

MAX Digital Media Servers

MAX-HT-12T Multimedia Server



MAX Home Theater Servers are industry frontrunners for their combination of massive storage capacity, innovative features and virtually inaudible operation. The MAX-HT-12T features 12 terabytes of multimedia storage - more than any server of its kind on the market. Specifically created for placement among other high-end electronics, the HT-12T blends into the demanding acoustics of the home theater.

GROWS WITH YOU

The HT-12T allows you to efficiently store and manage an amazing 1,750 DVDs or 49,000 CDs, or a combination of both. Need more storage? No problem. Additional HT-12T servers can be added and networked into the system.

TRUE TO THE ORIGINAL

MAX delivers the best possible sound and video – through native-quality DVD and CD-audio. Playback of MP3 files and other audio formats is also available.

CUSTOM VIDEO DISTRIBUTION

Simply add a MAX-AVP Audio/Video Player or MAX-AOM to each area of the home (up to 33) where you want to access music and movies, allowing you to create distinct zones that can be controlled and personalized.

- No compression is used to store DVDs - outputs same quality as original disc
- 25 CDs can be stored in place of 1 DVD
- Control any MAX product over Ethernet via your AMX control system, a Windows PC, or the MAX-AVP on-screen interface
- Includes WinMAX software for control by a Windows PC
- Progressive Text Search locates the title you are looking for instantly
- Ethernet output for content distribution via AMX Audio/Video Player (MAX-AVP)
- Runs on a highly reliable Linux platform
- RAID5 disk drive system
- Two or more HT units can be networked together for more capacity or more zones



PRELIMINARY SPECS - SUBJECT TO CHANGE

MAX-HT-12T (FG2178-17)**HARD DRIVE CAPACITY**

12 Terabytes: 1,750 DVD/40,000 CD Capacity (approximate values)

DIMENSIONS (HWD)

- 8 3/4" x 16 15/16" x 18 7/8" (22.23 cm x 43.50 cm x 48.00 cm)
(without rack ears)
- 5 RUs (mounts in a standard 19" equipment rack)

POWER

110-240VAC +/- 10%, 50/60Hz

AC CURRENT DRAW**120 VAC:**

- Bootup/Power Cycle Peak - 6.0A @ 120V = 720 watts
- Normal Usage Peak - 3.0A @ 120V = 360 watts

240 VAC:

- Bootup/Power Cycle Peak - 3.0A @ 240V = 720 watts
- Normal Usage Peak - 1.5A @ 240V = 360 watts

WEIGHT

- Server only: 68 lbs (30.8 kg)
- Shipping weight: 91.9 lbs (41.7 kg)

OPERATING ENVIRONMENT

- Temperature: 10° to 35° C
- Humidity: 20% to 80% non-condensing
- Minimum Ventilation Clearance: 3" front and 3" rear

FRONT PANEL COMPONENTS

- 12 hot-swappable 1TB hard drives
- DVD/CDRW drive
- Drive Status LEDs
- Ventilated front cover
- Power On/Off toggle switch

REAR PANEL COMPONENTS

- Power Cable connector: IEC connector for AC power cable (included)
- Master Power Supply switch
- PS/2 Keyboard and Mouse Ports (for diagnostic use only)
- USB ports 1 & 2: Type A USB connectors connect to MAX-AOM module(s) for audio distribution
- RS-232 port: DB-9 serial port for external control
- Parallel port: not used
- VGA port: DB15HD port (for diagnostic use only)
- ETHERNET CONTROL port: RJ-45 Gigabit Ethernet port provides 1000/100/10 Mb/s network connectivity between the MAX-HT and the NetLinX Master or PC
- A/V OUT port: RJ-45 Gigabit Ethernet port provides 1000/100/10 Mb/s network connectivity between the MAX-HT and MAX-AVP Audio-Video Players for A/V distribution

DISC MEDIA SUPPORTED LOCALLY

- DVD/DVD+R/-R/-RW/+RW, Dual Disc
- Audio CD, CD-R, CD-RW

INCLUDED ACCESSORIES

- One 6' (1.83m) power cable
- One DVD, one CD
- One Rack Mount Kit

OPTIONAL ACCESSORIES

- MAX-AVP Audio / Video Player (FG2178-51)
- MAX-AOM Audio Only (USB) Module (FG2178-55)
- MAX-AOM-EX Expansion Module (FG2178-56)
- MAX-MDL200 Multi-Disc Loader (FG2179-01)

CERTIFICATIONS

- UL Listed E252362, FCC, CE
- Network UPS Tools (NUT) compliant



IT'S YOUR WORLD. TAKE CONTROL.