

# NI LabVIEW 軟體學術授權:校園版授權內容與介紹

- 於續約年限內年內享有2次軟體更新
- 透過電話或電子郵件聯絡NI應用工程師,直接獲得原廠技術支援

•





## 概述

- 軟體維護期內享有每年2次軟體更新
- 由 NI 應用工程師提供線上技術支援

## 校園版教學授權包含下列軟體:

#### LabVIEW Core 軟體

- LabVIEW 專業版(Professional Development System)
- LabVIEW 控制設計與模擬 (Control Design and Simulation) 模組
- LabVIEW MathScript RT Module
- LabVIEW 系統識別 (System Identification) 工具組
- LabVIEW 數位濾波器設計 (Digital Filter Design) 工具組
- NI 調變 (Modulation) 工具組
- LabVIEW SignalExpress
- NI 機器視覺開發 (Vision Development) 模組
- NI 機器視覺擷取軟體(Vision Builder for Automated Inspection)
- LabVIEW 報表產生 (Report Generation) 工具組 適用於 Microsoft Office
- NI LabWindows™/CVI 完整版開發系統
- NI Measurement Studio 企業版
- NI DIAdem 專業版

### LabVIEW 控制與嵌入式軟體

- LabVIEW FPGA Module

- LabVIEW Real-Time Module (ETS)
- NI Real-Time 執行追蹤 (Execution Trace) 工具組
- LabVIEW 狀態圖 (Statechart) 模組
- LabVIEW 嵌入式 (Embedded) 模組 適用於 Blackfin 處理器
- LabVIEW 行動 (Mobile) 模組
- LabVIEW PID 與模糊邏輯 (PID and Fuzzy Logic) 工具組
- LabVIEW NI SoftMotion 開發模組
- NI Motion Assistant

#### LabVIEW 訊號處理與通訊軟體

- NI Sound and Vibration Measurement Suite
- NI 頻譜量測 (Spectral Measurements) 工具組
- LabVIEW 進階訊號處理 (Advanced Signal Processing) 工具組

#### 其他OS支援部分:

### Mac OS Software

- LabVIEW Professional Development System for Mac OS
- LabVIEW LEGO Mindstorms NXT Toolkit for Mac OS
- LabVIEW VI Analyzer Toolkit for Mac OS
- LabVIEW Control Design and Simulation Module for Mac OS

#### Linux OS Software

- LabVIEW Professional Development System for Linux
- LabVIEW VI Analyzer Toolkit for Linux
- LabVIEW Control Design and Simulation Module for Linux

# 目前LabVIEW版本為2013版

LabWindows 商標為 Microsoft 公司授權使用。Windows 為 Microsoft 公司於美國與其他國家的註冊商標。

© 2012 National Instruments Corporation. All rights reserved. For information regarding NI trademarks, see *ni.com/trademarks*. Other product and company names are trademarks or trade names of their respective companies. Except as expressly set forth to the contrary below, use of this content is subject to *the terms of use for ni.com*.

National Instruments permits you to use and reproduce the content of this model page, in whole or in part; provided, however, that (a) in no event may you (i) modify or otherwise alter the pricing or technical specifications contained herein, (ii) delete, modify, or otherwise alter any of the proprietary notices contained herein, (iii) include any National Instruments logos on any reproduction, or (iv) imply in any manner affiliation by NI with, or sponsorship or endorsement by NI of, you or your products or services or that the reproduction is an official NI document; and (b) you include the following notice in each such reproduction:

"This document/work includes copyrighted content of National Instruments. This content is provided "AS IS" and may contain out-of-date, incomplete, or otherwise inaccurate information. For more detailed product and pricing information, please visit *ni.com*."