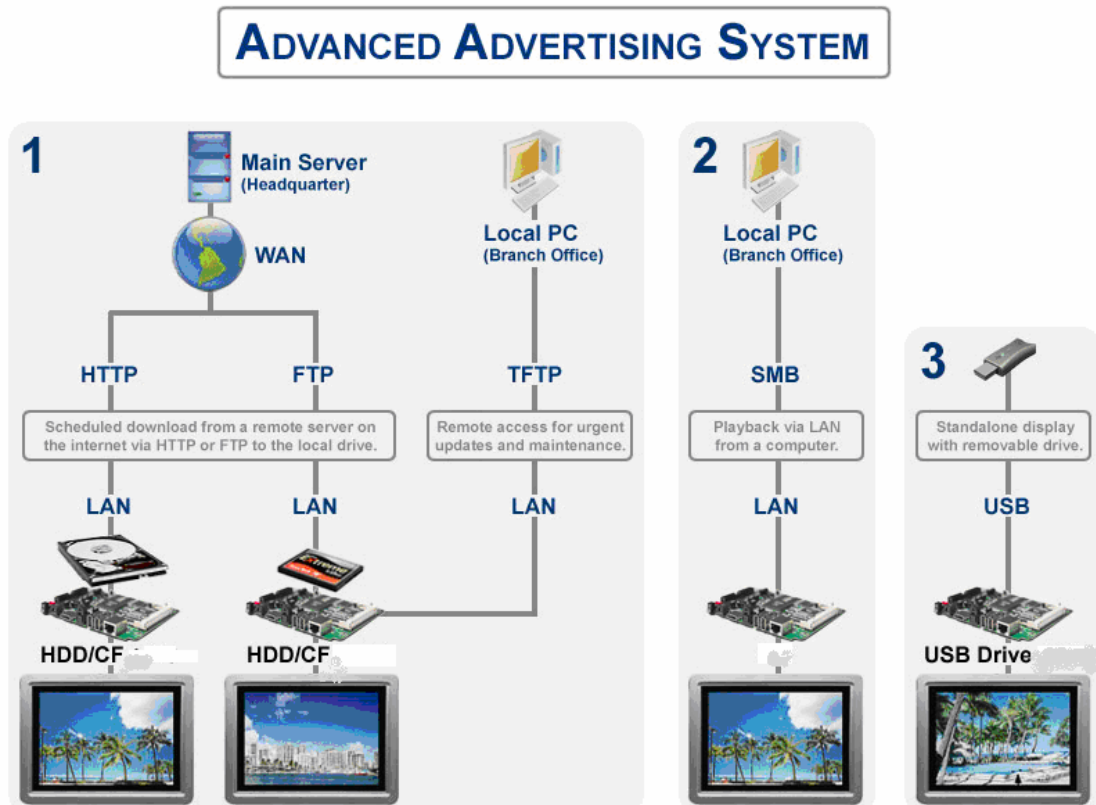


## Digital Media Adapter-3500 – MiPG8-3500 (D8-3500)

### Advanced Advertising System

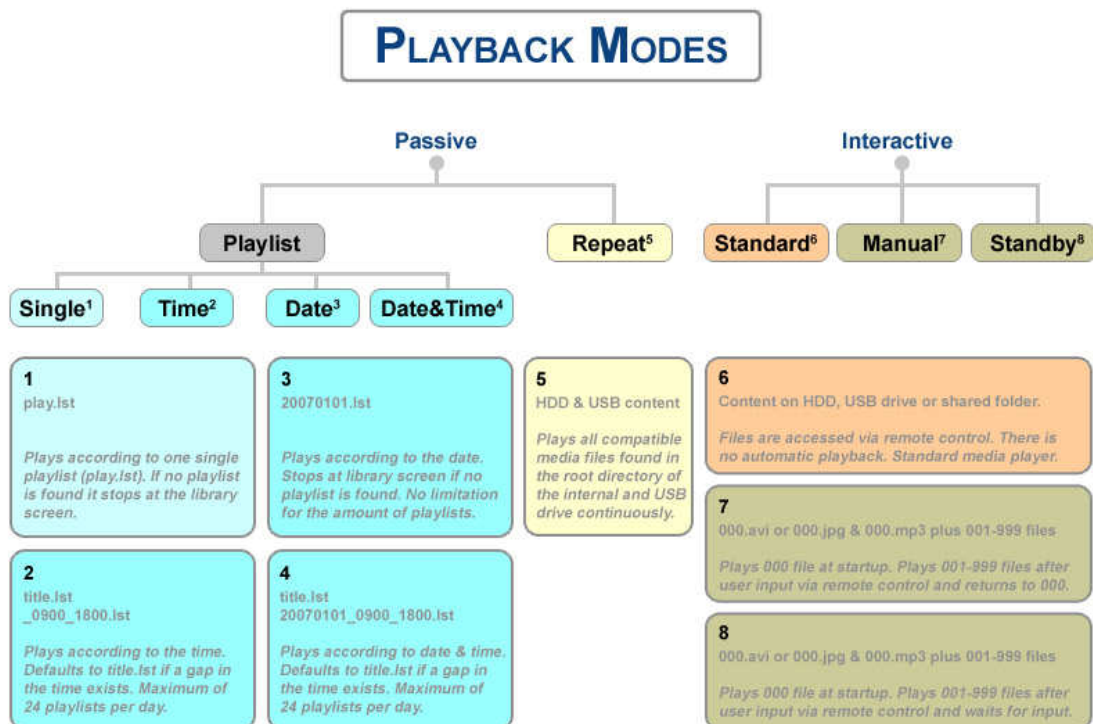
The MiPG8-3500 (D8-3500) is the ideal entry-level device for all your advertisement system requirements. This all-in-one unit with space for an internal 2.5" or 3.5" SATA HDD, offers functionality and flexibility at an extremely affordable price. Note: CF card seen in following illustration is for reference only. This option is only available for the MiPG8 (D8) and MiPG8-OEM (D8-OEM).

# Advanced Advertising System



The MIPG8-3500 (D8-3500) digital media adapter is connected to your local network using a standard Ethernet or wireless connection, enabling you to access and broadcast content from any computer on your network. Combined with its ability to access a remote server over the internet, new content can be downloaded over night and stored on the local drive. Using the playlist function, this system can be used for targeted advertisement with up to date content, all maintained from a central content server.

# Playback Modes



## File Formats

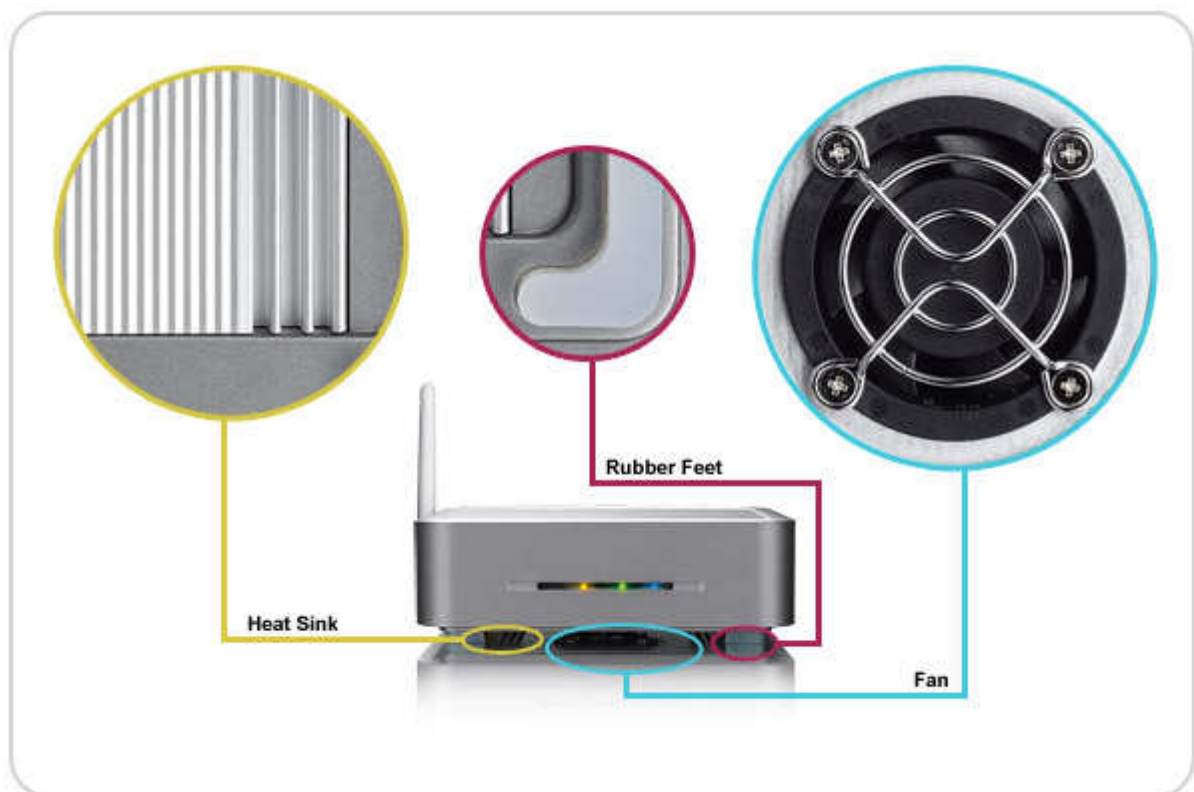
Connected to the TV or any other display with the corresponding video inputs, it can playback media files such as videos, music and photos directly from its hard drive, attached USB drives or via local network. The MIPG8-3500 (D8-3500) supports video formats like MPEG-4 (AVI, XviD), high definition WMV9 and even uncompressed high quality ISO files!

**Only with the MIPG8-3500 (D8-3500) can you play DVDs (using the .ISO format) and watch them as if they were running from the original disc. Yes, that includes the menu, chapter selection, audio channels, subtitles and extra features just like on your standard DVD player. Instead of burning your sales or product presentation onto a DVD disc, you can prepare that multilingual product introduction as you usually would but then save it as .ISO file and store it directly on the hard disk of the MIPG8-3500 (D8-3500).**



## MIPG8-3500 (D8-3500) Features

- ✓ Content on demand (playlist support)
- ✓ Scheduled content download and playback
- ✓ Local and remote access for content update
- ✓ Upgradeable and customisable firmware (on request)
- ✓ Integrated SATA HDD
- ✓ Up to 1080i high definition video output
- ✓ ISO playback support
- ✓ WMV9 high definition support
- ✓ 802.11 b/g wireless support
- ✓ Samba Network Protocol support
- ✓ Large heat sink for passive cooling
- ✓ Fan for active cooling of electronics
- ✓ Extra thick rubber feet for extra air flow and to prevent vibrations



## Product Index – Digital Media Adapter-3500 MiPG8-3500 (D8-3500)

<b>Specifications</b>	
<b>Model No.</b>	<b>MiPG8-3500 (D8-3500)</b>
<b>Bridge Chipset</b>	Powered by Sigma Design 8621 and Linux
<b>Case Material</b>	High quality ABS plastic
<b>Internal Storage</b>	One 2.5" or one 3.5" SATA-I or SATA-II hard drive (1.5Gb/s)
<b>Playback Formats</b>	<ul style="list-style-type: none"> <li>✚ <b>Video:</b>MPEG-1, MPEG-2, MPEG-4, WMV9 (up to 720p), ISO</li> <li>✚ <b>Audio:</b>WAV, MP3, WMA, AC3, OGG</li> <li>✚ <b>Photo:</b>JPG</li> </ul>
<b>Supported USB devices</b>	Mass Storage class devices using FAT12, FAT16 or FAT32 including USB hard drives, card readers and USB memory sticks. Note: USB hubs are not supported!
<b>Input Interface</b>	<ul style="list-style-type: none"> <li>✚ USB 2.0 High Speed (USB1.1 backwards compatible)</li> <li>✚ Ethernet 10-baseT/100-baseT</li> <li>✚ Wireless 802.11b/g with WEP 64-bit and 128-bit support</li> </ul>
<b>Output Interfaces</b>	<ul style="list-style-type: none"> <li>✚ <b>Video NTSC/PAL:</b> Composite Video S-Video Analog Component Video up to 720p and 1080i SCART RGB (optional cable) VGA up to 1024x768</li> <li>✚ <b>Audio:</b> Dual Stereo Analog Audio SPDIF optical output (optional cable)</li> </ul>
<b>System Requirements *</b>	<ul style="list-style-type: none"> <li>✚ Windows XP Home or Professional</li> <li>✚ 10/100Mbps Network and Internet connection</li> <li>✚ Network switch or router</li> <li>✚ TV or display with video/audio input (Composite RCA or better yet S-Video or Component RCA)</li> <li>✚ Optional amplifier with surround speaker system</li> </ul>
<b>Power Supply</b>	<ul style="list-style-type: none"> <li>✚ External Power Adapter universal auto-switching (UL, cUL)</li> <li>✚ Input: AC 100-240V</li> <li>✚ Output: DC +12V/2A</li> </ul>
<b>Product Size</b>	16.5cm x 16.5cm x 5.2cm
<b>Standard Contents</b>	<ul style="list-style-type: none"> <li>✚ MiPG8-3500 (D8-3500) (no HDD included)</li> <li>✚ Infrared remote control</li> <li>✚ Power adapter Input 110/220V, Output +12V/2A (+12V/1A sufficient without HDD)</li> <li>✚ Composite, Component and VGA AV cable</li> <li>✚ Ethernet and USB cable</li> <li>✚ Manual</li> </ul>

<b>Optional Accessories</b> (optional accessories available on request MOQ 500pcs)	<ul style="list-style-type: none"> <li>✚ SCART AV converter or cable</li> <li>✚ Optical audio cable</li> <li>✚ 3G USB Kit</li> </ul>
<b>Carton/Packing</b>	<ul style="list-style-type: none"> <li>✚ Retail Box Size: 32.7cm x 21.8cm x 12.5cm</li> <li>✚ Carton Size: 64.5cm x 46.6cm x 34.7cm (10pcs per carton)</li> <li>✚ G.W.: to be posted</li> </ul>
<b>Remarks</b>	<p>* To make use of all features the MiPG8-3500 (D8-3500) offers, an Ethernet connection with access to the local network and internet is required, plus an internal hard drive.</p>

### MiPG8-3500 (D8-3500) - Standard Package Contents

- [01] MIPG8-3500 (D8-3500)(no HDD included)
- [02] Power Adapter 110/240V auto switching, +12V/2A
- [03] Infrared remote control
- [04] Composite AV cable (Composite RCA, S-Video mini DIN, left audio RCA, right audio RCA)
- [05] YPbPr AV cable (YPbPr color component video - 3 RCA, left audio RCA, right audio RCA)
- [06] VGA AV cable (15-pin female VGA, left audio RCA, right audio RCA)
- [07] USB 2.0 High Speed cable
- [08] Ethernet cable
- [09] Manual



## MIPG8-3500 (D8-3500)- Optional Accessories

- [10]** SCART adapter
- [11]** SCART AV cable  
(SCART cable for Europe  
with RGB support)
- [12]** Digital audio cable  
(S/PDIF optical)
- [13]** 3G USB Kit



## Product Picture

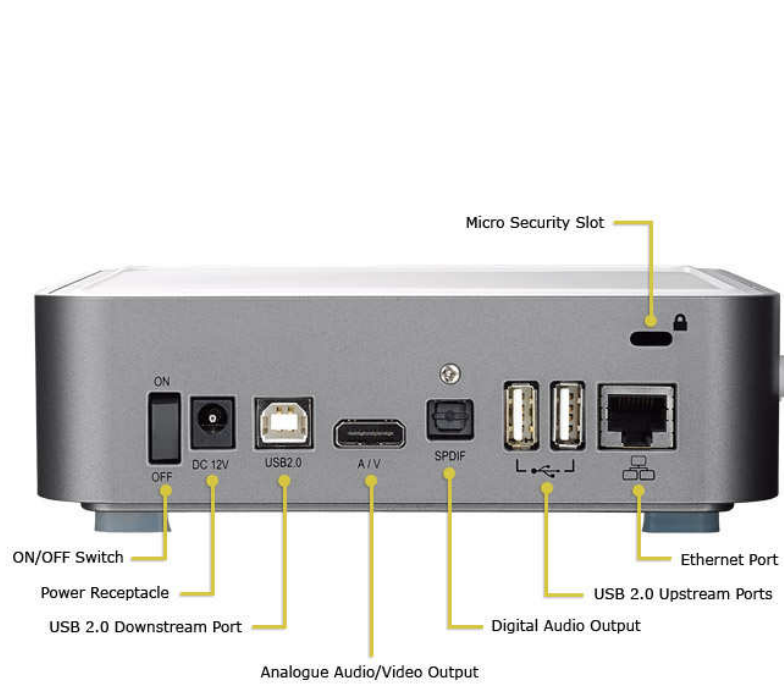


Image for reference only