NOMADIX AG 2500 ACCESS GATEWAY

The AG 2500, Nomadix’s mid-range bandwidth management gateway, is ideal for value-driven, visitor-based network venues. With four configurable WAN/LAN copper ports and support for up to 500 devices, the AG 2500 is the perfect solution for small- to medium-sized venues, including hotels with up to 150 rooms that want to offer state-of-the-art internet access to their guests.

NEXT GENERATION PLATFORM FOR SPEED AND DURABILITY

Built upon Intel’s high-performance processors, the AG 2500 hardware platform utilizes built-in flash memory, which dramatically increases uptime over competitive products using hard drives. When combined with the proven Nomadix Service Engine (NSE) core software, the AG 2500 becomes an appliance with unparalleled reliability. Regular software updates from Nomadix ensure that your solution is responsive to the rapid pace of change inherent in the technology arena. New devices and new applications can wreak havoc on your network … Nomadix keeps you ahead of the curve.

FAST AUTHENTICATION AND SECURE ACCESS CONTROL

Using the NSE software engine, the AG 2500 supports multiple authentication models — not only enabling users to connect quickly and securely to the internet, but also helping business operators prevent unauthorized access. The “Remember Me” function stores subscriber logins to create a better user experience.

FLEXIBLE BILLING OPTIONS AND SEAMLESSTEGRATION

With the ability to charge for internet access by volume, time or bandwidth consumed, guests now have options. Venue owners are afforded a similar level of flexibility, with the ability to charge for access with a wide variety of options, including credit card, RADIUS or via secure XML API, which includes interfaces to more than 30 property management system (PMS) types. With the AG 2500, venue owners are able to manage their networks on their terms, generating revenue at every touch point with the user before, during and after connecting.

BANDWIDTH MANAGEMENT

The quality of high-speed internet access continues to rank as one of the most complained about amenities in a hotel, and online reviews suffer when internet access is sub-par. With its access gateways, Nomadix continues to make enhancements in areas that improve the bottom line for hoteliers and visitor-based network providers. Bandwidth management is one of the biggest drivers of value in the hospitality arena and other venues where high-speed internet access is deployed. Nomadix understands this and is devoted to incorporating features in its access gateways to manage bandwidth actively, efficiently and fairly. By using Nomadix’s enhanced bandwidth management tools, guests are able to get the content they want at the speed they need, and venue owners are able to save money by delaying the need to buy additional bandwidth. Bandwidth can be managed by class of user, group, subscriber or device — or by a combination of all four. This allows operators to be less reliant on static bandwidth caps, while utilizing more of their bandwidth even when there are only a few guests.
# Nomadix Service Engine

**Platform**
- Intel-based System

**Power Requirements**
- Type/Watts: 12VDC 5A 40W Power Adapter
- Input: AC 100-240V @ 50-60 HZ ~ .6A

**Dimensions**
- 300 mm W x 44 mm H x 145 mm D 1U Rack Mountable

**Weight**
- 2.2 lbs, 1.0 kg

**Environmental Parameters**
- Temperature Ambient Operating / Storage: 0~40° / -20~75° C
- Humidity (RH) Ambient Operating / Ambient Non-Operating: 5~90% non-condensing / 5~90% non-condensing

**Regulatory**
- FCC Class A
- UL, UL (U.S. and Canada)
- CE (Emissions)
- CB Scheme [IEC Safety]

**Concurrent Users**
- 500 devices

**Access Control and Authentication**
- Tri-Modal Authentication, Authentication and Accounting (AAA)
- Walled Garden
- Group Accounts
- Universal Access Method over SSL
- UE 802.1x
- Smart Client Support (Boingo, iPass)
- MAC Authentication
- Remember Me Login

**Advanced Security**
- iNAT
- IPsec Support
- PPTP Support
- Session Rate Limiting (SRL)
- User Agent Filtering
- MAC Address Filtering
- URL Filtering
- ICMP Blocking
- Proxy ARP for Device-to-Device Communication

**Policy-Based Traffic Shaping**
- Bandwidth Management Features
  - Class-Based Queuing
  - Weighted Fair Queuing
  - QoS Tagging
  - URL Filtering

**Billing Plan Enablement**
- RADIUS Client
- RADIUS (AAA) Proxy
- Port-Based Policies
  - Port Mapping
  - Local Databases
  - Credit Card Interface
- PMG Advanced XML Interface
- Bill Mirroring

**Branding (Establishment)**
- Parameter Passing enabling branding

**Network Management**
- Web Management Interface (WMI)
- Command Line Interface (CLI)
- Integrated VPN Client for Management
- RADIUS-Driven Configuration
- Multi-Level Admin Support
- Centralized RADIUS Authentication
- SMTP Redirection
- Access Control
- Bridge Mode
- SNMPv2c
- Syslog/AAALog
- TR069

**Media Access Control**
- CSMA/CA

**Ports**
- 10/100/1000 Base-T Ethernet, RJ-45
- 4 Port Configurable as Either WAN or LAN
- RJ-45 port for Serial Access Systems Console
- DB9 Serial Port: Property Management Interface

**IP Address Management**
- IEEE 802.3/3u/3ub
- IEEE 802.1d
- DHCP Server
- DHCP Relay
- Multiple Subnet Support
- IP Upsell
- DHCP Client
- PPPoE Client

**Intelligent Roaming**
- Realm-Based Routing
- Zone Migration

**Service Provisioning**
- Home Page Redirect
- HTTP Redirect
- HTTPS Redirect
- Portal Page Redirect
- Session Termination Redirect
- Information and Control Console
- Pop-Up (explicit) Logout Button
- International Language Support
- External Web Server Mode
- Internal Web Server Mode
- Secure XML API over SSL
- Login Page Failover

**User True Plug and Play**
- Dynamic Address Translation
- Dynamic Transparent Proxy

**Performance**
- RFC2544
- HTTP 500 Users

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Fast Forwarding</th>
<th>&quot;Up to&quot; Max Value (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC2544</td>
<td>Disabled</td>
<td>275</td>
</tr>
<tr>
<td>HTTP 500 Users</td>
<td>689</td>
<td>198</td>
</tr>
<tr>
<td></td>
<td>Enabled</td>
<td>417</td>
</tr>
</tbody>
</table>