

Robot-R-Us Singapore

Robot R Us

NI myRIO & myDAQ Acc.







With the Pmod Adapter for myRIO, you can now connect your myRIO to the expansive selection of Pmods offered by Digilent. With this product, users can increase the functionality of their LabVIEW projects by easily accessing the SPI, I2C, and UART connectio [Product Details...]



With the Shield Adapter for NI myRIO, you can now connect your myRIO to the expansive shield options offered by the Arduino ecosystem. The Shield Adapter is designed to work with any shield that is compatible with the Arduino® Uno using the 3.3 or 5V powe [Product Details...]



Motor Adapter for NI myRIO SG\$127.70

The Motor Adapter for NI myRIO allows you to easily connect and control either one stepper motor, two DC motors, or two servos independently through the MXP connector on your myRIO. It has been designed so that no additional circuitry is required. Just su [Product Details...]



Breadboard Expansion for NI myRIO SG\$32.20

The MXP Breadboard provides a 300 tie breadboard & 50 tie bus bar on an expansion card compatible with the myRIO Expansion Port (MXP. [Product Details...]



LabVIEW Home Bundle - Graphic Programming SG\$75.70

Unique graphical programming environment for accelerated development Extensive support for a wide range of measurement hardware, I/O, and buses Drag-and-drop interaction for quickly building graphical user interfaces Extensive signal processing, analys [Product Details...]



LabVIEW Physical Computing Kit SG\$135.00

The Physical Computing Kit comes with: LabVIEW Home Bundle and chipKIT WF32 microcontroller board. The WF32 have extensive onboard capabilities. It has a WiFi module that lets you communicate with a world of wireless devices, a Micro SD card slot for re [Product Details...]

«« Start
« Prev
1
Next »
End »»

Results 1 - 6 of 6