Technical Support Knowledge Center Open

我要如何搭配使用National Instruments GPIB卡與VEE 4.0?



Generated on: Apr 12, 2021

Notices

© Keysight Technologies Incorporated, 2002-2020

1400 Fountaingrove Pkwy., Santa Rosa, CA 95403-1738, United States All rights reserved.

No part of this documentation may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies, Inc. as governed by United States and international copyright laws.

Restricted Rights Legend

If software is for use in the performance of a U.S. Government prime contract or subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause.

Use, duplication or disclosure of Software is subject to Keysight Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

Portions of this software are licensed by third parties including open source terms and conditions.

For detail information on third party licenses, see Notice.

Contents

- 1. 安裝NI的軟體與硬體。
- 2. 利用NI的設定公用程式來設定NI GPIB卡。
- 3. 執行NI的診斷公用程式。確定已設定GPIBO,而且通過了硬體測試。
- 4. 在Instrument Manager對話方塊(在VEE的I/O功能表底下)中,建立一個HP-IB型裝置,然後將它的位址設為14xx,其中的xx代表您要控制的特殊儀器之匯流排位址(即1406)。VEE會為NI GPIB卡指定特殊的位址:GPIBO為14xx,GPIB1為15xx。
- 5. 針對在上述步驟建立的裝置設計一個I/O物件。現在, 您可以和儀器交談了。

