Technical Support Knowledge Center Open

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?



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。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



