

是否有用於 4395A 利用平均化  
和自動掃描完整偵測的 Vee 程  
式範例？

# 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

是否有用於 4395A 利用平均化和自動掃描完整偵測的 Vee 程式範例？

是的。以下的 Keysight Vee 範例程式描述了 Keysight 4395A 組合分析儀的控制。分析儀設為平均值並利用 SPOLL 和 NUMG 的組合，以自動感應掃描最終的情況。

透過直接 I/O 的 Vee 7.x 版原始碼除可提供給程式使用外，也可以當成影像。影像可提供不使用 Keysight Vee 程式語言的開發人員協助。

可參閱應用手冊中與程式相關的內容。

- 「ESNB 1」—「事件狀態暫存器 B」的可用性，或遮罩，0 位元（十進位值 1）自此暫存器的最新讀數提供已完成群組掃描（"NUMG"）的所需指示。
- 「SRE 4」—狀態位元暫存器的可用性，或遮罩，2 位元（十進位值 4）。SRE 4 與事件狀態暫存器 B 有直接相關。

如需更多詳細資訊，請參閱第五章的「4395A/網路/頻譜/阻抗分析儀程式手冊」中的狀態位元報告架構。



