

RED

OPTICUM®

TRIVIO 32Z3

H.265-S2 & T2/C

HD-TRIPPLE TUNER

DOCS

DIGITAL-ONE-CABLE-SOLUTION

PVR

RECORDING FUNCTION

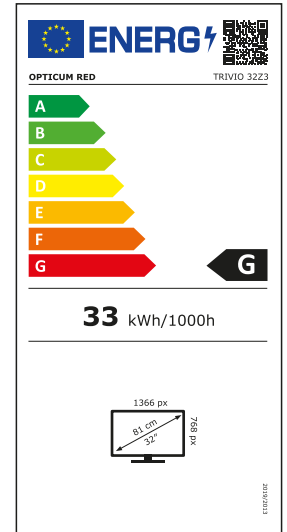


HOTEL MODE

CI+

CI+ ACCESS MODULE

A modern HD TV with a screen diagonal of 32" and a resolution of 1366x768. It is equipped with tri-system tuner DVB-S2, DVB-T2, DVB-C. In addition, a built-in pocket for an external CI+ access module enabling the reception of coded programs via the access module. PVR function available incl allows you to record the content displayed on an external drive or flash drive.



DVB S2

DVB T2

DVB C

SPECIFICATIONS:

- Screen: 32" LED
- Three heads: DVB-S2/DVB-T2/DVB-C
- CI+ Module slot
- Obsługa: H.265 / H.264
- Maximum resolution: 1366x768
- Aspect ratio: 16:9, 4:3
- Motion Rate: 60Hz
- Viewing Angle: 178 (H) / 178 (V)
- Brightness: 200 cd
- Response time: 8,5 ms
- Contrast: 3000:1
- Colors: 16,7M
- Ratio: 16:9
- VESA Standard: 200 x 100
- USB: 2x
- HDMI: 2x
- Composite A/V: 1x
- COAX digital audio output: 1x
- Control buttons on the device
- User manual: EN, DE, PL
- DOCS (Digital-one-cable-Solution)
- Hotel Mode
- Easy Find
- Blindenton
- Media support by USB
- DiSEqC Switch 1.0/1.1
- Parental controls
- Program/menu lock
- Teletext
- Subtitle
- Timer
- EPG Service
- Time switch
- Channel list import/export
- Software update via USB
- Timeshift / and the function of recording to an external USB device
- Scart / 3xRCA cable
- Jack 3.5mm / 3 RCA AV cable

High Efficiency
Video Coding
HEVC
VIDEO
KOMPRIMIERUNGS
STANDARD



RED

OPTICUM®

TRIVIO 32Z3

H.265-S2 & T2/C

HD-TRIPPLE TUNER

DOCS

DIGITAL-ONE-CABLE-SOLUTION

PVR

RECORDING FUNCTION



HOTEL MODE

CI+

CI+ ACCESS MODULE



LOGISTIC DATA:

Pcs per package: 1pc.

Product dimensions: 732 x 477 x 211 mm

Product dimensions (with feet): 730 x 471 x 200 mm

Product dimensions (without feet): 730 x 430 x 68 mm

Product weight : 3,4 kg

Package dimensions: 765 x 480 x 98 mm

Package weight: 4,6 kg

Packages on EURO pallet: 48 pcs.

Height of EURO palle: 207 cm

Custom Code: 85287240

