

Recording

Using MvixPVR, you can record a film you are watching on real-time basis with a single remote controller button. Also while record is in progress, you can check the film being recorded. Using Playback menu, you can view title of the film being recorded. By playing title of the recorded film, you can view the film per stage in slow motion with Slow key in remote controller, convenient to use when watching sports with fast actions.

Time shift

Supports time shift function, the film you are watching can be temporarily stopped on real-time basis. You can stop watching a film immediately so you will not miss out on a show for unexpected reason. Once stopped, the film can be viewed again continuously. Also, after time-shifting the film to watch in recorder and immediately play it to view the film while live temporary stop is in progress. This way, you can view the missed parts by rewinding or in slow motion. (Time shift does not create recorded file.)

Scheduler

MvixPVR supports scheduler function that executes recording by automatic booting on the preset date and time even when the product function has been stopped.

UPnP

UPnP server can be implemented. MvixPVR supports free DDNS so that you can connect to internal HDD of PVR not only from local PC, but also from PC with Internet connection. This function can be used from an external device that supports UPnP client.

iPod docking

Docking with iPod is possible. When mounting a product that support TV-OUT function in iPod, you can use display or recording function together with charging through MvixPVR. Also, MvixPVR remote control function can be converted into the function of remote control for iPod.

Multimedia play

High Resolution HD-level File Play: MvixPVR supports the max. of 1920×1080 interface scan to provide clear and high resolution picture quality.

Supporting diverse Movie Format Types

MvixPVR supports a variety of files, such as not only the HD-level TP, TS and TRP files, but also MPEG, Divx(3/4/5), Xvid, DAT, ISO, DVD(VOB, IFO) and MKV/WMV/ASF/VOV (if using trans-code server), etc. You can conveniently enjoy watching movies anywhere as long as you

have access to a display device,such as TV,etc.(supporting SD-level film play for MKV).

Convenient Copy

After copying a recorded media file with FAT32 partition,you can copy it to a network-connected PC.Also,by using this,the file can be copied from high-speed net(PC)to MvixPVR HDD or to USB storage device connected to MvixPVR.

Supporting Diverse Music Files

MvixPVR supports a variety of music sources,such as MP3,OGG,WAV,WMA,AC3 and DTS,etc.As the player supports fast rewind/forward functions,you can quickly find the desired part for listening.

Digital Photo Album

MvixPVR supports the upgraded JPEG and BMP image files.The entire family can enjoying watching the files through TV,etc.Also,vertically photographed filed can be rotated in screen for viewing without requiring modification.

Network-shared File Play

Files shared in network can be played through wired/wireless means without having to move them to hard disk.

Supporting USB Host

MvixPVR supports 2 USB2.0 hosts.By connecting USB external storage,you can easily add a storage and play files.The USB device of card reader,etc.can also be used.

Network playback

Supports wired(10/100Mbps) and Wireless(802.11b/g) media streaming from networked-PCs.

Supporting High Resolution HDMI

Built in with HDMI terminalfor digital signal output,MvixPVR enables you to enjoy films with greater picture quality.

5.1CH Audio Output and Down Mix Function

MvixPVR provides 5.1CH audio of AC3 and DTS,etc.Also,down mix function lets you play 2CH audio through TV,etc.without requiring an additional decoding device,such as amplifier,etc.(optical,coaxia).