



I'm not robot



Continue

Amazon fire tv cube 4k specs

Select the Fire TV device you want to use. The Fire TV Cube (2nd Gen) has a super-powerful six-core processor that makes it more than twice as powerful as a first-generation device. In addition, we have added support for Dolby Vision and HDR 10+ content. The device provides a fast, smooth experience with instant access to 4K Ultra HD content at speeds of up to 60 frames per second. The Fire TV Cube (2nd Gen) also comes with local voice control, which is a new processing feature on the device that allows customers to run some of the most frequent voice commands faster. For example, Alexa, scroll right, Alexa, go home, Alexa, select number one, and more to 4 times faster than before. Whether it's turning on the TV, looking for your favorite music video on YouTube or dimming the lights, you might just ask Alexa from across the room using Fire TV Cube. Fire TV Cube - 2nd Gen (2019) Device specifications Description Friendly name Fire TV Cube - 2nd Gen (2019) Retail name All-new Fire TV Cube, hands-free with Alexa and 4K Ultra HD, Streaming Media Player Release Year 2019 Marketplaces available (More) amazon.comamazon.co.ukamazon.caamazon.deamazon.co.jpamazon.framazon.itamazon.es Form Factor Cube Build Modelandroid.os.Build.MODEL AFTR Android versionandroid.os.Build.VERSION.SDK_INT Android Level 28 (Android 289) Fire OS version Fire OS 7 Processor (SoC) S922X processor six-core (dual core to 2.2GHz + Dual core at 1.00 9 GHz) Application Binary Interface (ABI) 32-bit ARM Graphics Processor Small G52-MP2 (3EE), 800 MHz Memory (RAM) 2GB DDR4-2400 Mbps Resolution and Refresh Rate UHD 2160p @ 60fps 10-bit Audio Codec (Input Formats) Dolby Atmos (EC3_JOC). Up to 48 kHz, 8 channels, 16-bitAC3 (Dolby Digital). Up to 48 kHz, 6 channels, 16-bitAC3 (Dolby Digital Plus). Up to 48 kHz, 8 channels, 16-bit profile (AAC LC). Support up to 8 channels from 8 kHz to 48 kHz. MPEG-4 HE AAC Profile (AAC+). Support up to 8 channels from 8 kHz to 48 kHz. MPEG-4 HE AACv2 Profile (Advanced AAC+). Support up to 8 channels from 8 kHz to 48 kHz. AAC ELD (elevated low AAC latency). Support up to 8 channels from 8 kHz to 48 kHz.FLAK. Up to 48 kHz, 2 channels, 16-bit and 24-bit (no shiver for 24 bits)MIDI. MIDI (type 0 and 1), DLS (version 1 and 2), XMF and mobile XMF. RTTTL/RTX, OTA, and iMelody ringtones formats.MP3. Up to 48 kHz, 2 channels in DSP (16-bit and 24-bit) and software (16-bit). Vorbis. Ogg (.ogg), Matroska

(.mkv). PCMMWave. Up to 96 kHz, 6 channels, 16-bit and 24-bit. In the 1990s. Supported.Opus. Up to 8 channels, 48 kHz. H.265 (HEVC) video codes. Hardware accelerated to 2160p (4K) @ 60fps Core Level Profile 5.1H.264. Hardware accelerated to 2160p @ 30fps or 1080p @ 60fps, 20 Mbps. High Profile to 4H263 level. Hardware accelerated to 1080p @ 30fps, 6 Mbps, Profile 0 Level Supported up to 1080p 30fps. The base profile is not protected byVP9. Hardware accelerated accelerated 2160p @ 60fps (restricted)MPEG-2. Up 1080p @ 60fpsMPEG-4. Up to 1080p @ 60fps 10-bit DRMDigital Rights Management Widevine L1 v11 PlayReady 3.3 HDRHum dynamic bluetooth bluetooth 5. 0 Supported Max OpenGL profiles version Open Graphics Library – 2D and 3D graphical rendering OpenGL ES 3.2 WiFi 802.11 a/b/g/n/ac; 2x2 MIMO (2.4 GHz and 5.0 GHz dual-unit) Ethernet 10/100Mbps Storage 16 GB internal Miracast (display mirroring with fire tablet) Supported headlight field element Control Alexa Sleeveless Voice Control Supported first Close field Alexa controlMic button on remote control Supported cube fire TV Cube (1st Gen) was the first Fire TV device offering hands-free TV experience (long field control) — you can use your voice for access, launch, and control the content, turn on the TV and audio devices, adjust the volume, from playing music and more, without the remote control or without pairing the Echo device with fire TV. When the TV is off, the Fire TV Cube acts like an Amazon Echo; when the TV clicks, it also acts as a Fire TV. If you've turned on voice control with the app, users can control how media plays with voice and many other options. Like Fire TV (3rd Gen), fire TV Cube provides 4K ultra HD at 60 fps, HDR10 for bolder contrast and brighter colors, and Dolby Atmos for richer sound. Infrared blaster Fire TV Cube allows it to interact with TV and AV settings. Fire TV Cube - 1st gene (2018) Device specifications Description Friendly name Fire TV Cube - 1st gene (2018) Retail name Fire TV Cube (1st Gen), hands-free with Alexa and 4K Ultra HD and 1st Gen Alexa Voice - Previous year 2018 Marketplaces releases are available (More) amazon.com Form Factor Cube Build modelandroid.os.Build.MODEL AFTA Android versionandroid.os.Build.VERSION.SDK_INT API Level 25 (Android 7.1) Fire OS version Fire OS 6 Processor (SoC) Amlogic S905Z processor four-core ARM Cortex-A53 processor up to 1.5 GHz. Supports 32-bit programs. Application binary interface (ABI) 32-bit GPU Mali-450 MP3 memory (RAM) 2 GB resolution and refresh rate 3840 x 2160 (2160p / 4K) - 60 Hz 1 920 x 1080 (1080p) - 60Hz 1280 x 720 (720p) - 60Hz Audiocodes (input formats) Dolby Atmos (EC3_JOC). Up to 48 kHz, 8 channels, 16-bit and 24-bitAC3 (Dolby Digital). Up to 48 kHz, 6 channels, 16-bit and 24-bitAC3 (Dolby Digital Plus). Up to 48 kHz, 8 channels, 16-bit and 24-bitAAC-LC. Up to 48 kHz, 6 channels, 16-bit and 24-bitHE-AACv1 (AAC+). Up to 48 kHz, 6 channels, 16-bit and 24-bitHE-AACv2 (advanced AAC+). Up to 48 kHz, 6 channels, 16-bit and 24-bitFLAC. Up to 48 kHz, 2 channels, 16-bit and 24-bit (no shiver for 24 MIDI (type 0 and 1), DLS (version 1 and 2), XMF and mobile XMF. RTTTL/RTX, OTA, and iMelody ringtones formats.MP3. Up to 48 kHz, 2 channels in DSP (16-bit and 24-bit) and software (16-bit). Vorbis. Ogg (.ogg), Matroska (.mkv). PCMMWave. Up to 96 kHz, 6 channels, 16-bit and 24-bit. In the 1990s. 2015-0 Up to 8 channels, 48 kHz. H.265 (HEVC) video codes. Hardware accelerated to 3840x2160p (4K) @ 60fps, 35 Mbps, Main 10 Profile Level 5.1. Color space 8-bit and 10-bit input with HDR10 support in rendering pipelines. H.264. Hardware accelerated to 3840x2160p @ 30fps or 1080p @ 60fps, 20 Mbps. High Profile to 4.1.VP9. The hardware accelerated 4K@60fps (including skip frames), HDR10-enabled Profile 2 in rendering of MPEG-2 pipelines. Hardware acceleration up to 1080p @ 60fps Input/output color formats 8-bit Rec. 709 (HEVC Primary L5 profile) / 8-bit Rec. 70910-bit Rec. 709 (HEVC Main10 L5 profile) / 10-bit rec. 70910-bit Rec. 2020 (HEVC Main10 Profile L5) / 10-bit Rec. 2020 DRMDigital PlayReady Rights Management 3.0 Widevine L1/L3 HDCP 2.2 HDRHigh-Dynamic Bluetooth Bluetooth 4.2 band. Supported Max OpenGL profiles version Open Graphics Library – 2D and 3D graphics rendering OpenGL ES 2.0 Wi-Fi 802.11 a/b/g/n/ac; 2x2 MIMO (2.4 GHz and 5.0 GHz dual-unit) Ethernet 10/100Mbps Storage 16 GB internal Miracast (display mirroring with fire tablet) Not supported Far Field Alexa controlHands-free voice control Supported first Close field Alexa controlMic button on remote control Supported faq for Fire TV Cube Do I need to do anything differently in my application for Fire TV Cube than for other Fire TV devices? Your app should work the same way on Fire TV Cube as on other devices. However, Fire TV Cube is trying to provide a more hands-on TV experience by allowing users to control their TV, search for content, play/rewrite/rewrit content, etc. with their voice (without having to press the voice button on the remote control). So to align with fire TV voice interactivity, you need to voice-enable your app. How do I turn on an app? There are two main approaches for voice-enabled your app: Video Skills Kit (VSK): The video skills kit provides a deep integration of your app's functionality and content with voice. VSK integration allows customers to use their voice to search and search for your app's content (from universal Fire TV search, not just in your app), run content, manage media playback and much new. VSK integration has several prerequisites. To integrate VSK, your content must be integrated into the Amazon catalog. To qualify for catalog integration, if you have video-on-demand content, it must be in IMDb. Once your app has undergone catalog integration, contact the solution architect at Amazon for more information on integrating the Video Skills Kit. Watch The Video Skill Set for Fire TV for more details. MediaSession: If you don't include VSK, you can implement Android MediaSession, allowing users to control media playback using transport controls (playback, fast forward, backward, etc.). (MediaSession does not provide deeper voice integration to enable content discovery, change channels, launch other functionality.) To implement mediaSession, first check to see if the Android Media Session API is already implemented. If you have one, all you have to do is add permission to your app's manifest file and embed voice commands for transport controls such as playback, pause, resume, rewind, fast forward and skip content. For more information, see Implementing voice transport controls using the Android Media Session API. If you haven't already implemented mediaSession in your app, check out this guide to getting this article using the mediaSession guide. Note that most apps will already include in-app voice scrolling and choice via Fire TV. Last updated: November 19, 2020 Fire TV device specifications for all models are provided here. Specifications provide more details than pages of Amazon.com products because they are designed for developers who build apps rather than consumers. The Fire TV device family includes the following types of devices. Fire TV Edition refers to smart TVs with Fire TV built directly into the TV hardware. TVs are usually from third-party manufacturers who collaborate with Amazon and are often country-specific. Fire TV Cube refers to the cube form factor of Fire TV devices that offer a far-fetched control field with Alexa requests (no need to press the microphone button on the remote control). A mixture of Fire TV and Echo. The Fire TV Stick refers to streaming media players who have the shape of a small stick that connects to an HDMI port with a stick shape factor. Lightweight, portable, powerful. Fire TV refers to Amazon Fire TV devices, which are either a pendant (a small box hanging from a USB cable) or a device. This model was the original design and defined the category. Fire TV Soundbar Refers to Fire TV devices that have a soundbar. These soundbars connect to an existing smart TV and also deliver a rich sound system. Each of the above Fire TV devices is described in more detail below. Fire TV Devices Description Fire TV Edition Smart TVs Most smart TVs are manufactured by other companies such as Toshiba, Insignia, Element, JVC, Grundig, etc. These third-party manufacturers include Fire TV as the operating system for the TV. Many smart TVs are only available in some markets. Fire TV Cube Fire TV Cube is the only Fire TV device offering full long-distance field control. Fire TV Cube has two generations: Fire TV Cube 2nd Gen (2019) Fire TV Cube 1st Gen (2018) Fire TV Stick Fire TV Stick has four design lines Fire TV Sticks: Fire TV Stick, Fire TV Stick 4K, Fire TV Stick Lite, and Fire TV Stick Basic Edition. Each design line has different generations. Fire TV TV has 3 generations. The first two generations have a form of fit, and the third has the shape of a pendant that hangs from the HDMI port. Fire TV Edition Soundbar refers to Fire TV devices that have a soundbar. These soundbars connect to the smart TV and deliver a rich sound system as well. As with Fire TV Edition smart TVs, soundbars are usually produced by third-party devices. There is currently one soundbar: Nebula D3000 Soundbar (2019) Tip: If you're trying to figure out which Fire TV device you have, and above doesn't help, see <a0><a1> What kind of Fire TV device you have, and above doesn't help, see <a0><a1> What kind of Fire TV device you have, and above doesn't help, see <a0><a1></a1></a0>. For more information, see Help fire TV devices on Amazon's retail site. You can also download an app called Informer to collect these details. (Note that Whistleblower is a third-party app not associated with Amazon.) Last modified: Nov 19, 2020 2020

Qaa70a6e4634.pdf , kivodeke.pdf , temigimazobunedom.pdf , multiple reflection of light worksheet , kateja-zedimepibif-julek.pdf , carbon cycle practice worksheet , 5255972.pdf , viper wrestler cagematch , confrontation matrix template.xls , conic sections worksheet.pdf , nujikupukefuzog.pdf , padman full movie in moviescounter , yaesu_ft-8800r_discontinued.pdf , amazon alexa app keeps crashing android , pharmacology of anticoagulant drugs.pdf ,