# ))( zpe



### **Benefits**

- Reduce CAPEX & OPEX expenses with a consolidated, extensible solution & automated management.
- Reduce downtime & trips to remote locations with instant access
- Minimize MTTR, downtime & expenses with secure, centralized remote device access & control
- Increases site reliability with open industry standard hardware, & easy-to-use software

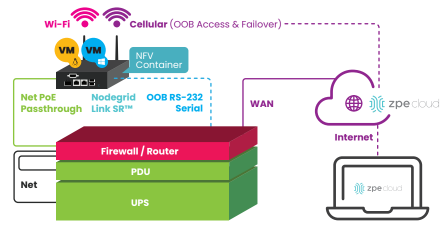
## **Features**

- Strong OOB Management Integration
- Extensible Applications with virtualization & containers
- Zero Touch Provisioning (ZTP) over the WAN for fast & easy setup in remote locations
- Integrates with ZPE Cloud & Nodegrid Clustering Feature for unified, vendor-neutral management solution
- Modern x86\_64bit Linux Kernel
  for fast security patching & widespread
  software availability
- Extended Automation based on actionable data
- Failover to 5G/4G/LTE & Wi-Fi
- Gateway & Multi-Routing Table Capability
- Encrypted Data Transit with SSL, & IPSec & Wireguard VPN technologies
- DHCP Server Extra IPs for your remote site or replace your current router altogether
- Built-In Firewall
- Secure Selectable encrypted cryptographic protocols & cypher suite levels, configuration checksum™
- Power Control & Monitoring Get alerts on IT device health & solve problem automatically
- Orchestration Puppet, Chef, Ansible, RESTful API's

## Nodegrid Link SR™

Deliver targeted functionality right where you need it

Nodegrid Link SR<sup>™</sup> (LSR) brings versatility in a tiny networking package. With an extremely small footprint, the LSR is your link to agile services at even your most remote locations. Deploy virtualized network functions, automated provisioning, secure out-of-band (OOB), & more – no matter where you need them. The LSR gives you a lightweight solution to easily deploy and manage edge networks. Link SR is the only wireless WAN 5G/4G/LTE bridge with fiber interfaces for long distance connectivity in low-signal enviornmetns such as warehouse and datacenters.



Remote Office / Branch Location

Remote User

**Nodegrid® OS comes standard with the LSR,** allowing you to virtualize with guest OS, third-party and custom applications, and Docker, Kubernetes, and LXC containers. Power your LSR via PoE, and connect multiple end devices to deliver critical functionality.

LSR can be powered by PoE and combines routing capabilities via Cellular & Wi-Fi Access Point (AP), "linking" your branch server room or closets to the Internet. Lacking cellular signal where your devices are? No problem! Simply run a network cable and use Link SR as your cellular gateway.

LSR serves as a perfect solution to keeping remote branch locations functioning properly. With ZPE Cloud<sup>™</sup>, deploying and provisioning your remote devices is fast, consistent and secure. LSR allows for 24/7 remote presence at the edge of the

and secure. LSR allows for 24/7 remote presence at the edge of the network. With the ability to add Wi-Fi connectivity and 5G/4G/LTE failover, locations without IT personnel on staff are just a simple session away from resolution.

## **Nodegrid Link SR Interfaces**

- 1X GbE on RJ45
- 2X DIO
- 1X Wi-Fi
- 1X RJ45 Serial Ports
- 1X SFP
- 2X OUT
- IX Cellular 4G/LTE with Dual SIM



#### **Technical Specifications**

#### Connectivity

- 1X Gigabit Ethernet Port on RJ45 with Power Input (PoE)
- 1X SFP 1 Gigabit Port
- 2X GPI0 2X Digital Out Port
  - 2X USB 2.0 Hosts on Type A
  - 1X Cellular Slot with Dual SIM (Optional)
- 1X Wi-Fi (Optional) • 1X VGA Port
- Multiple Routing Table

#### 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 sensorsManaged Devices Serial devices, USB devices, Network devices, PDU, & IPMI devices

#### Networking

- IPv4 / IPv6 Support
- VLAN, Layer 3 Routing, BGP, OSFP, RIP, QoS, DHCP (Client & Server)

#### Port Access

- Direct access by port name, TCP port, device name & IPv4/IPv6
- High performance port login: <1 sec on SSH, <3 sec on Telnet
- 250+ simultaneous sessions
- Port sharing
- Command Line Interface (CLI)
- Port custom field support, port icon configuration, port search
- Device clustering across multiple Nodegrid units
- Break-over SSH support

#### Access Protocols

HTTPS, SSHv2; (Optional) HTTP, Telnet & SSHv1

#### **Device View Options**

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

#### **Power Specifications**

- 10-57 VDC power input
- PoE power Input
- Power consumption 20 W typical

#### **Operating System**

Built-in x86\_64bit Nodegrid OS

#### Warranty

2-Year Limited Warranty

#### **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

#### Physical

- DIM Rail & Wall Mountable
- Size (L X W X H): 170 X 130 X 55 mm (6.69 X 5.11 X 2.16 in)
- Weight: 1.04 kg (2.3 lb)
- Shipping Weight: 1.58 kg (3.5 lb)
- Shipping (L X W X H): 228.6 X 342.9 X 88.9 mm (9 X 13.5 X 3.5 in)

#### Environmental

- Operation: -20 to 60° C (-4 to 140° F), 5-95% RH, non-cond.
- Storage: -20 to 67° C (-4 to 153° F), 10-90% RH, non-cond.

#### 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, RESTful API
- · 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 & Nodegrid Clustering Feature
- · Manager Orchestration integration & automation: Puppet, Chef, Ansible, RESTful, ZPE Cloud & Nodegrid Manager
- · File sharing via FTP, NFS, SSHFS, Windows Sharing, web file browser, ZPE Cloud
- Remote Procedure Call (RPC, gRPC)
- NetFlow, LLDP

#### Security

- · Hardened device with BIOS protection, TPM 2.0, UEFI Secure Boot, Signed OS, Self-Encrypted Disk (SED), 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
- IPSec, Wireguard, OpenSSL VPN with support for multi sites
- Local, AD/LDAP, RADIUS, TACACS+, Kerberos, authentication
- SAML2 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+
- Fine grain & role-based access control
- · Firewall: IP packet & security filtering, IP forwarding support
- MD5 / SHA System Configuration Checksum<sup>™</sup>
- · System event logging to file, syslog, email, ZPE Cloud, Splunk & more
- Custom security settings
- Strong password enforcement

#### CPU & Storage (Upgrades Available)

- Intel x86\_64 Dual-Core
- 4-8GB of DDR3 DRAM
- 16GB Self Encrypted Disk (SED)

#### Interface

• 1X RJ45 Serial ports

1X Wi-Fi (Optional)

1X VGA port

- 1X SFP (1G)
- 1X Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with PoE in
- 2X GPIO Port (Digital I/O TTL level 5.5V max @ 64mA)
- 2X Digital Out Port (Signal MOSFET Digital Output 2.5V to 60V @ 500mA max)

• 1X 4G/LTE Cellular Modem Slots with Dual SIM (Optional)

• 2X USB 2.0 Hosts on Type A



## **Ordering Information**

Channel SKU	Description	CPU	Memory	Power	Special
ZPE-LSR24-Base	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 2-Cores, 4GB DDR3, Diskl: 16GB, 1 VGA. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	2 Cores	4GB	AC, DC, PoE	Base
ZPE-LSR24-W5	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 2-Cores, 4GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	2 Cores	4GB	AC, DC, PoE	Wi-Fi
ZPE-LSR24-4G	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 2-Cores, 4GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Antennas & 4G/LTE (CAT12) radio. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	2 Cores	4GB	AC, DC, PoE	4G
ZPE-LSR24-4G-W5	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 2-Cores, 4GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac) & antennas & 4G/LTE (CAT12) radio with dual-SIM. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	2 Cores	4GB	AC, DC, PoE	4G Wi-Fi
ZPE-LSR24-4G-W5-D128G	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 2-Cores, 4GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac) & antennas & 4G/LTE (CAT12) radio with dual-SIM & dedicated 128GB Disk2 for VM/Docker applications. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	2 Cores	4GB	AC, DC, PoE	4G Wi-Fi Second Storage
ZPE-LSR48-Base	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 4-Cores, 8GB DDR3, Diskl: 16GB, 1 VGA. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC, DC, PoE	Base
ZPE-LSR48-W5	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 4-Cores, 8GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC, DC, PoE	Wi-Fi



## **Ordering Information**

Channel SKU	Description	СРИ	Memory	Power	Special
ZPE-LSR48-4G	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 4-Cores, 8GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Antennas & 4G/LTE (CAT12) radio. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC, DC, PoE	4G
ZPE-LSR48-4G-W5	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 4-Cores, 8GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac) & antennas & 4G/LTE (CAT12) radio with dual-SIM. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC, DC, PoE	4G Wi-Fi
ZPE-LSR48-4G-W5-D128G	ZPE Nodegrid Link SR. 1 RJ45 Serial rolled, 1 ETH (PoE in), 1 SFP, 2 GPIO, 2 OUT, X86_64, 4-Cores, 8GB DDR3, Diskl: 16GB, 1 VGA. With addition of: Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac) & antennas & 4G/LTE (CAT12) radio with dual-SIM & dedicated 128GB Disk2 for VM/Docker applications. DC input. AC Power Adaptor not included. Order ZPE-LSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC, DC, PoE	4G Wi-Fi Second Storage

### Accessories

**ZPE-LSR-PSU** 

ZPE Nodegrid Link SR. Power Supply (Primary & Secondary)

## Support

ZPE-LSR-TX-BASE-ALL-EW1G	ZPE Nodegrid Link SR. 1Y 24X7 Gold Upgrade Support
ZPE-LSR-TX-BASE-ALL-EW2G	ZPE Nodegrid Link SR. 2Y 24X7 Gold Upgrade Support
ZPE-LSR-TX-BASE-ALL-EW3G	ZPE Nodegrid Link SR. 3Y 24X7 Gold Upgrade Support

