

Mimo Media Player MMP-S070A & MMP-S102A





A simple but efficient solution for advertising Plug and Play Media Player Systems.

An Ideal Solution for Advertising

The Mimo Media Player is designed for users in need of an easy but efficient mountable video player. The player includes built in stereo speakers so your audience can hear your media as well as see it. With the ability to playback MPEG, AVI, DVIX and XVID videos, MP3 audio and JPG and BMP images, the Mimo Media Player can handle all of your content. In addition, it features a printable front acrylic sheet allowing the player to be easily customized with your own graphics.

Available in 7" or 10.2" Sizes

The Mimo Media Player is available in 7" (800x480 resolution) or 10.2" (1024x576 resolution). The high quality ABS case is standard in white, but can be customized upon request.

Motion Sensor Function

The optional motion sensor function can control the audio/video output to only activate when motion of a human body is detected. By remote control, the motion sensor function can be turned off, or can be set up for different play intervals.

SD Card Storage and Playback

The Mimo Media Player does not use built-in flash memory, but instead it uses changeable SD cards (with a locked cover for protection). Not only can users choose different memory sizes, but your investment is protected if the SD card fails after certain time of use.

Auto Update Function by Direct USB Access

By simply inserting a USB key into the device, the media files in the device can be updated automatically, which saves users from opening the memory card lock. With a secure file required on the USB key, you are ensured that only authorized persons are able to change the contents in the device.



MMP-S070A

Quick Control Buttons

To protect many users from having problems when losing the remote control, the Mimo Media Player has 7 quick control buttons on the back. With these buttons, the user can set up the display for colors, brightness, contrast, adjust the volume, set up the playback mode and choose the current playing media file.

Auto Loop Video Playback

Once connected to power, the Mimo Media Player will start playing back the media files automatically. Media files can be set up by remote control or quick control buttons to playback in a loop, in a sequence, or individually.

Users can choose to display photo messages as well with various playback modes, such as fade in fade out, expansion horizontal, expansion vertical, and more. In addition, users can also choose the interval time of between each photo message.



MMP-S102A

Flexible Mounting Options

Be it table mounting, floor mounting, or shelf mounting, we can always help find or design the most suitable brackets for installing and securing the player to any desired location within your space.







MMP-S102A





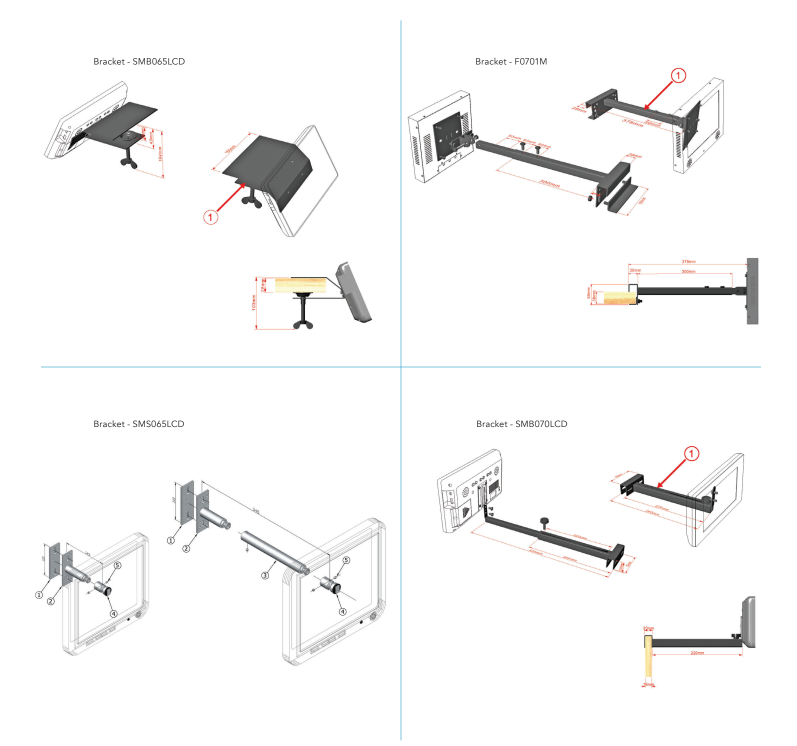
Technical Specifications

		MMP-S070A	MMP-S102A
Panel	Screen Size Active Area Resolution Pixel pitch Brightness Contrast Ratio Aspect Ratio Viewing Angle	7" Digital 154.08(H) x 85.92(V) 800 x 480 0.0642(W) x 0.1790(V) 250cd/m ² (500:1) (16:9) 70/70/50/70(L/R/U/D)	10.1inch 222.72(H) x 125.28(V) 1024 x 576 0.2175(H) x 0.2175(V) 200cd/m ² (500:1) (16:9) 45/45/15/35(L/R/U/D)
Content Storage and update	Content Storage Content update	SD card USB key (auto conten update by USB key / setting up a "pop" folder in the USB key , copy the media files into the USB key and plug the USB key into the device)	SD card USB key (auto conten update by USB key / setting up a "pop" folder in the USB key , copy the media files into the USB key and plug the USB key into S102A)
Audio	Built-in stero speakers	1.5W x2	2W x2
Power	Power input	DC 12V, 1.5A	DC 12V, 2A
	Power consumption	15W	20W
Media support	Video Image Audio	MPG, AVI, DVIX, XVID JPG, BMP MP3	MPG, AVI, DVIX, XVID JPG, BMP MP3
Software function	Plug-and-play Auto playback and loop function Playback mode Quick button control Daily timer Motion sensor	Plug-and-Play / No windows OS For video files Repeat one, repeat all increase/decreae volume, adjust colors /brigtness/contrast ratio, set up the playback mode "repeat one/all", select media file for instant playback By remote control Motion sensor function with stand-by and mute mode, with different interval time set up by remote control. Under stand-by mode, the device goes to stand-by mode, the device goes to stand-by mode when there is no human body detected; Under mute-mode, the audio ouput of the device would be shut down while the image/video is still on when there is no human body detected.	Plug-and-Play / No windows OS For video files Repeat one, repeat all increase/decreae volume, adjust colors /brigtness/contrast ratio, set up the playback mode "repeat one/all", select media file for instant playback By remote control Motion sensor function with stand-by and mute mode, with different interval time set up by remote control. Under stand-by mode, the device goes to stand-by mode, the device goes to stand-by mode when there is no human body detected; Under mute-mode, the audio ouput of the device would be shut down while the image/video is still on when there is no human body detected.
General information	Case Material Case Color Front Acrylic sheet Vesa Storage Temp Working Temp Storage/Working Humidity Dimension Weight Certificates	High-quality ABS case Standard color: white(Customized color upon request) Front acrylic sheet for protectoion Vesa 75 x 75mm (-30 80 degree) (-20 70 degree) (10 90 %) 220x126x32.2mm 0.55 kgs CE&Rohs	High-quality ABS case Standard color: white(Customized color upon request) Front acrylic sheet for protectoion Vesa 75 x 75mm (-30 80 degree) (-20 70 degree) (10 90 %) 295x205x40mm 1.2kgs CE&Rohs





Mounting Bracket Options



Mimo Monitors 743 Alexander Rd. Suite 15 Princeton, NJ 08540

info@mimomonitors.com

Sales: 1-855-YES-MIMO (937-6466)