

Firestick 2.4 ghz

Continue

for 24 bit)MIDI, MIDI (Type 0 and 1), DLS (Version 1 and 2), XMF, and Mobile XMF. Ringtone formats RTTTL/RTX, OTA, and iMelodyMP3. Up to 48kHz, 2 channels in DSP (16-bit and 24-bit) and software (16-bit)PCM/Wave. Up to 96kHz, 6 channels, 16-bit and 24-bitVorbis. Ogg (.ogg), Matroska (.mkv)AMR-NB. Supported Video codecs H.265 (HEVC). Hardware accelerated up to 3840x2160p (4K) @ 30fps, 25 Mbps, Main 10 Profile Level 5.0, Color space 8-bit and 10-bit input but just 8-bit output.H.264. Hardware accelerated up to 4K @ 30fps, 60 Mbps, High Profile up to Level 5.1H.263. Hardware accelerated up to WVGA (800x400) @ 30fps, 6 Mbps, Profile 0 Level 70VP8. Hardware accelerated, Profile 0VP9. Hardware accelerated up to Youtube 4K. Profile 0MPEG-4. Up to 1080p @ 30fps, 20 Mbps, Advanced Simple Profile Level 5 Input/output color formats 8-bit Rec. 709 (HEVC Main profile L5) / 8-bit Rec. 70910-bit Rec. 709 (HEVC Main10 profile L5) / 8-bit Rec. 70910-bit Rec. 2020 (HEVC Main10 profile L5) / 8-bit Rec. 709 DRMDigital Rights Management PlayReady 2.5 Widevine L1/L3 HDCP 2.2 HDRHigh-dynamic-range Not Supported Bluetooth Bluetooth 4.1. (BLE supported) Supported profiles Max OpenGL version Open Graphics Library – 2D and 3D graphics rendering OpenGL ES 3.0 Wifi 802.11 a/b/g/n/ac; 2x2 MIMO (2.4 GHz and 5.0 GHz dual band) Storage 8 GB Miracast(display mirroring with Fire tablet) Supported Far-field Alexa controlHands-free voice control Supported only through linked Echo device Near-field Alexa controlMic button on remote Supported Fire TV (1st Gen) was the first Fire TV, released in April 2014. Its form factor is similar to 2nd Gen, but its maximum resolution is only 1080p @ 30fps. Like 2nd Gen, it runs Fire OS 5 and has similar ports. This device is no longer sold in stores and is not likely common among Amazon customers. Fire TV - 1st Gen (2014) Device Specifications Feature Description Friendly name Fire TV - 1st Gen (2014) Retail name Amazon Fire TV - 1st Generation Release year 2014 Marketplaces available(More details) amazon.com Form factor Set-top box Build modelandroid.os.Build.MODEL AFTB Android versionandroid.os.Build.VERSION.SDK_INT Android Level 22 (Android 5.1) Fire OS version Fire OS 5 Processor (SoC) Qualcomm Snapdragon 8064 CPU Quad Core Qualcomm Krait 300 up to 1.7 GHz Application Binary Interface (ABI) 32-bit GPU Qualcomm Adreno 320 Memory (RAM) 2GB Connectors / Ports Audio codecs(input formats) AC3 (Dolby Digital). Up to 48kHz, 6 channels, 16-bit and 24-bitAAC3 (Dolby Digital Plus). Up to 48kHz, 6 channels, 16-bit and 24-bitAAC-LC Up to 96kHz, 6 channels, 16-bit and 24-bitAAC-LC Up to 96kHz, 6 channels, 16-bit and 24-bitAAC+). Up to 96kHz, 6 channels, 16-bit and 24-bitAACv2 (enhanced AAC+). Up to 96kHz, 6 channels, 16-bit and 24-bit**FLAC Up to 48kHz, 2 channels, 16-bit and 24-bit (no dither for 24 bit)MIDI. (Type 0 and 1). DLS (Version 1 and 2), XMF, and Mobile XMF. Ringtone formats RTTTL/RTX, OTA, and iMelody MP3 Up to 48kHz, 2 channels in DSP (16-bit and 24-bit) and software (16-bit)PCM/Wave. Up to 96kHz, 6 channels, 16-bit and 24-bitVorbis. Ogg (.ogg), Matroska (.mkv)AMR-NB. Supported Video codecs H.264. Hardware accelerated up to 1080p @ 30fps or 720p @ 60fps, 20 Mbps, High Profile up to Level 4H.263. Hardware accelerated up to WVGA (800x400) @ 30fps, 6 Mbps. Profile 0 Level 70MPEG-4. Up to 1080p @ 30fps, 20 Mbps. Advanced Simple Profile Level 5 DRMDigital Rights Management PlayReady 2.5 Widevine L3 HDCP 1.4 HDRHigh-dynamic-range Not Supported Bluetooth BT 3.0. (BLE not supported) Supported profiles Max OpenGL version Open Graphics Library – 2D and 3D graphics rendering OpenGL ES 3.0 Wifi 802.11 a/b/g/n; 2x2 MIMO (2.4 GHz and 5.0 GHz dual band) Storage 8 GB Miracast(display mirroring with Fire tablet) Supported Far-field Alexa controlHands-free voice control Supported only through linked Echo device Near-field Alexa controlMic button on remote Not supported Last updated: Jul 02, 2021