Technical Support Knowledge Center Open

# 是德科技仪器驱动程序



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

现在,几乎所有仪器都支持通过 PC 进行远程控制。这通常可以通过从您的开发环境向仪器发送 ASCII SCPI(可编程仪器标准命令)命令来实现。虽然每个仪器的命令通常都有很规范的存档,但理解所有命令如何交互仍然是一项非常艰巨的任务,尤其是在大型测试系统中。

仪器驱动程序提供了更高级的界面,能够提供更抽象的仪器视图,更有益于您的理解。另外,它们还 提供了一个通用框架,因此测试工程师能够更快速、更高效地切换使用各种仪器,无需从零学起所 有知识。







MATLAB 是 Math Works 公司在美国的注册商标。

