

## Model #

## Capabilities

**Description**

The following specifications are given for the associated software license.

Intel Celeron J1900 Processor (optional) Intel Atom E3825 Processor Memory DDR2/3 SO-DIMM (minimum 1GB, 2GB+ recommended) SATA SSD and/or Hard Drive (minimum 32GB) NIC 10/100/1000 (various types supported, Intel i211 recommended) (Note: UBM45v supports up to 4 network interfaces, 1 LAN x 3 WAN)	UBM45v	Designed for up to 25 Users Supports 90Mbps Throughput Connect up to 3 WAN Links Built-in RAM Network Cache Includes Full UBM Feature Set
Intel i3/i5/i7 Processor (optional) Intel Pentium / Core2 Processor Memory DDR2/3 SO-DIMM (minimum 2GB, 4GB+ recommended) SATA SSD and/or Hard Drive (minimum 120GB) NIC 10/100/1000 (various types supported, Intel 82574/76 recommended) (Note: UBM145v supports up to 6 network interfaces, 1 LAN x 5 WAN)	UBM150v	Designed for up to 500 Users Supports 300Mbps Throughput Connect up to 5 WAN Links Built-in RAM Network Cache Includes Full UBM Feature Set
Intel Xeon E3 Processor (optional) Intel Core2 E4300 Processor Memory DDR2/3 SO-DIMM (minimum 4GB, 8GB+ recommended) SATA SSD and/or Hard Drive (minimum 240GB) NIC 10/100/1000 (various types supported, Intel 82580 recommended) (Note: UBM1Gv supports up to 7 network interfaces, 1 LAN x 6 WAN)	UBM1Gv	Designed for up to 1000 Users Supports 1000Mbps Throughput Connect up to 6 WAN Links Built-in RAM Network Cache Includes Full UBM Feature Set