

EVO FORCE PRO



WiFi 6

Powered by
androidtv

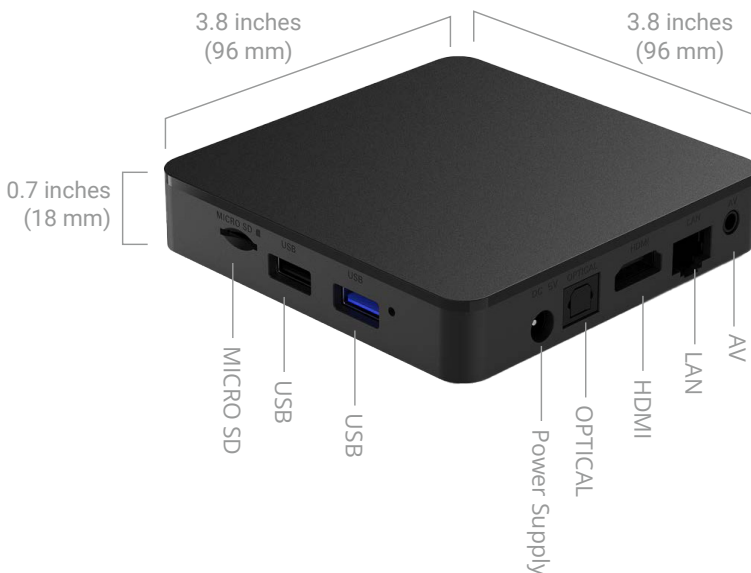
Apps on
Google Play



The Pinnacle of 4K Streaming

EVO FORCE PRO offers an immersive 4K UHD experience that vastly outpaces standard HD, this proven streaming solution simplifies video distribution while maximizing efficiency with its advanced HEVC/H.265 technology.

Powered by Android TV™, users enjoy a seamless interface and access to a vast array of apps, ensuring EVO FORCE PRO remains the premier choice for discerning viewers seeking superior performance and quality.



Hardware

Chipset: AMLogic S905X4

GPU: ARM Mali-G31 MP2

UI (Integration): Android TV Operator Tier APK can be supported

DMIPS: 21800

DRAM: 2GB DDR4

FLASH Memory: 32GB eMMC

LAN: RJ45 100 Mbps Fast Ethernet

USB: Micro SD, 1x USB 3.0, 1x USB 2.0

Network Features

WLAN: 802.11 b/g/n/a/ac/ax 2.4G/5G 2T2R MIMO Wi-Fi (Broadcom). EasyMesh Certified.

Bluetooth Bluetooth 5.0

Video

Video Codecs: Hardware supported video codecs: MPEG1, MPEG2 MP/HL, MPEG4 ASP@I5, H.265 HEVC MP-10@L5.1, H.264 HP@L5.1, VP9 AV1

Video Resolution:

3840x2160p @ 60 Hz	1280x720p @ 60 Hz
1920x1080i @ 60 Hz	720x576p @ 60 Hz
1920x1080p @ 60 Hz	720x576i @ 60 Hz

Support 8K P24 Video Codec

Video Format: HDR10/10+, HLG, Dolby Vision, DTS-HD

Video Output: HDMI 2.1, HDCP2.2

Audio

Audio Output: Dolby Digital via HDMI: Dolby Digital, Dolby Digital Plus, MS12 licensed. Dolby Atmos pass through.

Audio Codecs: MPEG1/MPEG2 Audio Layer2, MPEG1/MPEG2 Audio Layer3 (MP3), AAC, WMA, RM, FLAC, Ogg, Dolby Digital/Dolby Digital Plus, Dolby Atmos (pass through), DTS-HD

Accessories

Remote: 1x EVO FORCE PRO RCU (image is a prototype, buttons are subject to change)

DC Adapter: 1x DC 5V/2.0A Adapter

Physical Specifications

Size: 3.8 x 3.8 x 0.89 inches (96.4 x 96.4 x 22.6 mm)

Licenses

Dolby Digital/Digital Plus, Dolby MS12, Dolby Vision, HDMI, PlayReady, HDCP2.2, MPEG4, H.265, H.264/AVC, ACC, HEVC Advanced, DTS-HD

Software/Firmware Updates

Evolution Device Manager (eDM) w/ GOTA integration, GOTA standalone, API set for operator integration

