

Nodegrid Gate SR™

Deliver targeted functionality right where you need it

Nodegrid Gate SR™ (GSR) delivers converged infrastructure for more flexible networking. Deploy anywhere on your network to boost your provisioning capabilities and set up virtualized environments. Use the extensible **Nodegrid OS** to integrate third party and custom solutions, while the GSR serves as your convenient management gateway to all your end devices. Streamline your workload — from provisioning, to configuration, management, and beyond.

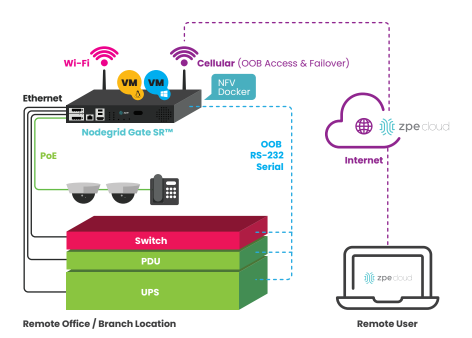


Benefits

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

Features

- Gen 3 Out-of-Band 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 a 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
- 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 problems automatically
- Automation/Orchestration
 Puppet, Chef, Ansible, RESTful APIs



Use your GSR with ZPE Cloud for even more time savings.

True Zero Touch Provisioning lets you automate deployments and configuration changes, including your connected end devices. Automate & create scripts to address issues before problems occur. **This powerful solution also features the Gen 3 out-of-band you expect from Nodegrid®.** Prevent downtime and instantly gain access to solutions and infrastructure — from SD-WAN and firewall applications, to serial consoles, PDUs, and IPMI devices.

Nodegrid Gate SR Interfaces

- 9X Gbit Ethernet (4 with PoE+)
- 8X Serial RS-232 Ports
- 2X SFP+

1X Relay

2X Digital IO

- 1X OUT
- 2X Cellular 5G/4G/LTE
- 1X Wi-Fi 5



Technical Specifications

Connectivity

- 1X 1 Gigabit Ethernet Port
 4X Gigabit Ethernet Ports
- 2X SFP+ 10 Gigabit Ports
 Multiple Routing Tables
- · Built-in switch with 4 PoE+ Gigabit Ethernet Ports
- · Failover to 5G/4G/LTE modem with Dual SIM, Console Port

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

Managed Devices

· Serial devices, USB devices, Network devices, PDU, & IPMI devices

Networking

- IPv4 / IPv6 Support
- Embedded Layer 2 Switching, 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

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 Cluster feature
- File sharing via FTP, NFS, SSHFS, Windows Sharing, web file browser, ZPE Cloud
- Remote Procedure Call (RPC, gRPC)
- NetFlow, LLDP

Operating System

Built-in x86_64bit Nodegrid OS

Warranty

2-Year Limited Warranty

Power Specifications

- 36V-75 VDC dual power input (redundant)
- · Power consumption 45 W typical
- AC Power adapter (add-on), 100-240V~, 1.2A, 50-60Hz, Operating temperature: -25C - 60C

Access Protocols

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

Device View Options

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



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 VPNStrongswan with support for multi sites
- · 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+, SAML2
- · Fine grain & role-based access control
- Firewall: IP packet & security filtering, IP forwarding support
- MD5 / SHA System Configuration Checksum™
- System event logging to file, syslog, email, ZPE Cloud, Splunk & more
- · Custom security settings
- · Strong password enforcement

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

CPU & Storage (Upgrades Available)

- Intel x86_64 quad core
- · 8-32GB DDR4 DRAM
- 32GB Hardware encrypted SSD

Interface

- 8X RJ45 Serial ports
- 2X SFP+ (10G)
- 1X Gigabit (10/100/1000BT) Ethernet interfaces on RJ45
- 4X Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with Built-in Switch
- 4X PoE+ Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 with Built-in Switch
- 2X GPIO (Digital I/O TTL level 5.5V max @ 64mA)
- 1X Digital Out Port (Signal MOSFET Digital Output 2.5V to 60V @ 500mA max)
- 1X Relay Port (NC relay contact max 24V @ 1A)
- 2X USB 3.0 Host on Type A
- 2X USB 2.0 Hosts on Type A
- 1X Wi-Fi -(Optional)
- 2X 5G or 4G/LTE Cellular Modem Slots with Dual SIM (Optional)
- 1X HDMI port

Physical

- · Front-Rear mounting brackets
- Size (L X W X H): 241.3 X 260.35 X 44.45 mm (9.5 X 10.25 X 1.75 in)
- Weight: 0.9 kg (2 lb)
- · Shipping weight: 3.6 kg (8.0 lb)
- Shipping (L X W X H): 349.25 X 374.65 X 177.8mm (13.75 X 14.75 X 7 in



Technical Specifications (Continued..)

Environmental

All Models

- Operation: 0 to 60° C (32 °F to 140° F), 5-95% RH, non-cond.
- Storage: -20 to 80° C (-4°F to 176° F), 5-95% RH, non-cond.

Wide Temperature Models - Only

- Operation: -40 to 70° C (-40 °F to 158° F), 5-95% RH, non-cond.
- Storage: -40 to 85° C (-40°F to 185° F), 5-95% RH, non-cond.

Rating

• IP50 (Wide Temperature Models only)

External Power Supply

• IEC 60950, IEC 62368

Internal Power Converter

• IEC 60068

Electrical Isolation

• IEC 60950, IEC 62368

EM Compatibility

- EN 61000-3-2:2014
- EN 61000-3-3:2013
- IEC 61000-4-2: 2008
- IEC 61000-4-3: 2006 + A1: 2007 + A2:2010
- IEC 61000-4-4:2012
- IEC 61000-4-5:2014+A1:2017
- IEC 61000-4-6: 2013+ COR1:2015
- IEC 61000-4-8: 2009
- IEC 61000-4-11:2004 + A1:2017
- EN 61000-4-2: 2009
- EN 61000-4-3: 2006 + A1: 2008 + A2:2010
- EN 61000-4-4:2012
- EN 61000-4-5:2014+A1:2017
- EN 61000-4-6: 2014+AC:2015
- EN 61000-4-11:2004 + A1:2017
- EN 55032: 2015/ AC: 2016
- EN 55035: 2017

Ordering Information

Accessories

ZPE-GSR-PSU

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

Support

ZPE-GSR-TX-BASE-ALL-EWIG
ZPE-GSR-TX-BASE-ALL-EW2G
ZPE-GSR-TX-BASE-ALL-EW3G
ZPE Nodegrid Gate SR. 1Y 24X7 Gold Upgrade Support
ZPE Nodegrid Gate SR. 2Y 24X7 Gold Upgrade Support
ZPE Nodegrid Gate SR. 3Y 24X7 Gold Upgrade Support



Channel SKU	Description	CPU	Memory	Power	Special
ZPE-GSR-48-Base	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 13X ETH, (5 GbE, 4X POE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC. Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	Base
ZPE-GSR-48-W5	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X PoE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC, Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	Wi-Fi
ZPE-GSR-48-4G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X PoE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC, 4G LTE (CAT12). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	4G
ZPE-GSR-48-4G-W5	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X POE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC, 4G LTE (CAT12), Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	4G Wi-Fi
ZPE-GSR-48-4G-W5-D128G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X POE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC, 4G LTE (CAT12), Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac), Disk2:128GB. Dual DC input (wide range DC) with one AC power adapter & cord included. Order ZPE-GSR-PSU for additional power supply. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	4G Wi-Fi Second Storage
ZPE-GSR-48-5G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X POE+, 2 SFP+), 4-Core Intel 64bit CPU, 8GB DDR4, 32GB SLC, 5G LTE (Sub 6 with 4G/LTE CAT20). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	4 Cores	8GB	AC & DC	5G
ZPE-GSR-816-Base	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 13X ETH, (5 GbE, 4X PoE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC. Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support & HW warranty. Includes 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	Base
ZPE-GSR-816-W5	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X POE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC, Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). AC power adapter not included, order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	Wi-Fi



Ordering Information

Channel SKU	Description	CPU	Memory	Power	Special
ZPE-GSR-816-4G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X PoE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC, 4G LTE (CAT12). Dual DC input (wide range DC). AC power adapter not included, order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	4G
ZPE-GSR-816-4G-W5	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X POE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC, 4G LTE (CAT12), Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	4G Wi-Fi
ZPE-GSR-816-4G-W5-D128G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X PoE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC, 4G LTE (CAT12), Wi-Fi 5 (866Mbps 2X2 dual stream 802.11ac), Disk2:1216GB. Dual DC input (wide range DC). AC power adapter not included, order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	4G Wi-Fi Second Storage
ZPE-GSR-816-5G	ZPE Nodegrid Gate SR. 8X RJ45 Serial rolled, 11X ETH, (5 GbE, 4X PoE+, 2 SFP+), 8-Core Intel 64bit CPU, 16GB DDR4, 32GB SLC, 5G LTE (Sub 6 with 4G/LTE CAT20). Dual DC input (wide range DC). AC power adapter not included. Order ZPE-GSR-PSU separately. Order ZPE Cloud & app subscription. Includes Standard 2-Year Support, HW warranty, & 90-day ZPECloud.com subscription.	8 Cores	16GB	AC & DC	5G
ZPE-GSR-48-WT	ZPE Nodegrid GSR, 8x RJ45 Serial rolled, 11x ETH, (5 GbE, 4x PoE+, 2 SFP+), 4-Core CPU, 8GB DDR4, 32GB SLC-lite encrypted solid-state SATADOM - Extreme Wide Temp, Dual DC. AC Power adaptor not included. Includes Standard 2 year support	4 Cores	8GB	AC & DC	Wide Temperatu



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













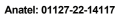


and HW warranty.





















FCC ID: 2ARCQ-EM7565 IC: 24339-EM7565



FCC ID: N7NEM91 IC: 2417C-EM91





