



HD media Player



OVERVIEW

High performance, low cost HD media player with dual optical output for audio & video distribution and playback

MARKETS

In-store AV product demos; high quality public information distribution for displays & exhibitions; delivery of safety and help information in public environments

KEY FEATURES

- Commercial grade
- Cost-effective - simple play and control features at a price to support volume deployment
- Compatible with a wide-range of our own and 3rd party accessories
- Customisable - self-customisation and mass-customisation options
- Internal 4Gb memory or from memory device
- Auto boot auto play on power on
- Supports up to 6 button or sensor inputs
- 2 button or sensor inputs for navigation to other playlist
- Wide range of outputs including HDMI and dual optical for high quality loss less audio

OPERATION	
Product code	ADHDMP002
Summary	1080p HD media player with dual optical output & push button
Video formats supported	Includes HD 1920 x 1080 max video – via HDMI port – formats – H.264, MPEG1, VCD1.0/2.0, SVCD, HD MPEG2 MP/HL, ISO, IFO, VOB, TS, HD MPEG4 SP/ASP, Xvid, RM/RMVB 8/8/10, XVID SD/HD, DivX3/4/5, Flash
Audio formats supported	Includes AAC, M4A, MPEG audio (MP1, MP2, MP3, MPA), WAV, OGG, WMA, FLAC, APE, AC3 and LPCM, Dolby AC-3 5.1, RealAudio, DTS can be supported subject to licence. SPDIF (IEC958) optical
Max content data rate	50 Mbps
Autostart content play	Yes
Buttons	Support 1 push button to play an alternate content file
Keep awake function	No automatic switch off if not in use
Remote control	Optional

SYSTEM SPECIFICATIONS	
Outputs	1 x HDMI for Audio and Video; 2 x Optical audio (TOSlink) in raw or PCM format; 1 x YPbPr; 1 x AV
Inputs	2 x USB for content play / memory upload; 1 x SD card reader for content play; 2 x push button inputs

MECHANICAL	
Housing	Robust powder-coated metal
Storage	4gb internal memory; SD card; USB; 2 buttons
Power supply	1A DC12V with mains lead
Dimensions mm	160 x 120 x 27

Specifications are typical and subject to change.



OEM available



better manufacturing
China & Europe