

NYTRO BOX plus H.265 HD DIGITAL HYBRID RECEIVER

H.265-T2/C



PVR



ECO MODE

Receiver of digital terrestrial and cable television. It allows to receive channels in high and low resolution (HD and SD). It is necessary to connect DVB-T and TV antennas via HDMI or SCART. Only the correct setting of the antenna will ensure the proper quality and strength of the signal. The device has a function of recording programs on an external disk and playing back media (photos, music, movies). User-friendly, multilingual on-screen menu.



MAIN FEATURES:

- Fully DVB-T2/C H.265
- Full HD 1080p
- Video Output: HD/SD, HDMI1.4 ,SCART
- Self learning RCU
- MPEG 1/2/4, H.265/HEVC
- LAN port
- Multilanguage OSD
- Media Player
- 7 Days EPG (Electronic Program Guide)
- Preview of TV channel
- PVR/Timeshift supported
- Parental Lock for channels and Menu

High Efficiency Video Coding



- Subtitle and Teletext support
- USB 2.0 : FAT16/32 and NTFS file system
- Banner time & transparency control ability
- Easy and fast software upgrade through USB port
- Over 1000 TV and Radio channel Capacity
- 5 Volt antenna voltage for active antennas
- Operation Buttons
- Auto Standby mode after 3 hours
- Low power consumption in Stand-by mode under 1W
- 4 Digit Display

NYTRO BOX plus H.265 HD DIGITAL HYBRID RECEIVER



HARDWARE:

CPU: MT2230
 RAM: 64 MB DDR3
 Flash: 4MB SPI NOR Flash
 Analog A/V: CVBS
 Audio: L/RS/PDIF
 Digital Audio Output: HDMI1.3a

Gniazdo AC IN
 RF IN x1
 Coaxial x1
 SCART x1
 HDMI x1
 USB 2.0 x1
 LAN x1

SOFTWARE:

Multilanguage OSD
 Media Player
 7 Days EPG (Electronic Program Guide)
 Preview of TV channel
 PVR/Timeshift supported
 Parental Lock for channels and Menu

Subtitle and Teletext support
 Banner time & transparency control ability
 Easy and fast software upgrade through USB port
 Over 1000 TV and Radio channel Capacity
 5 Volt antenna voltage for active antennas
 Auto Standby mode after 3 hours
 4 Digit Display

AUDIO & VIDEO:

Video

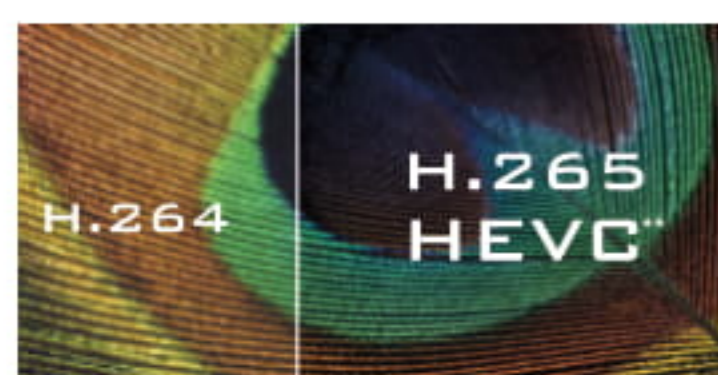
Video Decode: ISO/IEC 13818-2 MPEG1, MPEG-2MP@HL, H.264,H.265, VC1, VP8
 Profile Level: HD Formats: MPEG-2, MP@HL, MPEG-4, SP@L3 to ASP@L5, Level3.1/4.1
 Video Format: 4:3, 16:9 Pan&Scan, Letterbox
 Graphic: 2D Graphic engine
 Video System: PAL, NTSC
 VideoResolution: 480i, 480p, 576i,576p,720P,1080i,1080P

Audio

Audio Decode : MPEG-1/2 layer I and II (Music cam),MPEG4 AAC and MPEG4 AAC-HE (AAC+), Dolby Digital (AC-3) with bit rates up to 640 Kbits/s, LPCM up to 48KHz, MP3

LOGISTIC DATA:

Pcs. in packaging: 1 pcs.
 Dimensions of the product: Xmm
 Product weight (NETTO): Xkg
 Package dimensions: xmm
 Package weight: x kg
 Quantity in the collective carton: 20pcs.
 Height of EURO pallet: 170 cm
 Custom Code: 8528722000
Art. Nr. TUN0127



High Efficiency Video Coding (HEVC) – standard kompresji wideo opracowany jako następca H.264/MPEG-4 AVC (Advanced Video Coding). HEVC miał zwiększyć dwukrotnie kompresję danych w porównaniu do H.264/MPEG-4 AVC przy zachowaniu tej samej jakości obrazu. Wspiera rozdzielczości do 8192x4320, co sprawia że jest kodekiem zdolnym do kompresowania strumieni UHDTV.

PRODUCER/PRODUCENT:
 AX TECHNOLOGY Sp. z o.o. Sp.k.
 ul. Szczecińska 1W
 72-003 Dobra, Poland
 www.axtechnology.eu

