



Introduction

IT-APX Android-based Annotation Processor system which supports users to annotate when connected to a touch display, the HDMI output resolution can up to 4k@60hz, or users can do the setting by simply plugging the USB mouse on the base unit, for the language/wall paper/ resolution etc. It really brings users a simple, efficient, interactive and super easy and smooth way to hold the meetings, presentations.



*Picture for illustration purpose only



Specifications:

Resolution	Upto 4k @30/60Hz
Network	RJ45 connection port RS232 control
Interface	Type-C/HDMI IN/HDMI OUT/USB Device
Wi-Fi Standard	IEEE 802.11 a/g/n/ac, WPA2-PSK
Wi-Fi Frequency	5G, 2.4G
Whiteboard	Yes
Real time Annotation	Yes, draw, write text etc
Video Formats	Support H.264,H.265,VP8,RV,WMV,AVS,H.263,MPEG4
Audio	3.5mm audio de-embedded
Ports	2xUSB 3.0, 1xUSB 2.0
CPU	2.0GHz, ARM Cortex-A55 x 4
Storage	2G DDR3, 8G EMMC
OS Supported	Windows 7/8/10/11, mac, ios, android

*Picture for illustration purpose only