





ar on Netflix

CIOFCAD

HOME HEVE 2.0 H.265 DUALBAND WIFF

Ariva 4K is not just a media player. When user connects a keyboard and mouse (via USB or Bluetooth), one can surf the internet, play games, work with documents or use social networking sites without the need of a computer and monitor - simple connection the device to the TV is enough.

Ariva 4K is the center of home entertainment. With acclaimed and well-known application Kodi Media Center users can easily catalog their media collections to create one, easy to navigate library. For lovers of movies in the highest quality, Kodi offers full hardware support of video 4K decoding, even encoded with the latest and very hardware demanding H.265/HEVC codec. Ariva 4K offers full support for hardware video decoding. It's simply the best choice to watch movies that provides the highest quality experience, thanks also to S/PDIF port, so the user can connect the device to the receiver and enjoy surround sound in movies.

Ariva 4K is a family device. You can easily transfer to the TV screen photographs, movies, or music directly from your phone or tablet. The whole family can enjoy photos and videos from birthdays or other events without the need to transfer them to the device or placing them on the Internet.

Ariva 4K is running a well-known and well-liked Android 5 version. The user has access to the full content of Google Play Store applications for Android and that means almost infinite possibilities. Games, utilities, VOD services, music services, information services, Internet... Everything at your fingertips and on the big TV screen!

Ariva 4K can be operated with the supplied remote control but also can make use of a dedicated application that greatly facilitates and speeds up the workflow with the device. Additionally, the application allows you to watch TV on your smartphone or tablet - directly from the receiver!

Ariva 4K is truly a multimedia receiver! This is a response to the multimedia needs of the present day and tomorrow.

Main features:

VETELD

 4K UHD - Support for ultra-high resolutions

- H.265/HEVC Support for hardware decoding
- DVB-S2 H.264 Full 1080P HDTV
- Support for pay TV card reader (CA)
- **Dualband Wi-Fi** 802.11 b/g/n 2.4GHz/5GHz
- Ethernet modem (LAN) for interactive communication with local network and Internet
- Bluetooth Support for connecting the keyboard and mouse or other devices
- SD Card Reader
- Hard drive ready Support for easy hard drive installation for TimeShift and programs recording
- Android 5.1.1 Lollipop
- Kodi Media Center Advanced multimedia support
- Netflix, HBO GO Excellent cooperation with almost all Video On Demand (VOD) services
- DLNA, Miracast and AirPlay - Support for media streaming to the device

www.ferguson-digital.eu



ARIVA 4K

Inputs/Outputs:

- 1. LNB IN
- 2. USB
- 3. AV
- 4. Ethernet
- 5. HDMI 2.0
- 6. OPTICAL
- 7. Power
- 8. USB
- 9. Recovery Switch
- 10. Micro SD Card Reader
- 11. Pay TV card reader (CA) (on the side)
- 12. Slot for HDD mounting (on the bottom)

Universal Remote

Ariva 4K is supplied with an extremely convenient and intuitive RCU-660 remote. The pilot sits perfectly in the hand allowing you to conveniently operate all the functions of the receiver.

Note: it is possible to service the receiver using any device based on Android or iOS through the free app: **NesTV**.

Packaging:

Bulk packaging: xx pcs

EAN:

EAN: 5907115002750





ADIVAAK

Technical Specifications:

- Chipset: Amlogic S905-B, Quad core Cortex A53 @ 2.02 GHz
- Flash Memory: EMMC 8GB
- DDR III Memory: 1GB
- DVBS Tuner Type: On board
- DVBS Frequency Range: 950~2150MHz
- DVBS Demodulator Mode: DVB-S (QPSK, ETS 300 421) and DVB-S2 (QPSK/8PSK, ETS 302 307)
- Video Decode:
 H.264/H.265 HEVC MP@L5.0 up to 4K UHD@60fps
 H.264/H.265 AVC MP@L5.1 up to 4K UHD@60fps
 H.264/H.265 MVC up to 4K UHD@60fps
 MPEG-4 ASP@L5 up to 1080P@60fps
 AVS Jizhun Profile up to 1080P@60fps
 MPEG-2 MP@HL up to 1080P@60fps
 MPEG-1 MP@HL up to 1080P@60fps
 RealVideo 8/9/10 up to 1080P@60fps
 WebM up to VGA
- Video File Format Support: MKV, WMV, MPG, MPEG, DAT, AVI, MOV, ISO, MP4, RM, JPG, BMP, GIF and others
- HDMI Output: HDMI 2.0
- Video Resolution: 4K@60Hz, 4K@50Hz, 1080p/i, 720p
- Wi-Fi: Built-in 802.11 b/g/n, 2.4G/5G dual band
- **Ethernet:** Bilt-in 100M Ethernet RJ-45 modem for communication with Internet network
- Audio Decode: Dolby Digital/Digital Plus, MPEG, OGG, OGA, FLAC, ALAC, APE, M4A, RM, MPEG-1 layer1/2, MPEG-2 Layer II (DTS passthrough)
- Sampling Frequency: 32KHz, 44.1KHz, 48KHz
- **PVR Record:** Instant Record and Timer Record, EPG Timer Record
- Time-Shift Support: Auto Time-Shift
- File System Support: NTFS, FAT32
- Operating Temperature: 0°C-40°C
- Storage Temperature: -10°C-65°C
- Humidity: <95%
- Dimension (width x depth x height): 258mm x 158mm x 43mm
- Input Voltage: 12V 2.0A
- Power Consumption: Max 24W
- Power Consumption in Standby Mode: <0,5W

Ferguson Sp. z o.o., ul. Dworska 1, 61-619 Poznań, Poland tel. +48 61 822 05 11, fax +48 61 822 05 59 e-mail: office@ferguson-digital.eu

www.ferguson-digital.eu