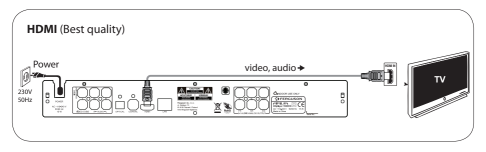
Qucik Start Guide



2. Connect - basic audio/video connections



or

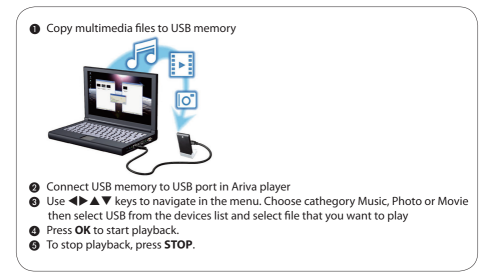


Qucik Start Guide

ENGLISH

- 3. Setup
- Press 🖰 to turn on.
- 2 Press SETUP to enter Setup menuwizard (Setup-Assistent) will appear.
- 3 Select 🚟 System tab then "Menu Language" option and press OK.
- **4** Use $\blacktriangle \nabla$ keys to select a language option in the menu and press **OK** to confirm.
- 6 Adjust other settings if needed
- **6** Press **SETUP** to exit.

4. Use



CAUTION!

Refer to the user manual for more information.



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- 1 Supplied accessories
- 1 Safety Information
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Product Overview

Thank you for purchasing the Ariva HDplayer 150DVD. This user manual provides step-by-step instructions for installing and using your new HD media player. Ariva HDplayer 150DVD is a-compact, high-definition (HD) (Wi-Fi Net supporting) USB 2.0 media player that attaches to an entertainment unit through a variety of audio/video interfaces and supports playback of major audio, video, and image file formats. Player supports high-definition video playback of up to 1080p through an HDMI connection or standard definition for TVs with lower capabilities. High-fidelity digital audio is supported from an optical interface (Toslink). Two USB ports are available to connect USB storage devices. The included remote control lets you guickly browse through your media library and configure settings.

Supplied accessories

Remote Control

two AAA batteries

HDMI cable



Safety Information

- Please observe all warnings and instructions on the equipment and contained in these operating instructions.
- Please carefully read this user's manual before using the device.
- To avoid electric-shock hazards, do not open the cabinet, refer servicing to qualified personnel only. If cabinet is opened warranty will be invalid.
- Please switch off completely the device during thunder, during abnormal phenomenon, before cleaning it and in case it remains out of service for a long period.
- Do not expose the device under the sunlight. And keep it away from the heat source or humid environments. Do not block ventilation holes of the device so that air can circulate freely.
- Please place the device in horizontal and stable conditions, keeping it away from vibrating.
- If device is moved from warmer place to a colder one some problem might occur. Please switch off the device and turn it on after 1 or 2 hours.
- Keep the device away from flower vases, tubs, sinks, etc., in order to avoid damaging the equipment. Do not touch power supply with wet hands.
- Don't put any objects on the device.
- Be sure to turn the device off and disconnect the AC power cord before cleaning the receiver surface. If the surface is dirty, wipe clean with a cloth which has been dipped in a weak soap/ and/water solution and wrung out thoroughly, and then wipe again with a dry cloth.
- Do not connect cables while power is plugged.

- Do not use damaged cables for connections: you could cause fires.
- Please switch off completely the device while making all connections.
- The product purchased is a sophisticated electronic device which is not suitable for children under 18 years.
- We do not assume responsibility for damages caused to people or object, deriving from use of the device made by people under 18 years.

User manual

Ferguson has used all the available means to ensure the latest information regarding its products. Ferguson does not give a warranty regarding the contents of this User Manual and waives any implied warranties regarding market value or fitness for specific purposes. The information contained herein provide guidelines allowing the operation and maintenance of the receiver.

Ferguson reserves the right to make changes, corrections or to translate the User Manual without giving prior notice of such changes. Therefore, it is recommended that users visit our website regularly to receive the latest information.

To obtain the most current user manual

Visit the Ferguson website <u>www.ferguson-digital.eu</u> to check the availability of the latest version of user manual. Please visit the FAQ section too.

Software upgrade

Periodically Ferguson will issue software upgrade to enhance your user experience.

• To download and install the latest software to the player

Visit the Ferguson website <u>www.ferguson-digital.eu</u> to check the availability of the latest software upgrade.



Symbols used on the device



The caution risk of electrical shock - do not open symbol

This symbol tells you that you are not allowed to open the device. Only authorized (service) technicians are allowed to open the box.



The CE mark

This mark tells you that the device is following the provisions of Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to the electromagnetic compatibility and the provisions of Council Directive 2006/95/EC and 93/68/EEC on the approximation of the laws of the Member States relating to low voltage and electrical safety.



The double insulation symbol

This symbol tells you that the device is electrically safe within the normal use of the device as stated in the safety chapter.



The RoHS mark

This mark tells you that the device is following The Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment 2002/95/EC (commonly referred to as the Restriction of Hazardous Substances Directive or RoHS)

Setup

Finding a suitable location

 Place the set on a flat, hard and stable surface.Do not place the set on a carpet.

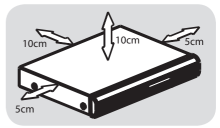
 Do not position the set on top of other equipment that might heat it up (e.g. reciever or amplifier).

 Do not put anything under the set (e.g. CDs, magazines).

 Install this system near the AC outlet and where the AC power plug can be reached easily.

Space for ventilation

 Place the apparatus in a location with adequate ventilation to prevent internal heat buid up.Allow at least 10 cm clearance from the rear and the top of the set and 5 cm from the left and right to prevent overheating.



Avoid high temperatures, moisture, water and dust

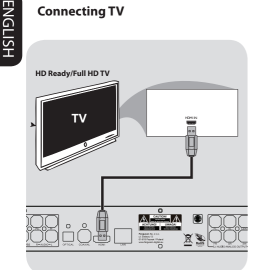
 Apparatus shall not be exposed to dripping or splashing.

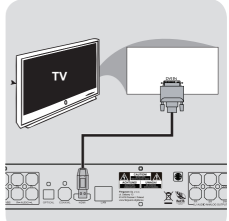
 Do not place any sources of danger on the apparatus (e.g., liquid filled objects, lighted candles).



Connections

Connecting TV





IMPORTANT!

- You only need to make one video connection from the following options, depending on the capabilities of your TV system.
- Connect the player directly to the TV. - When there is no picture on screen

press repeatedly TV-SYS key.

Using HDMI (High Definition Multimedia Interface) sockets

- HDMI transfers an uncompressed digital signal for the clearest sound/image quality.
- It has plug and play capability using only one cable for both audio/video output.
- Use a HDMI cable (not supplied) to connect the DVD player's HDMI to HDMI IN on the HDMITV.

- It may take a while for the Ariva player and input device to communicates and initialise.

Using DVI (Digital Visual Interface) sockets

- If your TV has a DVI IN socket, you need a HDMI-DVI adapter cable to connect the HDMI socket on the Ariva player.
- This HDMI-DVI cable has only video output capability.
- Use a HDMI-DVI cable (not supplied) to connect the Ariva player's HDMI to DVI IN on the DVI TV.

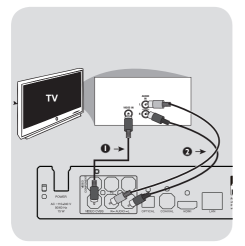
Helpful hint:

→To hear sound from the Ariva player, use one of the audio connections.

Connections

0

Connecting the power cord



Using Composite Video Jacks (CVBS)

- Use the composite video cable (yellow) to connect the Ariva player's CVBS(VIDEO) jack to the video input jack (or the labled as A/V in , Video In, Composite or Baseband) on the TV.
- To hear the sound of this Ariva Player through your TV, use the audio cables (white/red) to connect AUDIO OUT (L/R) jacks of the Ariva player to the corresponding AUDIO IN jacks on the TV.

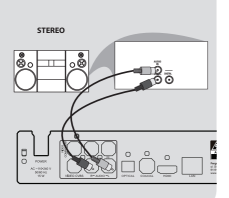
After everything is connected properly, plug in the AC power cord to the power

outlet.

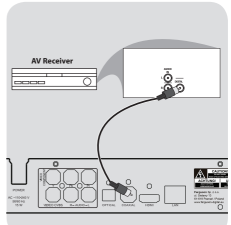
Never make or change any connections with the power switched on.

When no disc is loaded, press **POWER** \bigcirc on the Ariva player front panel.

Optional: Connecting to an Stereo System



Optional: Connecting Digital AV Receiver



Stereo system has Right/Left Audio In Jack

- Select one of the video connections (CVBS VIDEO or HDMI) depending on the options available on your TV.
- Use the audio cables (white/red) to connect AUDIO OUT (L/R) jacks of the Ariva Player to the corresponding AUDIO IN jackts on the stereo system.

Receiver has a PCM, Dolby Digital, or DTS decoder

- Select one of the video connections (CVBS VIDEO or HDMI) depending on the options available on your TV.
- Connect the COAXIAL or OPTICAL jack of the Ariva player to the corresponding Digital Audio In jack on your Receiver (cable not supplied).
- Set the Ariva Player's Digital Output to SPDIF LPCM or SPDIF RAW depending on the capabilities of your Receiver.

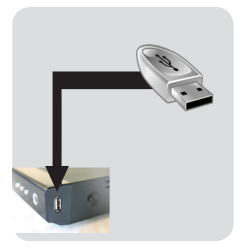
Helpful hint:

→If the audio format of the Digital Output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all.



Connections

Optional: Connecting a supported USB devices



Using USB port for playback

- Connect the supported USB device directly to the USB port on the side panel (as shown on the above illustration).
- Navigate through menu in order to view the files stored in the supported USB device.
- You have to stop playback before removing the supported USB device from the USB port.

Helpful hints:

- →The USB port supports playback of all supported multimedia files.
- →Not all portable audio/video players and digital cameras are supported.
- External hard disk drives without separate power supply are not supported and may not work.
- →If the USB device does not fit into the USB port, a USB extension cable is required.

Connecting WiFi dongle

You can only connect dedicated dongle with Realtek chip.

- Connect the supported WiFi dongle to the USB port on the side panel (as shown on the above illustration).
- **2**Configure in menu WiFi connection.
- You have to disconnect WiFi network before removing the WiFi dongle from the USB port.

Helpful hints:

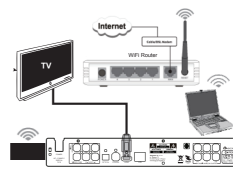
→WiFi networks are usually slower than cable (Ethernet) networks. It may affect playback performance.



Optional: Connecting Ethernet

Optional: Connecting WiFi network

Wire IP Sharing Router



Ethernet 100Mb network

- Connect the Ethernet RJ-45 cable to LAN port as shown on the above illustration.
- Wait a moment until DHCP will configure network connection.

Helpful hints:

→If there is no DHCP server in your network you can manually configure Ariva IP address - "Fix IP (manual)" menu item.

WiFi 802.11g/n network

IMPORTANT!

→ You need dedicated WiFi USB dongle for wireless connection. This dongle is optional accessory and may be sold separatly.

- Connect dedicated WiFi USB dongle to USB port as shown on the above illustration.
- Enter "Setup" > "Network" > "Wireless Setup" > "Infrastructure (AP)"menu
- Select one of detected networks and enter valid key.

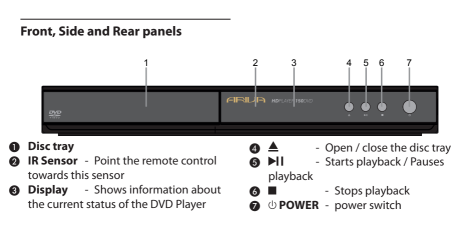
Helpful hints:

- →If you don't have WiFi router select "Peer to Peer (Ad-Hoc)" instead of "Infrastructure (AP)", then configure settings (SSID, WEP key, Ariva IP address)
- →WiFi networks are usually slower than cable (Ethernet) networks. It may affect playback performance.



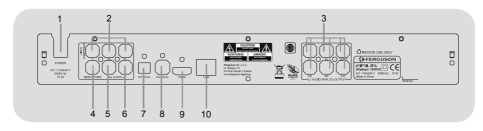
Functional Overview

ENGLISH





- 2x USB port Input the supported USB device
- 2 Card reader Input the supported flash card. SD, MMC or MS



- Main (AC Power Cord) connect to a standard AC outlet
- Component Video Out connect to YPbPr input of a TV
- Multichannel 5.1 Audio Out connect to 5.1 input of an amplifier
- CVBS (Video Out) connect to CVBS video input of a TV
- R Stereo Audio Out connect to audio right input of a stereo system
- **6** L Stereo Audio Out connect to audio left input of a stereo system

- OPTICAL (Digital Audio Out) connect to coaxial audio input of an amplifier
- COAXIAL (Digital Audio Out)- connect to coaxial audio input of an amplifier
- HDMI Audio and video output socket for the high definition television set
- **Ethernet** Network Interface (LAN)



Remote Control Unit (RCU150)

⁽¹⁾ POWER - ▲ EJECT -	Turns the player on or switches it to standby mode Eject disc
GOTO -	ric keypad 0-9 - Selects numbered items in a menu Start playback from a designated point Display information on the screen during playback
AUDIO - SUB-T -	Turn on/off sound Selects an audio track or language (DVD/avi/mkv) Selects a subtitle file / subtitle moving / font change /time adjustment Rename or delete file in file browser
►II - ■ - ►	Increase / decrease the volume Starts playback / Pauses playback Stops playback Skips to previous file Skips to the next file
-	Reverse search Fast forward Jump back or forward during playback
▲ ▶ ▲ ▼ - OK -	Enter or exits the main menu Cursor buttons for moving left, right, up, down. Confirms an entry or selection Return to playback / folder up in file browser
STEP - REPEAT - A-B - ZOOM - ANGLE - SETUP - TV-SYS - TITLE - MENU - SELECT -	Slow the normal play motion Step play Selects various repeat modes Selects fragment for repeat mode Enlarge a picture on the TV screen Switch the camera angle during DVD-Video playback Enters or exits system setup menu Toggle Video Output Modes and resolution (HDMI, CVBS) To go back to show title menu (DVD-Video) Enter or exits the disc menu (DVD-Video) Select files/folders to copy/move in File Copy mode Select files to add to Playlist Confirm operations on playlist
	▲ EJECT - Alphanume GOTO - DISPLAY - MUTE - AUDIO - SUB-T - EDIT - EDIT - VOL + ►II - ►II - EDIT - COL + ►II - EDIT -



Step 1: Inserting batteries into the Remote Control

Open the battery compartment.

Insert two batteries type R03 or AAA, following the indications(+ -) inside the compartment.

Close the cover.

Using the Remote Control to operate the Player

- Aim the Remote Control directly at the remote sensor (IR) on the front panel.
- Do not put any objects between the Remote Control and Player while operating the Player.

CAUTION!

FERGUSON

 →Remove batteries if they are exhausted or if the Remote Control is not being used for a long time.
 →Do not use old and new or different types of batteries in combination.
 →Batteries contain chemical substances, so they should be disposed properly.

Step 2: Setting up the TV

IMPORTANT!

Make sure you have completed all the necessary connections.

 \blacksquare Press **POWER** \bigcirc on the RCU to turn it on.

Turn on the TV and set it to the correct video source. You should see the Ariva background screen.

→ The TV Remote Control may have a button or switch that chooses different video modes.

If you are using external equipment, (eg. audio system or receiver), turn it on and select the appropriate input source for the Ariva player output. Refer to the equipment owner's manual for detail.

Selecting the TV system that corresponds to your TV

This Player is compatible with NTSC, PAL and HDMI.

Press SETUP.

- ❷Press ► to select Video tab
- ③Press ▲▼ to highlight TV System, then press ▶.
- Press ▲▼ to highlight one of the available options.
- Select a setting and press OK.

ENGLISH

Getting Started

Step 3: Setting language preference

The language options are different depending on your country or region. It may not correspond to the illustrations shown on the user manual.

Setting the OSD language

Press SETUP.

②Press ► to select System tab.

- ③Press ▲ ▼ to highlight Menu Language, then press ▶.
- Press ▲ ▼ to select a language and press OK.



IMPORTANT!

- If the inhibit icon (ø) appears on the TV screen when a button is pressed, it means the function is not available on the current multimedia content or at the current time.

Upscaling

Supported Upscaling on Standard Definition content:

- 720p HDTV Progressive Scan -24/25/30Hz, 720 Lines per Frame, 1280x720 Pixel
- 21080i HDTV Interlaced 50/60Hz, 520+520 Lines per Frame, 1920x1080 Pixel
- 1080p HDTV Progressive Scan 24Hz, 1080 Lines per Frame, 1920x1080 Pixel

Playable Content

File Systems

- FAT (FAT16 and FAT32)
- NTFS
- EXT2, EXT3
- ISO-9660 and partly UDF on BD or DVD discs

Video containers

- MPEG-1/2 Program Stream (MPG, MPEG)
- MPEG-2 Transport Stream (TS, TP, TRP, M2TS)
- MPEG-4 Part 14 (MP4)
- VOB (also ISO images with DVD-Video)
- AVI
- ASF (ASF, WMV)
- Matroska (MKV)
- AVCHD (MTS, M2TS)
- MOV (H.264)
- FLV Flash Video
- Realmedia (RMVB, RM)
- BD (struktura folderów lub obraz ISO)
 FERGUSON

Video codecs:

Most video codecs are supported up to 1080p resolution.

- XviD SD/HD (except 3 warp-point GMC)
- MPEG-1
- MPEG-2
 - MP@HL
 - MPEG-4.2
 - ASP@L5, 720p, 1 warp-point GMC
- WMV9

MP@HL

- H.264 (MPEG-4 AVC)
 - BP@L3
 - MP@L4.0
 - HP@L4.0
 - HP@L4.1

partly HP@L5.1 (except high bitrates and 12 and more reference frames)

- VC-1
 - MP@HL
 - AP@L3
- MJPEG
- RealVideo 8/9/10, up to 720@30P

Subtitle formats:

- SRT (SubRip)
- SMI (Sami)
- SUB (MicroDVD, SubViewer2)
- SSA (SubStationAlpha)
- ASS (Advanced Sub Station Alpha)
- PSB (PowerDivx)
- TXT (TMplayer, MPL2, SubRip, Sami, MicroDVD, SubViewer2, SubStationAlpha, Advanced Sub Station Alpha, PowerDivx)
- Timed Text (TTXT, subtitles embeded in .mp4 files)
- IDX
- PGS

Some user-created subtitles may not work properly

Major functions

Some special characters are not supported

HTML tags are not supported

A movie file and external subtitle file must be located in the same folder.

A movie file name and and it's subtitle file name must be identical to be displayed.

Photo formats :

- JPEG, HD JPEG (baseline)
- BMP
- PNG (except Interlace)
- GIF
- partly TIFF (uncompressed, LZW, ZIP)

Audio containers:

- M4A
- MPEG audio (MP1, MP2, MP3, MPA)
- WAV
- ASF (ASF, WMA)
- FLAC
- OGG
- Matroska (MKA)
- AIFF
- and others

Audio codecs:

- Dolby Digital (AC3, EAC3)
- DTS, DTS-HD (downmix)
- WMA, WMA Pro
- MP1, MP2, MP3
- LPCM
- FLAC
- Vorbis
- COOK
- LSD (RA-lossless)
- ADPCM
- and others

Playlists:

• M3U

Extensions recognized in Ariva file browser.

List of recognized multimedia file extensions are listed below. Not all files with those extensions are playable some files may include not supported codecs and/or settings. Files with other extensions Ariva will not play.

acc, aiff, asf, avi, bmp, dat, divx, dng, flac, flv, gif, ifo, iso, jpeg, jpg, m2ts, m3u, m4a, m4v, mka, mkv, mov, mp3, mp4, mpeg, mpg, mts, ogg, png, ra, rm, rmvb, tif, tiff, tp, trp, ts, vob, wav, wma, wmv

CAUTION!

- →Playback of some files may fail or be incorrect
- →Copy protected content is not playable.
- →Playback may suffer temporary interruptions (image freeze, faster/slower playback, etc) when the audio language (audio track) is changed
- →A damaged movie file may not be played correctly
- →Videos with resolution higher than 1920x1080@25/30P or 1280x720@50/60P may not work properly
- →We do not guarantee smooth playback of movies encoded in profiles level 4.1 or higher in H.264
- →Movies larger than 30 GiB may not play correctly
- →Playing a movie via a USB/SDHC card/ network that doesn't support high speed may not work properly.
- →Playback of movie files with video bitrate over 30 Mbps may be incorrect



Basic playback controls

All operations described are based on Remote Control use.

Use $\triangleleft \triangleright \blacktriangle \lor$ and **OK** button to navigate in the menu.

Pausing playback

● During playback, press ►II to pause playback and display a still picture.

→ Sound will be muted.
 ② To resume normal playback, press ►II.

Selecting file

Press **I** / **I** to go to the previous or next file

Stopping playback Press

Operations for video playback

General Operation



- OUse ▲▼ to navigate within the menu and select the device you want to access, then press OK.
 - → A file menu that contains all supported files will be displayed on the TV screen.
 - →The memory reading time may exceed 30 seconds due to the complexity of the directory/file configuration.
- Press ▲▼ to select the folder and press OK to open the folder.
- **3**Press $\blacktriangle \mathbf{\nabla}$ to select a movie file.



Press OK to confirm.

Major functions

Repeat play mode

The repeat play options vary depending on the media type.

While playing, press **REPEAT** continuously to choose a repeat options.

2To cancel repeat playback, press .

Zooming In

This function allows you to enlarge the picture on the TV screen and to pan through the enlarged picture

During playback, press ZOOM repeatedly to display the picture with different scales.

→Use
 → Lse
 → Lse

Press ZOOM repeatedly to return to the original size.

Slow Motion

- Press SLOW during playback to select the required speed: 3/4, 1/2, 1/4, 1/8 or 1/16.
 - →Sound will be muted.
- ②To return to normal speed, press ►II.

Forward/Reverse Searching

- ●Press ◀◀▶▶ during playback to select the required speed: 1.5X, 2X, 4X, 8X, 16X, 32X (backward or forward)
 - →Sound will be muted(DVD/VCD/XviD) or intermittent (audio files/CD).
- ②To return to normal speed, press ►II.

Resuming playback from the last stopped point

Resume playback of the last movies is possible, even if player was in standby.

Load movie file.

→ 'Resume Playback?' appears during playback. Select Confirm or Cancel

 During the message appears on the TV screen, select Cancel to start playback from the beginning.

Playback info

OSD menu shows playback information (for example, file name, current playback progress, audio and video codecs).

- During playback, press **DISPLAY**
 - → A list of available information appears on the TV screen.
- Press DISPLAY again
 - → A list of available information appears on the TV screen.

Changing the Audio Language

 Press AUDIO repeatedly to select different audio language or audio tracks.

Subtitles

Subtitles adjustment during movie playback:



Display subtitle menu by pressing **SUB-T** button during plaback.

- Use ▲▼ keys to change subtitle option.
- Use **<** keys to adjust subtitle option.
- ●Use ▲▼ ◀ ► keys to change subtitle file. "Subtitle" option.
- Ouse ▲▼ ◀ ► keys to change time shift. "Time Sync" option.
- Ouse ▲▼ ◀ ► keys to change font color."Color" option.

Press **SUB-T** button again to close subtitle menu.

Helpful Hints:

→ Subtitle files with the following filename extensions (.srt, .smi, .sub, .ssa, .idx, .txt) are supported. Embeded subtitles in MKV files are supported.

Playing pictures or audio files

Ariva player is able to access and view the data in the supported USB device, SDHC card, UPnP or network.

General Operation

- ●Use ▲▼ to navigate within the menu and select the device you want to access, then press **OK**.
 - → A file menu that contains all supported files will be displayed on the TV screen.
 - →The memory reading time may exceed 30 seconds due to the complexity of the directory/file configuration.
- Press ▲▼ to select the folder and press OK to open the folder.

(3) Press $\blacktriangle \mathbf{\nabla}$ to select a track/picture.

Press OK to confirm.

Playback selection

During playback ,you can;

- Press
 / >> to select the previous/ next track/file in the current folder.
- Press > I repeatedly to pause/resume playback.

Zoom picture

- During picture viewing, press **ZOOM** repeatedly to display the picture with different scales.
- Use ▲▼ ◀ ► to view the zoomed picture



Major functions

Rotating Pictures

 During playback, press < > to rotate the picture on the TV screen.

- ◄: flip the picture anti-clockwise by 90°
- ▶: flip the picture clockwise by 90°

Helpful Hints:

- It may not be possible to play certain picture files disc due to the configuration and used specific algorithm (especialy in TIFF files)

Playing music files and pictures simultaneously

Load storage that contains music and picture.

→ Load a disc that contains music and picture.

- Select an music track.
- Ouring music playback, select a picture from the TV screen and press OK.

➔ The picture files will be played back one after another until end of the folder.

④To quit simultaneous playback, press ■.

Helpful Hint:

- →Some files may be distorted during playback due to the configuration and characteristics of the content.
- →During simultaneous playback, fast forward / reverse or slow forward is not available.
- →Background music playback when photo slide show play only music files when music files reside the same folder of photos.

File copy

Ariva player is able to copy and move files among supported devices.

088	USB
CARD	CARD CARD
DVD	NET NET
	Trash can

General Operation

Select "File Copy" menu item

Ouse ▲▼ to navigate within the menu and select source and destination device, then press **OK**.

- → A file menu that contains all supported files will be displayed on the TV screen.
- →The memory reading time may exceed 30 seconds due to the complexity of the directory/file configuration.
- OPress ▲▼ to select the source and destination folder and press OK to open the folder.
- Press ▲ ▼ and SELECT button to select a file.
- Series ► to choose destination folder.
- OUse ▲▼ to choose Copy or Move operation
- Press OK to confirm.

Helpful Hint:

- →Recording on connected DVD drive is not available
- →You can delete files in "File copy" menu. You need just to move files to "Trash can".



IMS

Ariva player has support for selected Internet services.





RSS News

To add new RSS feed you need to enter full address for example: <u>http://somesite.com/rss/news.xml</u>

Helpful Hint:

→To enter ":" character you need to switch keyboard mode (press "shift" button on virtual keyboard).

4	0	2		6	OV.	0	7	0	0	0
					OK					
q	W	е	r	1	CAPS	у	U	1	0	р
a	S	d	f	9	۲.	h	J	k	-	
Z	X	C	V	b	2	n	m	1	1	-
	-	1	1	2	shift					

Special DVD Features

Using the Disc Menu

Depending on the disc, a menu may appear on the TV screen once you load in the disc.

To select a playback feature or item

 Use ◄▶▲▼ keys or numeric keypad (0-9) on the remote, then press OK to start playback.

To access or remove the menu

• Press **MENU** on the remote.

Setup Menu Options

This Player setup is carried out via the TV, enabling you to customise the Ariva player to suit your particular requirement.

Audio setup menu

Press SETUP button.

Press ◀ ► to select Audio tab.



Digital Audio Setup

- ●In Audio setup tab, use ▲ ▼ keys to highlight "Digital Output", then press OK.
- Ouse ▲ ▼ keys to select a setting and press OK to confirm.

Helpful Hint:

→If "Digital Output" is set to one of "LPCM" modes, then Ariva player will transcode supported audio tracks.
→If "Digital Output" is set to one of "RAW" modes, then Ariva player will pass untouched audio bitstream to external device.

Video setup menu

- Press SETUP button.
- 2Press ◀ ► to select Video tab.

TV System

This menu contains the options for selecting the colour system (PAL or NTSC) and HDMI resolution that matches the connected TV.

- ●In Video tab, press ▲▼ to highlight "Video system", then press OK.
- Press▲▼to select a setting:

480p: Progressive output in 480 lines for NTSC TV.

576p: Progressive output in 576 lines for PAL TV.

- 720p: Progressive output 720 lines. 1080i: Interlaced output 1080 lines. 1080p: Progressive output 1080 lines. HDMI Auto: Output automatically based on your display's supported resolution.
- Press OK to confirm.

Helpful Hint:

→If not display appears on the TV screen due to unsupported resolution, use TV-SYS button on RCU or reconnect any available interlace video output to your display and re-adjust the resolution settings to 576p.

 →Select HDMI AUTO to automatically display the best resolutions settings.
 →60Hz may not be supported by european TVs. It is value specific to TVs for USA market.

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Aspect ratio

The picture shape can be adjusted to fit your TV.

●In Video tab, press ▲▼ to highlight "Aspect ratio", then press OK.

2 Press \blacktriangle \forall to select a setting:

Panscan 4:3: Select this for a full-height picture with the sides trimmed. Set it for legacy SD TV.

Letterbox 4:3 : Select this for a 'widescreen' display with black bars on the top and bottom. Set it for legacy SD TV. 16:9 : Select this for wide-screen TV (frame ratio 16:9). Set it for HD ready or FullHD TV.

16:10 : Select this for wide-screen panels, for example computer monitors (frame ratio 16:10).

Press OK to confirm.

Network setup menu

- Press SETUP button.
- 2Press ◀ ► to select Network tab.



Wired LAN setup

This menu display current Ethernet network status and IP addres. You can also configure manualy static IP address.

Helpful Hint:

→ Default configuration (DHCP) should work in most networks.

Wireless setup

This menu display current WiFi network status and IP addres. You can configure manualy your connection here

Helpful Hint:

→Wireless network support require dedicated WiFi dongle in order to work correctly

System setup menu

Press SETUP button.

②Press ◀ ► to select System tab.

Audio	Video Network	System		
Aa	Menu Language			
Aa				
0				
S				

Menu Language

This menu contains various language options for display language on the screen.

Text encoding

You can set the font type that supports the filenames and subtitle encoding. **Central European (CP1250):** Albanian, Croat, Czech, Dutch, English, German, Hungarian, Irish, Polish, Romanian, Slovak, Slovene and Sorbian.

Western (CP1252): Albanian, Danish, Dutch, English, Finnish, French, Gaelic, German, Italian, Kurdish (Latin), Norwegian, Portuguese, Spanish, Swedish and Turkish.

Cyrillic (CP1251) : Bulgarian, Belorussian, English, Macedonian, Moldavian, Russian, Serbian and Ukrainian.

Unicode (UTF-8) and others: select proper option if you have subtitles in this code page format

System Update

This function is for firmware upgrade. To upgrade firmware please follow instruction (.pdf file) that is included in firmware package.

Parental Control

Some DVDs may have a parental level assigned to the complete disc or to certain scenes on the disc. This feature lets you set a playback limitation level. The rating levels are form 1 to 8 and are country dependent. You can prohibit the playing of certain discs that are not suitable for your children or have certain discs played with alternative scenes.

Helpful Hints:

- → Default password is 0000.
- →DVDs that are rated above the level you selected will not play unless you enter your password

Restoring to original settings

Setting the "Restore Default" function will reset all options and your personal settings to the factory defaults.

Misc setup menu

Press SETUP button.

❷Press ◀ ► to select Misc tab.

Resume play

Ariva player by default saves last position in played movies, so when you return to watching movie you can start from this possition.

Helpful Hint:

→Resume playback of the last movies is possible, even if player was in standby.

Slide show timing

Use this menu to set the time interval between pictures in the slide show.

Transition effect

Use this menu to set the favorite transition effect between pictures in the slide show.

Troubleshooting

WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock.

If a fault occurs, first check the points listed below before taking the system for repair. If you are unable to remedy a problem by following these hints, consult your dealer for help.

Problem	Solution
No power	 Check if the AC power cord is properly connected. Press the POWER on the RCU to turn on the power.
No picture	Refer to your TV's manual for correct Video In channel selection.Check if the TV is switched on.
No sound or distorted sound	 Adjust the volume. Check that the speakers are connected correctly.
No audio at digital output	 Check the digital connections. Check if your receiver can decode Dolby Digital, DTS and if not, please make sure the digital output is set to LPCM. Check if the audio format of the selected audio language matches your receiver capabilities.
The player does not respond to the Remote Control	 Aim the Remote Control directly at the sensor on the front of the player. Reduce the distance to the player. Replace the batteries in the Remote Control. Re-insert the batteries with their polarities (+/- signs) as indicated.
Player does not respond to some operating commands during playback.	- Operations may not be permitted. Refer to the user manual
No sound during movies playback	- The audio codec may not be supported by the player.
The contents of the USB flash drive cannot be read	The USB flash drive format is not compatible with the player.Drive is formatted with a different file system.
Slow operations of the USB flash drive	 Big file size or high resolution USB flash drive takes longer time to read and display on the TV screen.
No sound is ouput from the HDMI out	Check the connection between the TV and the HDMI jack of player.Check your TV system setup correctly.
The TV screen is blank and the Ariva player power LED is blinking.	 A system diagnostic failure occurred. Turn off your Ariva player, wait 10 minutes, turn it on again. If the samething contact the Technical Support for assistance.
WiFi network (Infrastructure AP mode) does not appear in the list	 Dedicated WiFi dongle is not plugged in USB port. Router is not powered. Is the WIFI enabled? See the configuration page of your router. Is your router on the network name is set to: broadcast (not hidden). Is this other device (for example PC) detects your WiFi access? Is your Ariva close enough to your router? WiFi signal loses intensity with distance and if it encounters obstacles such as walls. Is there a close Ariva device emitting waves may parasitize Ariva's WiFi dongle? (mobile phone, wireless headphones, listen baby, speaker, HiFi) Does MAC filtering is enabled on your router?



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Specifications

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Operating S	iystem	Connections			
Linux		CVBS Output	Cinch (yellow)		
		HDMI Output	HDMI 1.3		
Processor		Audio Output (L+R)	2x Cinch (white/red)		
		Audio Output 5.1	6x Cinch		
Realtek RTD1	073DD	YPbPr Output	3x Cinch		
		Digital Output	1 coaxial		
		1 optical			
Flash		Port USB	1x USB 2.0 type A		
256 MiB (2 Gbit) NAND		Port Ethernet	1x RJ-45		
256 MIB (2 G	dit) NAND	Card reader	1x SD/MMC/MS		
RAM		— Cabinet			
128 MiB DDR	2 SDRAM	— Cabinet			
		Dimensions (w x h x d)	360 x 252 x 43 mm		
Optional US	B equipment (not icluded)	Weight	Approximately 2,5 kg		
WiFi dongle		Power consumption			
Network		Power Supply Power consumption	110-240 V 50 / 60 Hz < 15 W		
Wired	100Mbs Ethernet				
Wireless	optional WiFi dongle				
802.11nRealtek RTL8191SU		Specifications subject to change without prior notice			



Glossary

HD (High Definition) - Used to describe video content that is in one of the high definition video formats. These are broadly 720i/p and 1080i/p. The 720 or 1080 refers to the number of horizontal lines used to define the picture and the "i" and "p" refer to "interlaced" or "progressive scan". Ordinary, "SD / Standard Definition" TV used 576 lines (PAL standard).

- Full-HD HD television standard for 1080p quality video, with 1080 horizontal lines.
- **HD Ready** HD television standard for 720p quality video, with 720 horizontal lines.
- **Composite (CVBS)** Low quality analogue video signal format. Can carry PAL signal..
- **Component (YPbPr)** Higher quality analogue video signal format. Splits the video signal into three components to maintain signal clarity and capable of carrying high definition video up to 1080p. Component is rapidly being phased out in favour of digital video via HDMI.
- **HDMI**: High Definition Multimedia Interface. A specification developed by the HDMI Working Group that combines multi-channel audio and high definition video and that controls signals into a single digital interface for use with DVD players, digital television, and other audiovisual devices.
- **Aspect ratio**: The ratio of vertical and horizontal sizes of a displayed image. The horizontal vs. vertical ratio of conventional TVs is 4:3, and that of widescreens is 16:9.
- **Disc menu**: A screen display prepared for allowing selection of images, sounds, subtitles, multi-angles, etc recorded on a DVD.
- JPEG: A very common digital still picture format. A still-picture data compression system proposed by the Joint Photographic Expert Group, which features small decrease in image quality in spite of its high compression ratio.
- XviD: MPEG-4 based video compression technology, that can shrink digital video to sizes small enough to be transported over the internet, while maintaining high visual quality.

- H.264: is a next-generation video compression format. H.264 is also known as MPEG-4 AVC. Developed for use in high definition systems such as HDTV, Blu-ray as well as low resolution portable devices, H.264 offers better quality at lower file sizes than both MPEG-2 and MPEG-4 ASP (DivX or XviD). H.264 is sometimes referred (erroneously) as x264 – x264 is the name of a popular freeware encoder for the H.264 format. H.264 is also sometimes referred to as MP4, again this is technically incorrect. MP4 is a container format much like AVI or MKV and it can be used to "house" many different types of compression codecs, not just H.264.
- **Container.** The multimedia container file is used to identify and interleave different data types. Simpler container formats can contain different types of audio codecs, while more advanced container formats can support multiple audio and video streams, subtitles, chapterinformation, and meta-data (tags) — along with the synchronization information needed to play back the various streams together. There are many container formats, such as AVI, Matroska (MKV), MOV, MP4, OGM, WAV, etc.
- **Analog:** Sound that has not been turned into numbers. Analog sound varies, while digital sound has specific numerical values. These jacks send audio through two channels, the left and right.
- **Digital**: Sound that has been converted into numerical values. Digital sound is available when you use the DIGITAL AUDIO OUT COAXIAL or OPTICAL jacks. These jacks send audio through multiple channels, instead of just two channels as analog does.
- **PCM (Pulse Code Modulation)**: A system for converting analog sound signal to digital signal for later processing, with no data compression used in conversion.
- **S/PDIF** Format for carrying audio digitally over either optical (TOSLINK) or electrical (Coaxial) cable. Can carry high quality DTS or Dolby Digital audio.
- **TOSLINK** Standardised optical fibre connection system invented by Toshiba. Typically used to connect the Player to a AV receiver for passthrough of HiFi audio. When we refer to digital optical we mean S/PDIF via TOSLINK.



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- Dolby Digital (or AC-3) It is a surround sound system developed by Dolby Laboratories containing up to six channels of digital audio (front left and right, surround left and right, center and subwoofer). It is a required standard of both Blu-Ray and DVD and the most widely supported. It is a 'lossy' format so is of a lesser quality than the studio original. Surround sound up to 5.1 channel is supported. The Dolby Digital audio track can either be decoded (downmixed) to stereo in the Player or digitally bitstreamed direct (passthrough) to a compatible AV receiver (via TOSLINK/Coaxial/HDMI) for decoding.
- **Dolby Digital Plus (or E-AC3)** is an enhanced version of Dolby Digital offering higher bit-rates and the possibility for 7.1 surround sound. Although better quality than Dolby Digital, it is still a 'lossy' format. Dolby Digital Plus is little used and has largely been passed over in favour of higher quality lossless formats.
- DTS (Digital Theater System) is a required standard of both Blu-Ray and DVD players and is widely regarded to produce audio quality superior to Dolby Digital. Up to 5.1 channel surround sound is supported. DTS is a 'lossy' compression standard so the audio is of a lesser quality than the original studio recording. The DTS audio track can either be decoded (downmixed) in the Player to stereo or digitally bitstreamed direct (passthrough) to a compatible receiver (via TOSLINK/Coaxial/HDMI) for decoding.
- DTS-HD MA (Master Audio) is a lossless compression format giving audio identical to the original studio recording. It supports up to 8 channels for surround sound. Unlike Dolby TrueHD, DTS-HD MA works in a core+extension configuration so players that do not support it can extract the DTS core audio. DTS-HD MA can either be downmixed to an analogue format if supported by the player, or bitsreamed via HDMI 1.3 to a compatible AV receiver. TOSLINK or Coaxial S/PDIF cannot carry a DTS-HD MA signal because the S/PDIF standard was finalised long before lossless HD-Audio was envisaged. HDMI 1.3 or higher is therefore the only way to pass DTS-HD MA audio.

- LAN (Local Area Network) A computer network covering a small area, typically a home or a small office. Connections are typically by Ethernet cable or Wi-Fi.
- Universal Plug and Play (UPnP) is a set of networking protocols. The goals of UPnP are to allow devices to connect seamlessly and to simplify the implementation of networks in the home (data sharing, communications, and entertainment). UPnP achieves this by defining and publishing UPnP device control protocols (DCP) built upon open, Internetbased communication standards. UPnP AV stands for UPnP Audio and Video. The UPnP AV standards have been referenced in specifications published by other organizations including Digital Living Network Alliance Networked (DLNA) Device Interoperability Guidelines, International Electrotechnical Commission IEC 62481-1, and Cable Television Laboratories OpenCable Home Networking Protocol.
- Samba Implementation of network protocols allowing access to files over a network. It implements many protocols and is commonly used because of it's compatibility with both Windows and Linux.
- NAS (Network Attached Storage) A NAS unit is simply a storage device that can connect to a network independent of a computer. It will have it's own chipset and operating system, controlling the communication with the network. Typically a NAS unit will contain one or more large hard drives. You could use a NAS to allow access to a large collection of music and movies.
- SATA (Serial ATA) Interface standard for connecting internal hard drives. Replaced ATA / EIDE and is capable of very fast data transfer. Is available as SATA 1 operating at a maximum 1.5Gb/s and SATA 2 operating at a maximum 3Gb/s. In real world use mechanical hard disks will never reach the data transfer ceiling of SATA 1.

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