

Nodegrid Net Services Router™

Modular x86 Appliance with Software-Defined Networking (SDN), Network Function Virtualization (NFV),

& Out-of-Band (OOB) Technologies

Benefits

- Software Defined Networking & Network Function Virtualization
- Modular Platform for the Edge, Cloud, Colocation, Data Center, & DevOps
- Quick Deployment with ZTP, automation, RESTful
- Encrypted Data Transit with SSL, IPsec, WireGuard VPN technologies
- Consistent Services & Policies with centralized management
- Separation of Control Plane & Data Plane
- Run Multiple Functions Concurrently on a Single Device
- Reduce Operational Costs by keeping configuration current via ZTP automation
- Reduce Downtime with alerting, automation & cellular failover

Features

- Modular Open Platform Appliance with SDN, NFV & Docker capabilities
- Networking with Layer 2 switching, Layer 3 routing, QoS, MPLS, client/server VPN, multi-site IPsec
- Vendor-Neutral Gen 3 Out-of-Band for Serial & USB consoles / IPMI / WebUI / Power Management
- · An Assortment of Interface Cards
- Firewall IP packet & security filtering
- Centralized Configuration & Automation via Zero-Touch-Provisioning (ZTP)
- 5G/4G/LTE Cellular Modem with dual SIM for failover/on-demand
- Wi-Fi AP (Hotspot or Client)
- Compute Server Card for additional processing capabilities
- Fine Grain Security Policy-based via AD/LDAP
- Data logging (sessions), Environment Monitoring, Event Notification & Alarms
- Modern x86_64bit Linux Kernel for fast security patching & widespread software availability
- Nodegrid Clustering Feature for 360° view, central management, natural search & clustering
- Modular Design with 5 slots providing connectivity for 8-80 devices



Nodegrid Net Services Router™ (NSR) is a modular open platform appliance designed for Software-Defined Networking (SDN), Out-of-Band (OOB) management, DevOps, SD-WAN, remote/branch offices, retail locations, and Network Function Virtualization (NFV) capabilities. NSR is optimized to perform various network functions including switching, routing, security, WAN acceleration, provide secure OOB remote access, run Docker applications, and control IT devices at the edge of the network, and within Converged Infrastructure (CI) environments.

NSR has modular services cards for networking, OOB serial and USB, 5G/4G/LTE cellular, Wi-Fi, compute and storage. It also has the latest generation of networking switch backplane for SDN, an assortment of modular services cards, a multi-core Intel CPU for concurrent NFV's and Nodegrid 64-bit Linux OS – a combination that enables flexible interfaces, dependable non-blocking network capabilities, an ever-evolving open platform and lightning-fast response times. Future-proof your investment as your business evolves.

NSR addresses modern infrastructure challenges

Modern network infrastructure needs to be versatile to keep up with the growth of the industry. Scalability, more than ever, is at the center of business needs. Is your infrastructure scalable? Enterprises face challenges in their cloud transformation because traditional networks were not built for the Cloud. Networking teams typically spend a long time during evaluation, especially when numerous appliances are required (for Networking, 00B, Failover, Firewall, IPsec). Deploying multiple appliances, setting consistent configurations and adding network functions on new branches is time consuming. NSR addresses all these needs.





Technical Specifications

Accessibility

- Multiple Routing Tables
- Failover to 5G/4G/LTE Modem
- Wi-Fi Hotspot
- Console Port
- · 2X SFP+ 2 Gbit Ethernet Ports

Managed Power Devices

Vendor-neutral PDU support

Managed IPMI Devices

OpenBMC, HP iLO, Dell iDRAC, Supermicro/Quanta IPMI, IPMI 2.0 compatible devices, Cisco CIMC/UCS, IBM IMM, Oracle ILOM, EMC/NetApp Storage IPMI

Sensors

Support for a wide range of USB sensors

Networking

- IPv4/IPv6 Support
- · Embedded Layer 2 switching, Layer 3 routing, BGP, OSPF, RIP, QoS, MPLS, MSTP, VLAN, DHCP (Client & Server)

- Direct access by port name, TCP port, device name & IPv4/IPv6
- High performance port login: <1 sec on SSH, <3 sec on Telnet
- 1,000 simultaneous sessions
- Port sharing, port custom field support, port icon configuration, port search
- Device clustering across multiple Nodegrid units
- DeviceURL™ bookmarks, FireTrail™ secure tunnels
- · Break-over SSH support
- Power Management Integration within user's session
- · HTML5 viewer (No Java) for IPMI SoL & KVM, WEB, Console, Virtual Media support

Access Protocols

HTTPS, SSHv2: optional HTTP, Telnet & SSHv1

Power Specifications

- Dual AC 100-240 VAC, 50/60 Hz
- Power Consumption 90W typical

Operating System

Built-in 64-bit Nodegrid OS

Warrantv

2-Year Limited Warranty

CPU & Storage

- Intel x86_64 multi-core (4 & 8 core options available)
- 8GB of DDR4 DRAM (Upgradable) (See add on SKU's)
- 32GB FLASH (mSATA SSD) (Upgradable) (See add on SKU's)

Device View Options

Tree, Table, Geo Map, Node & WEB Interface with search

Interface

- 2X SFP+ Ethernet • 2X Gigabit Ethernet
- 1X USB 3.0 1X Console on RJ45 • 2X USB 2.0 1X HDMI

Physical

- · Front-Rear mounting brackets
- Size (L X W X H): 438 X 332 X 43mm (17.2 X 13.1 X 1.7 in), 1U
- · Weight: 4.9 kg (10.8 lb), depending on options
- · Air Exhaust or Air Intake Fans (Swappable)

Data Logging & Notifications

- · Local port buffering: 20 MB per port
- · Local, NFS, syslog, off-line data logging
- Time stamp & rotation for data logging
- · Event destination: email, syslog, local, syslog, email, ZPE Cloud, Splunk & more
- · Notification: syslog, email, ZPE Cloud, Splunk & more

System Management

- Extensible, automated control based on actionable real-time data
- · Web GUI management portal, web console, Command Line Interface (CLI), Linux root shell, SNMP, **RESTFULAPI**
- · Zero Touch Provisioning (ZTP) via LAN/DHCP, WAN/ZPE Cloud, USB for configuration & firmware updates
- · Multiple & customizable user levels of access
- · Auto-discovery via network scan & custom probes
- SNMPv1,v2 & SNMPv3-v1 IPv4/IPv6 with MD5, SHA-224, SHA-256, SHA-384, SHA-512, DES, AES-192, AES-256
- · Orchestration Integration & Automation: Puppet, Chef, Ansible, RESTful, ZPE Cloud & a Cluster feature
- · File sharing via FTP, NFS, SSHFS, Windows Sharing, web file browser, ZPE Cloud
- Remote Procedure Call (RPC, gRPC)
- · NetFlow, LLDP APIs

Security

- · Hardened device with BIOS protection, TPM 2.0, UEFI Secure Boot, Self-Encrypted Disk (SED), Signed OS, Geofencing
- X.509 SSH certificate support, 4096-bit encryption keys
- Selectable cryptographic protocols for SSH & HTTPS (TLSv1.3,TLSv1.2, TLSv1.1, TLSv1)
- Selectable cypher suite levels: high, medium, low, custom
- Local, AD/LDAP, RADIUS, TACACS+, Kerberos authentication
- · SAML 2.0 support via Duo, Okta, Ping Identity, ADFS
- · Two-Factor Authentication with RSA & DUO
- · Local, backup-user authentication support
- · User-access lists per port
- · Group/role-based authorization: AD/LDAP, RADIUS, TACACS+ & SAML 2.0
- Fine Grain port access, power access, appliance privilege
- IP packet & security filtering, IP forwarding support
- SSL VPN (Client & Server), IPsec, Firewall
- · MD5/SHA System configuration checksum
- · System event logging to file, syslog, email, ZPE Cloud, Splunk & more
- · Custom security with secure default settings
- · Strong password enforcement
- Network Function Virtualization (NFV)

Environmental

Operation: 0 to 45° C (32 to 113° F), 5-95% RH, non-cond. Storage: -20 to 67° C (-4 to 153° F), 10-90% RH, non-cond.





Ordering Information

| Channel SKU | Description | CPU | Memory | Power |
|--------------------|---|---------|--------|------------------|
| ZPE-NSR-48-SAC | ZPE Nodegrid Net SR modular chassis. 4-Core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Single AC |
| ZPE-NSR-48-DAC | ZPE Nodegrid Net SR modular chassis. 4-Core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Dual AC |
| ZPE-NSR-48-DDC | ZPE Nodegrid Net SR modular chassis. 4-Core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual DC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Dual DC |
| ZPE-NSR-48-SAC-POE | ZPE Nodegrid Net SR modular chassis. 4-Core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Single AC-POE |
| ZPE-NSR-48-SDC-POE | ZPE Nodegrid Net SR modular chassis. 4-Core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single DC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Single DC-POE |
| ZPE-NSR-88-SAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 8GB | Single AC |
| ZPE-NSR-88-DAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 8GB | Dual AC |
| ZPE-NSR-88-DDC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual DC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 8GB | Dual DC |
| ZPE-NSR-88-SAC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 8GB | Single AC-POE |
| ZPE-NSR-88-SDC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single DC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 8GB | Single DC-POE |
| ZPE-NSR-48L-DAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, No dedicated Backplane Switch, 8GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 4 Cores | 8GB | Dual AC |



Ordering Information

| Channel SKU | Description | CPU | Memory | Power |
|---------------------|---|---------|--------|------------------|
| ZPE-NSR-816-SAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 16GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 16GB | Single AC |
| ZPE-NSR-816-DAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 16GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 16GB | Dual AC |
| ZPE-NSR-816-DDC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 16GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual DC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 16GB | Dual DC |
| ZPE-NSR-816-SAC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 16GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 16GB | Single AC-POE |
| ZPE-NSR-816-SDC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 16GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single DC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 16GB | Single DC-POE |
| ZPE-NSR-832-SAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 32GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 32GB | Single AC |
| ZPE-NSR-832-DAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 32GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 32GB | Dual AC |
| ZPE-NSR-832-DDC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 32GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual DC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 32GB | Dual DC |
| ZPE-NSR-832-SAC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 32GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply with 160W PoE Power. AC power cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 32GB | Single AC-POE |
| ZPE-NSR-832-SDC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 32GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single DC Power supply with 160W PoE Power. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 32GB | Single DC-POE |
| ZPE-NSR-864-DAC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 64GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual AC Power supply & cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 64GB | Dual AC |
| ZPE-NSR-864-DDC | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 64GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Dual DC Power supply included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 64GB | Dual DC |

127 127 127 127 127



Ordering Information

| Channel SKU | Description | CPU | Memory | Power |
|---------------------|---|---------|--------|------------------|
| ZPE-NSR-864-SAC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 64GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single AC Power supply with 160W PoE Power. AC power cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 64GB | Single AC-POE |
| ZPE-NSR-864-SDC-POE | ZPE Nodegrid Net SR modular chassis. 8-core Intel CPU, Backplane Switch, 64GB DDR4, 32GB MSATA, 5 Slots, 2 SFP+, 4X USB, 2X GbE, 1X HDMI, 1X console. Single DC Power supply with 160W PoE Power. AC power cord included. Order NSR Expansion Card separately. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription. | 8 Cores | 64GB | Single DC-POE |

Expansion Cards

ZPE-NSR-8ETH-POE-EXPN ZPE Nodegrid Net SR. 8-Port 1G w/POE Ethernet Expansion Card

ZPE-NSR-16SRL-EXPN ZPE Nodegrid Net SR. 16-Port RJ45 Serial Rolled (Cisco) Expansion Card

ZPE-NSR-16ETH-EXPNZPE Nodegrid Net SR. 16-Port IG Ethernet Expansion CardZPE-NSR-16USB-EXPNZPE Nodegrid Net SR. 16-Port USB Type A Expansion CardZPE-NSR-16SFP-EXPNZPE Nodegrid Net SR. 16-Port IG SFP Expansion CardZPE-NSR-8SFP-EXPNZPE Nodegrid Net SR. 8-Port IOG SFP Expansion Card

ZPE-NSR-COVER ZPE Nodegrid Net SR. Cover Plate

ZPE-NSR-COMP-EXPN
ZPE-NSR-COMP1-EXPN
ZPE-NSR-COMP1-EXPN
ZPE-NSR-COMP2-EXPN
ZPE-NSR-COMP2-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-COMP3-EXPN
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-FAN-OUT
ZPE-NSR-COMP3-EXPN
ZPE-NSR-FAN-OUT

ZPE-NSR-FAN-IN

ZPE Nodegrid Net SR. Replacement Fan, Intake (air in)

ZPE-NSR-S512G

ZPE Nodegrid Net SR. Module w/ 512GB 2.5" Storage

ZPE-NSR-S1024G

ZPE Nodegrid Net SR. Module w/ ITB 2.5" Storage

ZPE-NSR-M2-4GZPE Nodegrid Net SR. M.2 Card w/ Single 4G LTE (CAT 12) ModuleZPE-NSR-M2-5GZPE Nodegrid Net SR. M.2 Card w/ Single 5G LTE (CAT 20) ModuleZPE-NSR-M2-EXPNZPE Nodegrid Net SR. M.2 Card w/ 2X Blank M.2 Slots (Key B)ZPE-NSR-M2-4G-WiFiZPE Nodegrid Net SR. M.2 Card w/ Dual 4G LTE (CAT 12) ModulesZPE-NSR-M2-5G-WiFiZPE Nodegrid Net SR. M.2 Card w/ Dual 5G LTE (CAT 20) Modules

ZPE Nodegrid Net SR. Module w/ ITB 2.5" Storage

ZPE Nodegrid Net SR. M.2 Card w/ Single 4G LTE (CAT 12) Module

M.2 Cellular/Wi-Fi/SATA

8-Port GbE ETH SFP+



8-Port ETH PoE+

16-Port GbE ETH



16-Port Serial



Storage



16-Port GbE ETH SFP



16-Port USB Serial



x86 Intel Compute Card











ZPE-NSR-BASE-ALL-EW3G ZPE Nodegrid Net SR. 1Y 24X7 Gold Upgrade Support **ZPE-NSR-BASE-ALL-EW3G** ZPE Nodegrid Net SR. 2Y 24X7 Gold Upgrade Support **ZPE-NSR-BASE-ALL-EW3G** ZPE Nodegrid Net SR. 3Y 24X7 Gold Upgrade Support



NOTE: If you need more storage or other combinations please contact ZPE Sales; sales@zpesystems.com





Anatel: 01127-22-14117













Support

FCC ID: 2ARCQ-EM7565



FCC ID: N7NEM91





