

Model: MPC1005-6

Item: Full HD Motion Sensor Optical&HDMI output RS232 Control Media Player



Features

Working mode: A. Motion sensor control display; B. Auto-play when power on; C.RS232 control display

Motion sensor function: DISPLAY NEXT FILE.

The player auto loop play homepage when power on, it switches to the next file when the IR body sensor detects passer-by. When the file is finished, it switches to homepage files.

Support optical out(digital signal output)

Ideal replacement for Blue Ray and DVD video players.

Ideal playback unit for Large LCD and Plasma display.

Ideal for Synchronous playback.

High Definition Information Display for Resorts, Hotels, Restaurants, Shopping Malls, Airports, etc.

HD Video player for Museums and Science Center exhibits.

HD Video player for Interactive travelling exhibit.

HD Video information system for Theme Parks, Go-Kart tracks, Family Fun Parks.

Support real 1080P HD decode and HDMI output

Homepage files will auto play and loop play

Support multi language OSD

Support 10 kinds of slide transition modes

Full function remote control, easy operation

Specifications

Supported Card & Format	Video codecs supported	MPEG1/2/4、H.264、AVC、VC1、WMV、RM/RMVB、DivX3/4/5/6、Xvid3/4/5/6
	Video formats supported	RM/RMVB、AVI、TS、M2TS、MTS、MKV、MOV、FLV、DVD-ISO、BD-ISO、VOB、MPG、DAT、ASF、TP、TRP、WMV、IFO、SWF、3GP、EVO、DIVX、MP4、OGM
	Audio codecs supported	HE, LPCM, AC3, DTS, DTS-HD MA (DTS output can be down-mixed) , Dolby Digital AC3 5.1, stereo
	Audio formats supported	MP3、WMA、WAV、OGG、FLAC、AAC、LC-AAC、APE (Under 128KHz)
	Image formats supported	JPEG、BMP、GIF、PNG、TIFF
	Subtitle formats supported	SRT、SMI、SUB、SSA、IDX+SUB
	Storage supported	SD/USB Device: 2.0 high speed
	Interface	USB, SD, HDMI OUT, COAX, AUDIO OUT, I/O, OPTICAL OUT, BUTTON INTERFACE, RS232
I/O	HDMI Output	support 1920*1080P
	Audio output	2V±0.2V (10KΩ Load); S/N ≥85dB
	AC Power Input	AC: 100~240 V
	DC Power Output	12V / 1.5A
Other	Operating temperature	0°C~ 40°C (32°F~104°F)
	Shell color	Black

Remarks: We reserve the right of updating products and function without inform separately.