

# **EG 6000 SPECIFICATION**

# Features and Functionality

#### Plug and Play

(DAT) Dynamic Address Translation **Dynamic Transparent Proxy** IPv6

#### **Service Provisioning**

Home Page Redirect HTTP & HTTPS Redirect Portal Page Redirect Session Termination Redirect Information and Control Console Pop-up Logout Button International Language Support External Portal WEB Server Mode Internal Portal WEB Server Mode Secure XML API Over SSL Login Page Failover **SMTP Redirection** 

### **Network Management**

Multi-Level Administration Centralized RADIUS Authentication Access Control WEB Based Interface (WMI) Command Line Interface (CLI, SSH) Integrated VPN Client **RADIUS Driven Configuration** Bridge Mode SNMP V2c System/AAA Log TR069 NTP Support

# **Policy-Based Traffic Shaping**

Class-Based Queueing Weighed Fair Queueing Distribution of Unused Bandwidth **Group Bandwidth Management** QoS Tagging (802.1p & Diff Serv) Per Device Bandwidth Capping

#### Reliability

Multi WAN link Load Balancing & Failover Multi-Unit Clustering Configuration Backup and Restoration Watchdog Active / Passive High Availability Failover

#### **IP Address Management**

IEEE 802.3/3ul/3ab DHCP Server, Client and Relay Multi Subnet Support IP Upsell PPPoE Client

#### **Billing Plans Enablement**

**RADIUS Client RADIUS Proxy** Port Based Policies VLAN / Port Mapping Local Database Property Management System (PMS) Credit Card Interface (Paypal) Bill Mirroring

# **Access Control and Authentication**

Authorization, Authentication & Accounting (AAA) Walled Garden **Group Accounts** Tri-Mode Authentication Universal Access Method over SSL IEEE 802.1x Smart Client Support (Boingo, iPass) MAC Authentication Remember-Me Login

# **Advanced Security**

Access Codes

**INAT IPsec Support** PPTP Support Session Rate Limiting **URL Filtering** MAC Address Filtering **ICMP Blocking** Proxy ARP for Device to Device Communications Lawful Intercept, monitoring, logging and compliance with legislative requirements User Agent Filtering

# **VLAN Support**

**IEEE 802.10** IEEE 802.1ad

#### Performance Base System 3 x 1 GB upgrade 3.0 Gb 6.0 Gb HTTP 8000 RFC 2544 HTTP 8000 RFC 2544 3.2Gbps 2.9Gbps 6.5Gbps 5.8Gbps

©2019 Nomadix, Inc. / 30851 Agoura Road, Suite 102, Agoura Hills, CA 91301 / nomadix.com

# Physical & Environmental

# Physical I/O Ports

6 x GbE RJ45, WAN or LAN configurable, ACT/ LINK status LEDs for each port 2 x GbE SFP (Small Form Factor) WAN or LAN configurable, Requires fiber transceiver 2 x USB 3.0 Console Port, Requires optional USB to RS232 connection cable 2 x GbE SFP+ (Small Form Factor) WAN or LAN configurable, Requires fiber module &

1 x RJ45 Optional Asynchronous PMS Port

#### Mechanical

1 x expansion slot for SFP+ 10Gb Fiber Module

1 x LCD display with Software Version, NSE ID and Primary WAN IP Address.

1 x reset button

1 x Power Status Indicator

1 x ATX Power Switch

Passive CPU Heat Sink

2 x Smart Fans

#### **Power**

AC 90~264V @47~63 Hz 220W ATX Single PSU

# **Physical**

438mm x 44mm x 321 mm (17.24" x 1.73" x 12.64") Weight: 7.5 kg (16.5 lbs) 1U - 19" Rack Mount Installation Kit included

Color: Nomadix Green

# **Environmental**

Operating temperature: 0°C to 40°C Operating humidity: 5% to 90% (noncondensing) Storage temperature: -20°C to 70°C Storage humidity: 10% to 95% (noncondensing)

### Certifications

RoHS, CE/FCC Class A, UL, CCC

#### Capacity

Supports for 50-800 doors

As defined by RFC1242, Section 3.17 - Nomadix Service Engine, Dynamic Address Translation and iNAT are trademarks or registered trademarks of Nomadix, Inc. Other names and brands may be claimed as the property of others.