

















multi-person operate

whiteboard

demo

conference

**DLNA** 

# 1 TV interface



MIC RS232 PC Audio



Coax RJ45 HDMI1(ARC) Touch Type B WiFi out



Touch USB1

**OPS HDMI Front HDMI** 

## 2 Features

- 3mm physical tempered anti-glare glass; strengthen the visual effect, improve the touch experience; standard 20-point touch, faster writing speed, the best writing experience.
- Built-in WIFI modules on the Android motherboard and PC in the machine, which are convenient for users to perform wireless transmission and network operations through WIFI.
- Support side-pull touch menu, support any channel writing, annotation, screenshot function; child lock function, button function can be shielded by setting, etc.
- Front-mounted expansion port: Front-mounted one-button start switch realizes three-in-one TV, computer, and energy-saving integrated switch function; convenient operation, simple and elegant appearance.
- Front remote control window is convenient for users to use the remote control to operate, set and debug the machine. Front speaker sound, honeycomb sound hole.
- Aluminum alloy outer frame, sandblasted anodized surface, iron shell back cover, active heat dissipation; ultra-narrow sandblasted face frame, ultra-narrow design, the face frame of the whole machine is only 26mm on one side.

3	Parameters

### **Product parameters**

**Electrical parameters** 

Maximum power consumption

**Common parameters** 

Compatible TV motherboard models

1708.1x1040.6x91.1mm

rated: 100Vac~240Vac

Network TV motherboard

1 earphone terminals (black)

1 RJ45 network interface

1 RS232 serial interface

Android 9.0 memory 3GB, EMMC 32GB

300W

< 0.5 W

PAL/SECAM

ATV(200CH)

1 AV output

75 O

2\*2.0

max: 90Vac~264Vac 50/60Hz

1848x1168x235mm

Fuselage size

Package size

Input voltage

Standby power

Color System

Number of channels

System configuration

System configuration

Serial port interface

Input impedance

Ypbrp input

**AV** input

**USB** 

network interface	1 audio output
Sound output power	8W + 1 audio output
Number of speakers	2
AV output	1 AV output
Pc-rgb input	1 D-sub 15pin terminal (blue)
Pc-rgb audio input	1 headphone terminal (black)
HDMI	2 HDMI terminals
TF	1 TF card slot
Coaxial output	1 coaxial output
TV input	1 TV input
RJ45 network cable interface	1
WiFi module	1
External device touch	1
Surround sound	have
Listen alone	have
Touch screen parameters	
Touch technology	Capacitive induction technology
Inductive object	Fingers, capacitive touch pens, etc
Touch pressure	Zero pressure
Multipoint support	10 o'clock or 40 o'clock
Response time	6ms
Coordinate output	4096(W)×4096(D)

Communication interface	USB (USB powered)
working voltage	DC 5.0V±5%
Touch screen glass	Fully toughened Ag anti glare glass, light transmittance: > 90%
Drive	Drive free
Operating system	Support win 7 / 8, win 10, / Linux, etc
Service life	8000000 clicks
External light resistance test	Full angle anti ambient light irradiation
LCD parameters	
Backlight type	75 inches
Display area	TFT LED
Resolving power	1650.24×928.26mm
Brightness	3840×2160
Contrast ratio	450cd/m <sup>2</sup>
Display color	1.07B
Power waste	Less than 220W
Response time	8.0ms max
Viewing angle	178 degrees horizontal and 178 degrees vertical
Service life	50000h(min.)

Front port	
USB 2.0	1 (dual channel USB)
HDMI	1 (input to TV motherboard)
USB Touch	1 (touch screen external computer)
USB 3.0	1 (dual channel USB)
Environmental parameters	
Workplace	indoor
Storage temperature	-20° C - 60° C
working temperature	-10° C - 50° C
Storage humidity	10% - 90% RH, no condensation
Working humidity	10% - 80% RH, no condensation
List of attachments	
1.5m National standard power cord	1
Remote control	1
Battery	1
Antenna	1
Warranty card	1
Certificate	1
Wall mounted accessories	1
Instructions	1