

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

lhpes.com/contact-us
sales@LHPES.com
812.373.0880 / lhpes.com/panthera

