

ARIVA

103



Reception of High Definition channels

PAL upscaling to 720p or 1080p

Supports 32 programmable timers

Separate lists of favorite TV and Radio channels

Quick channel search function (QuickFind)

Teletext and subtitles support

Support for DiSEqC 1.0, 1.1, Unicable and DiSEqC 1.2, USALS

Support for MPEG-2, MPEG-4, MPEG-4 AVC/H.264

Compatible with DVB-S, DVB-S2

Card reader for pay TV











Ariva 103 is the successor to the award-winning predecessor: Ariva 102E model. With Ariva 103 satellite receiver you will discover a whole new Full HD dimension. Recording and playback of programs in Full HD has never been so easy and convenient. This receiver provides picture of the highest quality and a cristal clear sound for all TV programs and Radio stations. Ariva 103 is provided - among others - with two high-speed USB ports for plugging both external storage media and wireless WiFi adapter. Recording / timeshift and playing music (mp3, ogg, flac), movies (mkv, avi, xvid) and view photos (jpeg, bmp) are just a few examples of the use of this versatile equipment. Card reader for pay TV allows access to encrypted channels. We recommend this receiver that is enriched with access to a variety of network applications.



ARIVA

103



Small2Big is a unique functionality of the satellite receiver that allows you to display multimedia content (videos, photos) with your phone

or tablet on your TV. The function is dedicated for use by the Android system. This function

works within your local area network (LAN).





Big2Small is another unique feature

that allows you to view TV programs from the receiver directly on the screen

of your phone or tablet. The function is dedicated for use by the Android system. This function works within your local area network (LAN).







ARIVA

103

EAN Code

Code: 5907115002187



Packaging

20 pcs

Remote Control



Ariva 103 is supplied with an extremely convenient and intuitive remote control with the symbol RCU-540. The pilot sits perfectly in the hand allowing you to conveniently operate all the functions of the receiver.



The receiver supports 802.11b/g/n WiFi USB adapters based on the Ralink chip Rt5370, offered as a separate accessory.



Złącza



- 1. LOOP OUT: Signal output from the converter to another satellite receiver.
- 2. LNB IN: Input coaxial cable from the converter.
- 3. HDMI: Digital image and sound.
- 4. LAN: Ethernet port used for communication over LAN / Internet.
- 5. 2 x USB: USB ports for connecting external storage media and / or WiFi wireless cards.
- SPDIF: Digital coaxial audio output.
- 7. TV: SCART output to connect the TV.
- 8. RS232: RS232 port for communication with a PC.

GENERAL













MULTIMEDIA











