## **Android 11 4K 60fps Wireless Screencaster**

CPU: Amlogic Quad Core ARM Cortex-A55

GPU: ARM Mali-G31 MP2

RAM: 4GB/LPDDR4 ROM: 32GB/eMMC 5.0

WiFi: 2.4G&5G Bluetooth: BT5.0 Ethernet: 1000M

I/O: USB3.0\*2; USB2.0\*1; Type-c\*2; 3.5mm\*1; HDMI\*1; TF card slot\*1

 $OS \square Android 11.0$ 

Video deccoding:8Kp24 4Kp75 10bit: AV1/H.265/VP9 P-2/AVS2, 4Kp30: H.264 decoding

1080p60 H.265, 1080p30 H.264 encode

HDR: HDR10/10+, HLG, Dolby Vision, TCH PRIME

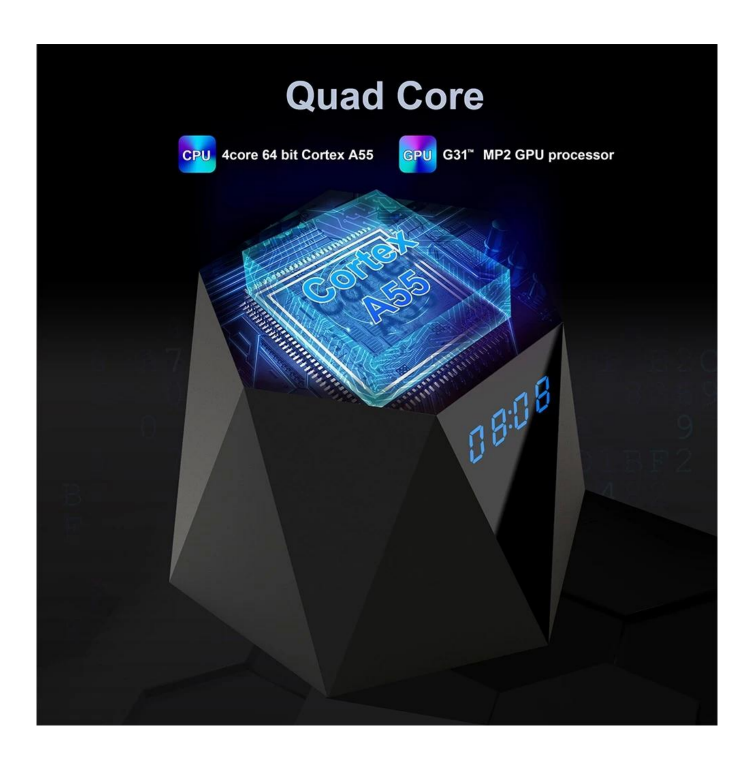
Video output: 4Kp60 HDMI 2.1

The 60GHz millimeter wave technology is similar to the functions provided by the WiFi on-screen device, both of which can realize the small screen projection to the large screen to bring users a healthier gaming, office, and cinema experience. However, the effect they can achieve is completely different. The former is high-quality, low-latency, and plug-and-play; the latter is low-quality, high-latency, and can only be used after setting. Mobile games and office crowds are huge. In the absence of other technologies that can truly realize mobile game, office, and wireless screen projection, 60GHz technology will become an inevitable choice for the mobile game market.









## **4GB** Large Memory





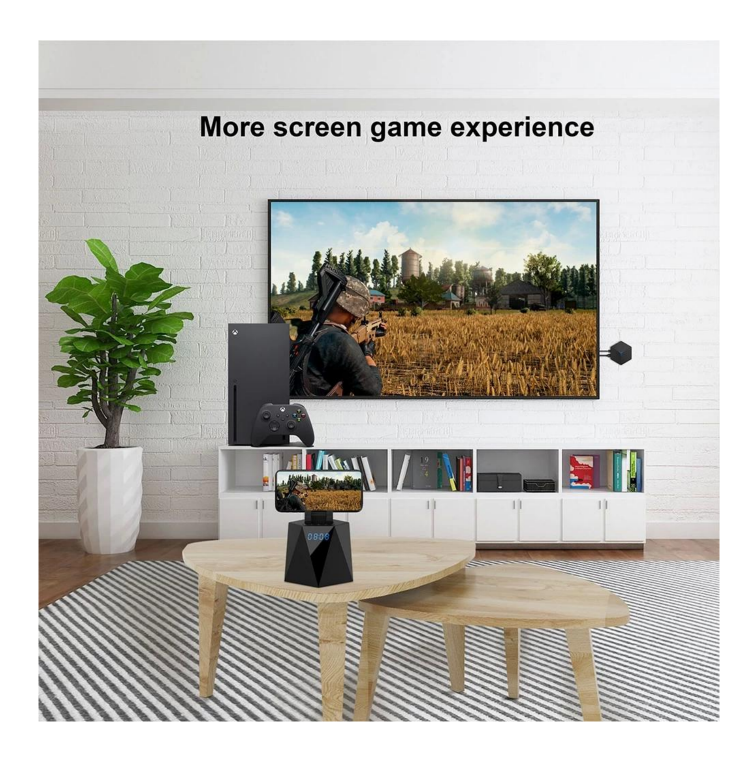


Large storage capacity that allows you to install a wide number of afflications.









## Large screen video editing is more intuitive

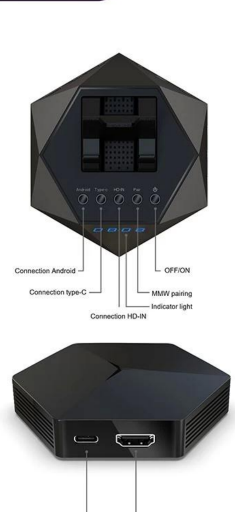


1000



## Interface







Introducing the Android 11 4K 60fps Wireless Screencaster. This innovative device allows you to effortlessly mirror your smartphone or tablet screen onto a larger display in stunning 4K resolution at 60 frames per second. With its wireless connectivity, you can enjoy seamless streaming and gaming experiences without any cables. Upgrade your viewing experience with the Android 11 4K 60fps Wireless Screencaster.