version: 1.0

Language: Agilent VEE Pro 6.0 (or later)

Instruments: E8257C PSG Analog Signal Generator

OS Requirements: Microsoft® Windows® 98 SE, NT 4.0, ME, 2000, or XP

Additional Software: Agilent IO Libraries M.01.01.04 (or later)

This program illustrates how to program using To/From Sockets in Agilent VEE Pro to program an instrument over the LAN. (Note that with VEE Pro 7.0 and later you can communicate to an instrument over LAN directly through the Instrument Manager and it is not recommended to use To/From Sockets with those versions.)

To use this example, save contrib_vee_E8257C_Socket_may_04.vee anywhere handy and either double-click it or start VEE Pro and Open it from the File menu.

Windows is a U.S. registered trademark of Microsoft Corporation Microsoft is a U.S. registered trademark of Microsoft Corporation Copyright © 2004 Agilent Technologies, Inc.

© Agilent 2000-2006