

HD Media Player Product Manual Model: PHD-HM5



PrimeDTV Technologies, Inc. © 2009

Thank you for using PrimeDTV high-definition media player PHD-HM5.

Page Be careful before you use the player.

- 1. After opening the package, please check the parts item list, please contact us if you find any item missing.
- 2. Please place PHD-HM5 flat and in a dry cool environment. Make sure nothing to block the air net and nothing sitting on the top.
- 3. Please power off PHD-HM5 before connecting it to TV $\,$

Packing list



Product introduction

1 Front Panel:



Power Button	Set unit Standby or On
Power light (at the middleleft)	Blue: working mode Red: Standby mode
Remote Control IR Receiver (at the middleleft)	Please make sure nothing block the Front Panel IR Receiver

2 Rear Panel:



HDMI	High Definition Multimedia Interface Recommend the use of this interface to connect TV
LAN	100M Local Area Network
YPbPr	HD YPbPr Output (Default Output)
OP	Optical Audio (Toslink) Output
L/R	Analog Audio Output
USB	Input to connect USB device
DC12V	Power Interface

Product Features

- 1. Our PHD-HM5 HD Media Player supports mainstream High-Definition audio, video, and image formats; it supports miniBD(AVCHD), Blu-ray source subtitle and audio track.
- 2. There are two USB2.0 interfaces to connect external USB devices.
- 3. Remote control can be used to operate all functions, including turning On/Off the player.
- 4. Video output resolutions: 480p/576p/720p/1080i/1080p (HDMI interface).
- 5. It can decode virtually all audio formats including DTS/Dolby Digital with Stereo or Optical digital audio outputs. Note: Please check PrimeDTV web site for latest user manual and firmware upgrade.

Special instruction

- 1. HDMI interface is recommended to connect PHD-HM5 to HDTV or Projector. If HDMI is not available on the HDTV or Projector, YPbPr and Audio L/R or Optical Audio can be used together to output video and audio.
- If your audio amplifier does not support DTS/Dolby digital, please choose "Internal" decoding at menu Setup/Audio.
- 3. UPNP server program should be installed at your local PC first if you like to play video or view pictures from the PC. Microsoft Windows Media Player 11 and Twonkymedia UNNP server are two recommended program.
- 4. PHD-HM5 can be turned On/Off by remote control. If you don't use it for a long time, please power off it to save energy and extend its life time.
- 5. It will take couple minutes for the Player to find a USB device after they are connected. If the USB device can not be found, please plug out and re-plug in the USB device to try again. If it still can not be found, please try to connect USB external power supply and re-plug to PHD-HM5.

Technical specifications

	Physica	al Specifications	
	1	Product weight	0.31kg
	2	Product size	180*130*30mm
	Electric	al Specification	
	3	input voltage	110V AC50/60HZ
	4	power adapter	2A 12V DC
	5	Power consumption:	15W
	6	Working temperature	-5 °C ~ 65 °C
	7	EMC	pass FCC
Allocation function			
	8	Media chip	Sigma Design 8635 Rev C
	9	Output Interface	Analog R/L audio YPbPr video output Optical digital audio HDMI1.1 2x USB2.0 host LAN 100Mbps
	10	Remote control	Multi-function shortcut keys
	11	Power On/Off	By remote control
	12	Font	Support vector true type font



PrimeDTV Technologies, Inc. Anaheim, CA 92807 Tel: (714) 630-6899 www.primedtv.com