The NetEnforcer AC-400 series of entry level bandwidth management devices is especially suitable for small to medium enterprise networks and broadband service provider networks. Using deep packet inspection (DPI) technology with QoS enforcement capabilities, they monitor and control network traffic and user behavior, optimize traffic flows and provide an unsurpassed level of visibility.

### Main Features

- 2 or 4 ports support various network topologies
- Range of operation speeds - 2, 10, 45 and 100 Mbps (full duplex)
- Accurate identification of hundreds of applications and protocols out-of-the-box
- Advanced signatures and behavioral recognition technologies for individual control of different business and entertainment applications
- Supported by NetXplorer centralized application management suite for streamlined global visibility and control, insightful reporting and analysis, and frontline security
- Support of three policy levels: lines, pipes and VCs
- WAN optimization for maximizing the performance of mission-critical applications through QoS, shaping/prioritization capabilities and highly-flexible policy definitions
- Support for lawful interception in compliance with CALEA requirements
- Continuous, easy-to-use traffic monitoring for fast troubleshooting, usage tracking and capacity planning
- Proactive, automatically-triggered early-warning mechanisms providing administrators with alarms concerning network events and the ability to automate corrective actions
- Easy upgrading to higher speeds and increases in number of policies using the same platform
- Detection of traffic anomalies and mitigation of network attacks and security threats by immediate isolation of malicious traffic, without interrupting regular traffic
- Fail-safe performance with external hardware bypass and full redundancy support
Specifications

The NetEnforcer AC-400 series is available in two models serving a range of network configurations and needs.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>AC-402</th>
<th>AC-404</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Connections/Flows</td>
<td>96,000 / 192,000</td>
<td>96,000 / 192,000</td>
</tr>
<tr>
<td>Throughput</td>
<td>200 Mbps (100 Mbps, Full Duplex)</td>
<td>200 Mbps (100 Mbps, Full Duplex)</td>
</tr>
<tr>
<td>Lines/Pipes/Virtual Channels</td>
<td>256 / 1,024 / 4,096</td>
<td>256 / 1,024 / 4,096</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interfaces and Connections</th>
<th>Management Interface</th>
<th>10 / 100 BaseT</th>
<th>10 / 100 BaseT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Interfaces (Internal / External)</td>
<td>2 x 10/100 BaseT</td>
<td>2 x 10/100 BaseT</td>
<td></td>
</tr>
<tr>
<td>Console Port</td>
<td>Serial, RJ-45 Connector</td>
<td>Serial, RJ-45 Connector</td>
<td></td>
</tr>
</tbody>
</table>

Deep Packet Inspection (DPI) (Typical Examples)

- **P2P Protocols**: Including BitTorrent, eDonkey, Warez, WinMX, Kazaa, Ares, Gnutella
- **VoIP Protocols**: Including Skype, H.323, SIP, RTP, Net2Phone, Vonage
- **Gaming Protocols**: Including Doom, Diablo, MSN Game, SWAT, Ultima, Quake, Need for Speed
- **Instant Messaging/Chat**: Including AOL, Yahoo, MSN, QQ, ICQ, ICQ
- **Web/Streaming Application Protocols**: Including Abacast, iTunes, RTSP, Winamp MMS, YouTube
- **Business Application Protocols**: Including SMTP, Oracle, Lotus-Notes, SAP

Product Options

- Monitoring Only
- QoS Enforcement Levels
  - 2, 10, 45 and 100 Mbps (Full Duplex)
- Policy Levels (Lines/Pipes/VCs)
  - 256 / 1,024 / 4,096
- Redundancy
  - Parallel (1:1)
  - Parallel and Active (1:1, 1+1)
- Add-Ons:
  - NetXplorer Enabler / Reporter
  - NetAccountant
  - CALEA

Dimensions

- **Size**: Standard 1U by 19" rack mount
- **Weight**: 5.50 kg (12.1 lb)
- **Power Unit**: Internal
- **Input (AC/DC)**: 100 to 240 VAC, 300 W

Safety and Certifications

- **Safety**: UL 60950-1 / CSA CS22.2 60950 (ITE)
  - EN 60950-1 (ITE)
  - EN 61000-3-2:2001 Harmonic Emissions
  - EN 61000-3-3:1995; A1:2000 Voltage Fluctuations
  - VCCI
  - FCC Part 15, Sub-Part B

About Allot Communications

Allot Communications (NASDAQ: ALLT) is a leading provider of intelligent IP service optimization solutions. Designed for carriers, service providers and enterprises, Allot solutions apply deep packet inspection (DPI) technology to transform broadband pipes into smart networks. This creates the visibility and control vital to manage applications, services and subscribers, guarantee quality of service (QoS), contain operating costs and maximize revenue. Allot believes in listening to customers and provides them access to its global network of visionaries, innovators and support engineers.

www.allot.com info@allot.com

- **Americas**: 7664 Golden Triangle Drive, Eden Prairie, MN 55344 USA · Tel: (952) 944-3100 · Toll free: (877) 255-6826 · Fax: (952) 944-3555
- **Europe**：NCI – Les Centres d’Affaires Village d’Entreprises ‘Green Side’ Batiment 7, 400 Avenue Roumanille, BP309, 06906 Sophia Antipolis Cedex, France · Tel: 33 (0) 4-93-001167 · Fax: 33 (0) 4-93-001165
- **Asia Pacific**: 6, Ubi Road 1, Wintech Centre 6-12, Singapore 408726 · Tel: 65 6441-3020 · Fax: 65 6747-9173
- **Japan**: Puri-zaido Ochanomizu 301, 4-2-3 Kanda Surugadai, Chiyoda-ku, Tokyo 101-0062 · Tel: 81 (3) 5297-7668 · Fax: 81(3) 5297-7669 · www.allot.jp
- **Israel**: 22 Hanagar Street, Industrial Zone B, Hod-Hasharon, 45240, Israel · Tel: 972 (9) 761-9200 · Fax: 972 (9) 744-3626

© Allot Communications, 2006. Specifications subject to change without notice. Allot Communications and the Allot logo are registered trademarks of Allot Communications. All other brand or product names are trademarks of their respective holders.