



Supporting up to 50 users, the UBM 200 Unified Bandwidth Management appliance multiplies your available upload & download bandwidth across 2 Internet connections & protects you against link failure.

- LOAD BALANCING
- FAILOVER

Ideal for small businesses, satellite offices and home workers, Unified Bandwidth Management appliances bring reliability, efficiency and stability to your connectivity.

Working as an Internet connection load balancer, the UBM 200 raises your available bandwidth and improves traffic flow above that of any single connection, multiplying both your upload and download speeds to improve web browsing and email access, FTP, push and pull services, remote desktop access and applications, VoIP and streaming video, or any other service.

UBM 200 fan-less Intel® desktop communication appliance

CPU	Intel® Celeron® M 1.2GHz CPU with 512KB cache, Intel® 82852GM chipset with ICH4
Memory	Intel® 82852GM chipset with ICH4 256MB DDR266
Ethernet Port	Five 10/100 Fast Ethernet ports via Intel® 82551
Bypass	One Gen.-1.5(1) bypass segment
Serial Port	1 rear accessible RJ45 connector for system console, 1 internal 2x5 for EZIO connection
LEDs	Power status, data access, Ethernet status (LNK/ACT), Speed (10/100/1000) & bypass
USB	Dual USB 2.0 ports, front accessible
Protocol Support	HTTP, HTTPS/SSL/TLS, FTP, SNMP, Syslog, Proxy ARP, VRRP, SMTP, IMAP, POP3, NNTP, Streaming Media, SSH
Power	60W power adaptor
Dimension	225(W) x 205(D) x 50(H)mm 8.96"(W) x 8.07"(D) x 1.97"(H)
Operating Environment	Temperature: 5 to 40°C (41 to 113°F) Humidity: 20% to 90% RH
Storage Environment	Temperature: 0 to 70°C (32 to 158°F) Humidity: 5% to 95% RH
Certification	CE/FCC/UL/cUL/RoHS

Key Features

- ⊖ **Drop in installation.** Easy to install, the UBM 200 simply drops into your existing network, seamlessly working with your Firewall and other network services.
- ⊖ **Easy to configure.** The built in UBM Manager software allows you to easily configure and monitor your device.
- ⊖ **Multiplies bandwidth.** Any combination of ADSL, SDSL, Cable, Leased Line or ISDN connection is supported by the UBM 200.
- ⊖ **Intelligent bandwidth control.** Manage how applications use the available links, giving key users and applications priority and more bandwidth along specific connections.
- ⊖ **Automatic failover.** Should one of your connections fail, the UBM device automatically directs requests through all alternative connections.
- ⊖ **Supports 50 users.** The UBM 200 supports up to 50 users and Internet aware devices.
- ⊖ **Hardwire pass-through.** In addition to next day swap-out, the UBM 200 includes hardwire pass-through that maintains your connectivity in the event of unit failure.