

EG 3000L 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) 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 LACP Link Aggregation Control Protocol

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 Access Codes Zone Migration*

Advanced Security

iNAT IPsec Support IPsec LAN to LAN 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 802.1Q IEEE 802.1ad

PHYSICAL & ENVIRONMENTAL

Physical I/O Ports

4 x GbE RJ45, WAN or LAN configurable, ACT/ LINK and speed for each port 2 x USB 3.0 Console Port, Requires optional USB to RS232 connection cable 1 x RJ45 Asynchronous PMS Port, Requires optional license

Mechanical

1 x reset button 1 x Power on/off button Thermal Pad (fanless)

Power

12V 3A 36W Power Adapter AC 100~240V @ 47~63 Hz

Physical

185mm x 137mm x 44mm (7.28in x 5.39in x 1.73in) Weight: 1.0 kg (2.2lbs.)

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 400-500 devices

Performance

Supports 500 Mb Max