



Highlights

- >> Full Carrier Grade Linux® (CGL) Distribution

- >> Wide Range of Hardware Support:
 - SBC/Compute
 - I/O
 - Storage
 - Voice Processor

- >> Pre-Packaged Sample Applications and Protocols

- >> Complete Suite of Development Tools, Including NexusWare Studio™ (Eclipse-Based IDE)

- >> Powerful APIs for All Onboard Hardware Resources

- >> Linux® Kernel Specifically Tailored for Embedded Applications

- >> SS7 MTP2 Software

- >> SIP Software

- >> WAN Protocol Software

- >> Application Development with Windows® or Linux® Operating Systems

NexusWare® is a family of Linux® software products that enable users of Performance Technologies' broad range of COTS embedded hardware solutions to rapidly develop and deploy value-added capabilities with their solutions. This powerful combination of software and hardware enables system engineers, architects and designers in telecommunications as well as aerospace and defense markets to create applications and bring to market solutions such as WiMAX, media gateways, managed WAN gateways, voice over IP (VoIP), lawful intercept, radar servers, signaling gateways, and base station controllers.

The NexusWare Software Suite is made up of the following products:

NexusWare Core

At the very center of the NexusWare Software Suite is NexusWare Core. NexusWare Core is a complete Carrier Grade Linux (CGL) distribution. In addition to being a Linux distribution, NexusWare Core also provides a complete development environment that provides the user with a full set of tools including:

NexusWare Portal: a web-based management and development tool used to remotely manage, monitor, and maintain each module in with a Performance Technologies' IPnexus® system as well as the platform itself.

NexusWare Studio: a GUI based Integrated Development Environment (IDE) based on the Eclipse framework.

NexusWare Kernel Builder: a utility that allows user to optimizing the kernel for their specific application.

Through the NexusWare Core API the customer is fully extracted from the hardware which allows them to concentrate fully on their application development. Also, by using the NexusWare API, customers have portability if they wish to migrate their application from one hardware platform to another as hardware evolves.

With the addition of the installable software packages available for NexusWare Core, customers are able to further their development capabilities within NexusWare Core.

NexusWare SIP

NexusWare SIP is an installable Session Initiation Protocol (SIP) stack and API software package that provides a powerful foundation for application developers for building SIP proxy servers, SIP location servers, SIP registrar servers, and SIP media gateways for wireless and IP telephony systems.



NexusWare®

Linux® Software Suite

Ordering Information

>> **PT-NXSWARE-11359**
NexusWare® Core
Development Environment
and Associated Tools

Installable Packages

>> **PT-NWC7KIT-11943**
• MTP2 Installable
Software Package

>> **PT-NHDLCKT-12050**
• HDLC Installable
Software Package

>> **PT-NFRAMKT-12037**
• Frame Relay Installable
Software Package

>> **PT-NX25KT-12052**
• X.25 Installable
Software Package

>> **PT-NWSIP-12237**
• SIP Installable
Software Package

>> **PT-NWCMANP-11820**
Annual NexusWare Core
Maintenance Package

Corporate Headquarters:
Performance Technologies
205 Indigo Creek Drive
Rochester, NY 14626

Tel: 585.256.0200
Fax: 585.256.0791
E-mail: sales@pt.com

European Headquarters:
Performance Technologies UK Ltd.
Challenge House
Sherwood Drive, Bletchley
Milton Keynes, MK3 6DP

Tel: +44 (0) 1908 646000
Fax: +44 (0) 1908 646001
E-mail: sales@pt.com

www.pt.com

NexusWare® C7

NexusWare C7 is a comprehensive SS7 MTP-2 installable software package that provides a powerful foundation for building SS7 applications for wireless and IP telephony systems. NexusWare C7 provides extensive system scalability. The distributed processing architecture of NexusWare C7 allows the addition of SS7 links into existing equipment without compromising overall host system performance.

NexusWare WAN

NexusWare WAN protocols provides a wide range of WAN protocols which allows OEMs and System Integrators to create flexible and efficient radar gateways, converged serial gateways, and front-end I/O systems. NexusWare WAN software products are offered both as installable software packages for NexusWare Core and as turn-key packages for those developers interested in the protocol package by itself. Whether the installable or the turn-key solution is chosen, developers will be provided with a well-documented and powerful API to assist the development process.

