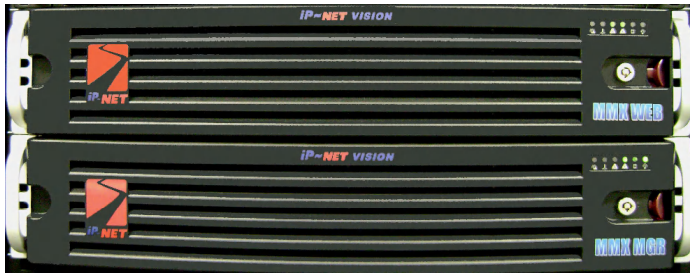


IP-NET VISION™ MMX Web Server

Model

MMX-WEB



The IP-NET VISION MMX-WEB is an industrial grade carrier-class computing platform which forms a key part of the **IP-NET VISION** Interactive Television Solution.

Applications:

- Deliver Web GUIs to STBs
- Deliver EPG Content Data to STB
- Allow Real Time Upgrade of STB GUI pages without requiring download to individual STBs
- Deliver STB Config Files
- Isolate STB page delivery from MMX-MGR core functions

Features:

- Linux Based System
- Secure Web Services
- Easily Customizable
- Upgradeable
- Redundant Dual Core Processors
- Redundant Power Supplies
- Carrier-Class Hardware Platform
- Redundant 1:1 Primary and Back-Up Server Units
- Monitoring via SNMP

Specifications:

- Intel E5420 Xeon Core2 – (2.5GHz X 4) – 12MB Cache – 1333FSB
- Supermicro Premium Dual Xeon Core2 Motherboard
- 1GB DDRII 667Mhz Memory Full Buffered 1 x 1GB – Certified
- 3Ware SATAII 4 channel hardware raid controller
- 2 x 250GB SATAII 7200RPM – 16MB Cache – Raid 1
- Integrated Dual Gigabit Lan port
- 4 X USB 2.0
- 8 X SATAII Hot Swap Bays
- 1U, 2U or larger Rack with Redundant 700Watt Power Supplies
- Integrated Video
- 8X CDRW/DVD Slim Combo + Floppy - Slim
- AOC-SIMLC - IMPI Remote Management Card
- Specifications subject to change according to specific project's technical requirements.