Technovision HD02

1080p / AV / yPbPr / VGA Player



Quick Reference Guide Revision 2017-02

www.technovision.com

Specifications:

Power supply: 5Vdc

Power Consumption: < 800mA Video System: NTSC and 1080p. Dimensions: 142 x 92 x 22mm

Weight: 185g

Operation

The HD02 HD Media player is capable of playing back full-motion audio & video clips from standard SD/SDHC cards or USB 2.0 media with FAT32, **NTFS** and exFAT support.

Video file formats (extensions) supported:

AVI, DAT, DIVX, FLV, HDMOV, MPG, MPEG, MP4, MKV, TS, VOB, WMV and XVid.

CODECS supported:

H.264, H.263 and MPEG1/2/4 **Audio formats supported:**

MP3, DTS, WMA, AC3, and AAC.

Image formats supported:

BMP, JPG and GIF.

Initial Start-up

Once plugged in, the player will automatically power on, and within 10 seconds, will begin to play the content (on SD/SDHC or USB memory). If the player does not begin playing, make sure the Auto Play setting on the Setting Menu is not set to Off. You can press the <MENU> button on the remote to go to the Settings Menu or <HOME> to go to the Home Page.

Home Page

The Home Page has five icons.:

File lists all the files on the storage media

Music lists the audio files
Movie lists the video files
Picture lists the image files

Setting SETTING MENU..see next page

Press or to highlight your choice and **ENTER** to select.

Other Buttons on the Remote

VGA Selects VGA 1024x768 output. If using VGA make sure that the Auto Detect is OFF.

CVSB Selects NTSC Composite video output.

yPbPr Selects Component 720p output.
hdmi Selects hdmi_480p output.
EXIT Exits the current mode/menu

OSD Additional playback options depending on which

1

play mode you are in (see next page).

Other manuals are available online at: www.technovision.com/manuals.html

Setting Menu

When on this menu, press **<ENTER>** to make a selection from the left column, once you make a selection in the right column, you may press **<EXIT>** to go back to the settings menu selection.

Language Sets the default language.

Screensaver Sets the screensaver time (1 min to

2 hours or OFF).

Video Output Sets the player's output: PAL,

NTSC, 720P_50 and 60Hz, hdmi (480P to 1080p @ 50 or **60** Hz),

VGA_1024x768 or VGA_1920x1080.

Audio Output Normal, SPDIF LPCM or SPDIF

RAWDATA

Auto Play Off / Movie / Music / Photo

Auto Detect hdmi Off / On Will automatically switch

to hdmi if hdmi cable and monitor

is attached.

Restore Default [YES] / [NO]

OSD Options (when in Movie Mode)

On the OSD menu options you can select the following playback modes in the MODE pull down menu:

Repeat One Repeat the current file.
Repeat All Repeat all the files.

Sequence Play all the files and still frame at end.

Random Play all files randomly.

2

Only Once Play file and still frame at the end.

AV OUT on HD02 (3.5mm 4C connector)

 $\begin{array}{ll} 1^{st} \, \mathrm{ring} \, (\mathrm{tip}) & \mathrm{RIGHT} \, \mathrm{AUDIO} \\ 2^{nd} \, \mathrm{ring} & \mathrm{LEFT} \, \mathrm{AUDIO} \\ 3^{rd} \, \mathrm{ring} & \mathrm{VIDEO} \\ 4^{th} \, \mathrm{ring} \, (\mathrm{shield}) & \mathrm{GROUND} \end{array}$

Note: Audio on the AV connector is not available when the output is set for hdmi.

Troubleshooting

If you get a "Can't play File" prompt when you power on the player, there is probably a "_."MAC trash file on the card. Press <HOME> and then go through the FILE menu to highlight the file, press <OSD> and then select [DELETE] to delete the file.