Technical Support Knowledge Center Open

# 是德的儀器與LabView 5.0



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

是的,雖然比使用Keysight VEE的直接I/O物件難一點。

LabVIEW是為了與儀器進行VISA層級的通訊而設計的。只要儀器具有LabVIEW驅動程式(或隨插即用驅動程式),程式設計的工作就會變得相當簡單。但如果像許多舊型儀器一樣沒有驅動程式,程式設計就會變得有點難。

如想以pdf格式來查看詳細的解答,請按附加檔案"安捷倫的儀器與LabView 5.0"。

