



BM-2010A

10Mbps Bandwidth Manager with Bypass Built-in

Business-critical and time-sensitive applications such as VoIP or transaction processing need guaranteed bandwidth. PLANET's new 10Mbps Bandwidth Manager, the BM-2010A, offers network administrators an easy yet powerful means to allocate network resources based on business priorities, and to shape, analyze and control bandwidth usage. Expensive WAN resources are more effectively utilized, avoiding the need for costly upgrades while still meeting business priorities.

The PLANET BM-2010A is simple to install, with two 10/100Mbps Ethernet port for connecting to the local network and the WAN router respectively. For bandwidth management, packets can be classified based on IP address, IP subnet and TCP/UDP port number. The device has more than 20 of the most common protocols such as H.323, Oracle, HTTP, FTP, etc. for ease of definition; the administrator can then define policies to ensure committed and maximum bandwidth levels for inbound / outbound traffic in each class. The administrator can also define three priority levels for each policy to ensure that high priority packets receive the maximum available bandwidth. In addition, each policy can have a schedule defined for when the policy is activated or inactivated in increments of 5 minutes.

The BM-2010A also enables administrators to effectively measure traffic on your network and provides comprehensive graphical reports about how bandwidth is being used. The administrator can view each internal host's inbound and outbound traffic or each network service's inbound and outbound traffic. The BM-2010A also provides a graphical report for either the top ten internal hosts or services that generate traffic. This report system helps administrators quickly understand and reallocate bandwidth usage to an optimized level and make best use of the limited and expensive Wide-area network bandwidth. For uninterrupted Internet access, the BM-2010A also provides an inbox bypass function to keep your Internet service available.

>> Key Feature

- Desktop size with two 10/100Mbps Fast Ethernet port for true 10 Mbps inbound and outbound throughput
- LCD panel for initial setup and network information display
- Supports SNMP to simplify management
- **Remote configuration through standard web browser with SSL security**
- Transparent operation requires no changing of existing network structure
- Traffic classification based on IP, IP range/subnet, MAC or TCP/UDP port range
- Configurable guaranteed and maximum bandwidth with level of priorities
- Dynamic and prioritized bandwidth sharing with fairness between equal-level priorities
- Assigns daily and weekly access schedules to each individual policy
- Real time traffic monitoring, updating every 60 seconds
- D Round-robin database for monitoring traffic avoids storage expansion over time
- Graphical bandwidth usage display
- Delicy bandwidth usage report and customization of bandwidth usage reports
- Simply backup and restore of the configuration files with full SSL protection
- Basic firewall functions with access control by IP or MAC
- IP/MAC discover function finds all hosts on the LAN
- In-box bypass architecture ensures uninterrupted traffic flow even in the event of device failure

| Product | 10Mbps Bandwidth Manager with Bypass Built-in |
|------------------------|---|
| Model | BM-2010A |
| Hardware | |
| Connections | 2 x 10/100Base-TX |
| RS-232 Console | Yes |
| LCD Panel | 16x2 characters LCD |
| Button | Hardware Reset / Factory Default |
| System LED | System: Power, Status |
| | Network: ACT/LNK, 10/100 |
| Power | 100~240 VAC, 50~60Hz |
| Operating Environment | Temperature: 5~40°C |
| | Relative Humidity: 20%~90% |
| Dimension W x D x H | 255 x 170 x 44 mm |
| Regulatory | FCC, CE Mark |
| Software | |
| Maximum Bandwidth | 10Mbps |
| Management | Web with SSL protect, LCD panel |
| Traffic Classification | IP, IP subnet, TCP/UDP port |
| Bandwidth Allocation | Hierarchy of policy rules with In/Out traffic management |
| | Guaranteed and maximum bandwidth |
| | Scheduled in unit of 5 minutes |
| | 3 Priorities |
| Real-Time Report | Number of Connections |
| | Internal/External Host In/Out Traffic |
| | Service In/Out Traffic |
| | Top 10 Internal / External Host |
| | Top 10 Service |
| | All Policies Bandwidth Usage |
| | Customized Bandwidth Usage Report |
| Advanced Report | Upload each user's connection data to FTP sever for billing or other analysis |
| Firewall | Deny SYN / UDP / ICMP flood, deny port scan |
| | Access control to limit user's access rights based on IP or TCP/UDP port |
| | Discard per user connection based on IP or MAC |
| Other Functions | Firmware Upgradeable through Web |
| | NTP support |
| | Configuration Backup and Restore through Web |
| | In-box bypass |
| | |

>> APPLICATION

A company network may contain many kinds of traffic. However, business-critical and time-sensitive applications may be blocked by less urgent traffic competing for limited bandwidth on the WAN. For example, there could be three kinds of bandwidth requirement in an office, such as (for example) VoIP (voice over IP), Oracle (database accessing) and web browsing. The Oracle database may require fixed bandwidth all the time and a VoIP gateway will require real-time and fixed bandwidth when there is a VoIP phone call. However, non-critical applications such as web browsing may overwhelm the limited WAN links and disrupt VoIP and Oracle traffic. By deploying PLANET's Bandwidth Manager, the network administrator can allocate bandwidth based on business priorities by giving VoIP and Oracle traffic guarantee bandwidth and/or a higher priority. Business-critical applications now receive maximum performance while web browsing is still available on remaining bandwidth. The PLANET Bandwidth Manager also provides comprehensive reporting functions to help monitor network and bandwidth usage and allow adjustment of the bandwidth management policies accordingly.



>> ORDERING INFORMATION

BM-2010A

10Mbps Bandwidth Manager with Bypass Built-in



PLANET Technology Corp.

11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Taiwan, R.O.C. TEL:886-2-2219-9518 FAX:886-2-2219-9528 E-mail: sales@planet.com.tw http://www.planet.com.tw VoIP Gateway : vip.planet.com.tw

Planet reserves the right to change specification without prior notice All brand names and trademarks are property of their respective owners Copyright 2004 O PLANET Technology Corp. All right reserved

