

QNX Neutrino 6.3.x - x86, PowerPC, MIPS, ARM, SH-4

REQUIREMENTS: Application Software: LabVIEW Full Development System 8.5 Driver Software: NI-VISA 3.3.1 Hardware Family: 6B Add-on Software: LabVIEW Embedded Module 8.6 Product Category: Desktop Execution Trace Toolkit Development Topic: Appending Strings Industry: Automotive Application Type: Control Technology: Embedded Devices

QNX Software Systems is the industry leader in realtime, microkernel OS technology. The inherently reliable and scalable QNX® Neutrino® RTOS and powerful QNX® Momentics® development suite together provide the most trusted foundation for embedded systems in the networking, automotive, medical and industrial markets. Global leaders such as Cisco, Delphi, Siemens, Texaco, and Ford depend on QNX technology for network routers, medical devices, intelligent transportation systems, safety and security systems, next-generation robotics, and other mission- or life-critical applications. Founded in 1980, QNX Software Systems is headquartered in Ottawa, Canada, and distributes its products in more than 100 countries worldwide.

Target Requirements

Hardware Platform(s)	QNX BSPs\
Software Requirements	QNX Momentics Development Suite Professional Edition \
Operating System	QNX Neutrino\
Quality of target	Validated
I/O Drivers	Pioneer Support M-Series PCI Data Acquisition\
Supported Peripherals	See BSP Documentation
Debugging	TCP/IP
LabVIEW Version	8.5

Contributed By	National Instruments/ QNX Software Systems
Cost of LabVIEW Target	FREE
Download location	CLICK HERE\

Please contact [pj.tanzillo\(at\)ni.com](mailto:pj.tanzillo@ni.com) with questions about this target.