Technical Support Knowledge Center Open

VEE : VEE에서 시리얼포트를 추 가하려면 어떻게 해야 합니까?



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

우선, I/O Libraries의 IO Config에서 시리얼포트가 인식되어 있는지 확인하십시오. 확인방법은 아래와 같습니다.

- 1. [시작] -> [프로그램] -> [Keysight IO Libraries] -> [IO Config]
- 2. Available Interfaces에서 RS-232를 선택 후 [Config]버튼을 클릭합니다.
- 3. BUAD Rate, Pariaty bit등의 configuration 값을 설정하고, RS-232 Serial Configration 창의 "Logical Unit"값을 확인합니다. 이것이 VEE에서 사용될 시리얼 인터페이스의 주소입니다. [OK] 클릭하여 창을 닫습니다.

다음은, VEE를 실행한 후, IO메뉴의 Instrument Manager를 클릭합니다.Find Instruments를(VEE 4.0에서는 "Refresh") 클릭하고 인터페이스 이름을 확인합니다. 시리얼 인터페이스의 숫자는 I/O Config에서확인했던 Logical Unit(COM1일 경우 1임)과 반드시 일치해야 합니다. 만약 필요하다면, I/O Config의 Logical Unit과 일치하도록 변경하십시오.

