

26" Wall hanging advertisement machine

Key Features



- Ultra light and ultra light design, easy to use and beautiful
- High resolution, high contrast, high brightness, and great improvement of the level of the picture, which can better show the details
- When has the function of automatic elimination, protection of long-term use of LCD screen
- It has a black level extension adaptive function to enhance the deep sense of image scene
- Using the professional LCD screen, the video image is brighter and the three-dimensional sense is stronger.
- 16.7M color, the picture is more natural, the delicate picture is really not tailed
- It has intelligent temperature control, high reliability and good stability, and is especially suitable for working in bad environment.
- Super long life, 7*24 hours uninterrupted work, up to more than 60 thousand hours

Stand-alone version

- The main chip uses MSTAR company high definition decode series products, supports 1920x1080 high definition video decoding, the performance is stable and mature.
- Board components use Rubycon (Ruby), American MPS, Taiwan DIODES and other international brands
- Super strong decoding supports most video formats, such as MPG, MPG-1/4, AVI, MP4, TS, MKV, RMVB, MP3, wma, JPEG, BMP and so on
- Rich interface: support SD card, CF card, USB2.0 disk, U disk
- Powerful digital audio power amplifier, high fidelity audio decoding, strong 2x 5W high fidelity sound box horn, perfect restore multimedia sound

Network version

- The main chip adopts Sigma Designs semiconductor series products, 1920x1080 HD video decoding excellent quality, support mainstream HD video packaging format.
- 500+333M main frequency MIPS+FPU and hard decoding, the perfect support 1920x1080P HD video file, while supporting multiple screen play, RSS, PDF, slide files, and TXT running water captions to perfect the charm of multimedia digital signs for you
- Low cost operation and maintenance and efficient program release and update: This product supports LAN, WIFI and 3G to run network flexibly. It can control every digital sign of the network anywhere and anytime anywhere in the world.
- Support large capacity SATA hard disk, SD card storage media and USB2.0 interface, so that your machine can also efficiently update the program through the U disk without networking.

Technical parameters

Model	Stand-alone rsion(SV-ADS26S)	Network version(SV-ADS26N)
Main chip	MSTAR Series	Sigma Designs
Interface	1*USB2.0,1*CF,1*SD	1*USB2.0,1*STAT,1*SD,CVBS(Optional)
storage medium	U disk, CF card, SD card	Class 6/10 SD card SATA DOM,Hard disk
Video format	MPG,MPG-1,MPG-2,MPG-4,AVI,MP4,DIV,TS,TRP,MKV,WMV,RM,RMVB	MPG,MPG-1,MPG-2,MPG-4,AVI,MP4,TS,MKV,WMV,etc Mainstream format
MAX.Resolution	1920*1080	1920*1080
Picture format	JPEG,PNG,BMP	GIF,JPEG,PNG,BMP
Audio output	2x5W	
Max frame rate	30Frm/s	
Audio format	MP3,24bit linear PCM7.1	
Audio sampling rate	32KHZ,44.1KHZ,48KHZ,96KHZ	
Management software	C/S architecture Operating environment:windows2003/xp/win7	
Bit rate	32kbps-384kbps	
Other formats		PDF/RSS news / weather forecast /PPT
Max color depth	24bit	
Networking mode		RJ45,WiFi(Optional),3G(Optional)
Max bit stream	USB2.0 device: 30MB/S	
Program update mode	U disk update	U disk update,Network remote update
Product function		
The menu rotation, OSD multi language, automatically boot looping, breakpoint memory, commercials, timer switch, time, water volume, logo subtitles, USB program update program, form playlist automatically, support video, pictures, pictures and music, mixed mode support.		
Display mode		Cross screen / vertical screen, full screen / Arbitrary split screen
Program downloads		FTP protocol is downloaded and downloaded automatically
Program upgrade		Remote upgrade, remote control upgrade
Timing switchgear		Support any time period
Other functions		Time - sharing volume, background music, rolling subtitle, platform Standard, background pictures, remote switchgear, streaming media, timing playback, multiple program style circulation, and timing TV.
Panel parameters		
Panel type	26"LCD Panel	

Display size	613×361.0mm(W*H)
Display scale	16:9
Backlight	LED
Resolution	1920*1080 1366*768
Display color	16.7M
Brightness	400cd/m2
Contrast ratio	800:1
Viewing angle	175° (H)/175° (V)
Response time	6ms
Color System	PAL/NTSC/SECAM
Service life	60000 hours
Power Supply	
Power input	AC100V~240V
Power consumption	≤45W
Standby power	≤3W
Working environment	
working temperature	0℃~40℃
Storage temperature	-20℃~60℃
Working humidity	10%~90%
Storage humidity	10%~90%
Product related	
Installation method	Wall hanging,Desktop,ect
Product size	662*413*54 (mm)
Appearance color	silvery
Shell material	Aluminum wire drawing
Product certification	ISO9001,3C,etc
Net weight	-