

Release the Beast

LHP Panthera® RCP Suite 2.0



Provides the MathWorks Simulink® experience on National Instruments hardware

Now with version 2.0 you can target ALL NI Linux RT c-RIO controllers and enjoy many other features and performance improvements to expand the range of applications and variety of problems you can solve.

LHP Panthera® RCP Suite now supports ALL NI Linux RT c-RIO controllers

NI cRIO-9030, cRIO-9031, cRIO-9032, cRIO-9033, cRIO-9034	4-slot performance cRIO
NI cRIO-9063, cRIO-9064, cRIO-9065	4-slot value cRIO
NI cRIO-9035, cRIO-9036, cRIO-9037, cRIO-9038, cRIO-9039	8-slot performance cRIO
NI cRIO-9066, cRIO-9067, cRIO-9068	8-slot value cRIO
sbRIO-9651	System On Module
NI 9149	8-slot expansion chassis

LHP Panthera® RCP Suite now supports more MATLAB and LabVIEW versions:

MATLAB R2013b	MATLAB R2015a SP1	LabVIEW 2014 SP1
MATLAB R2014a	MATLAB R2015b	LabVIEW 2015 SP1
MATLAB R2014b		

ADDITIONAL FEATURES

- DMA FIFO blocks
- TCP/IP blocks
- Modbus Blocks
- NI Embedded CAN
- Continuous time models
- Password Protection
- Target Hardware CPU Load Block
- CPU load data via XCP
- New License Options

LHP CALIBRA UPGRADES

- Data logger
- Configuration management improvements
- A2L file management
- Graph plot performance improvements

THE POWER OF PANTHERA 2.0

VINCE SOCCI- Platform Division President
platform@LHPES.com
812.373.0880 / LHPES.com

