



Wide Range of **Interactive Flat Panels**



Android 14 Upgradable to Android 16



64 Point Touch



AI inbuilt



MK9679 Taiwan Chipset



MDM



K12 Educational Lifetime Content



Palm & Elbow Rejection



Google Assistant



128 GB

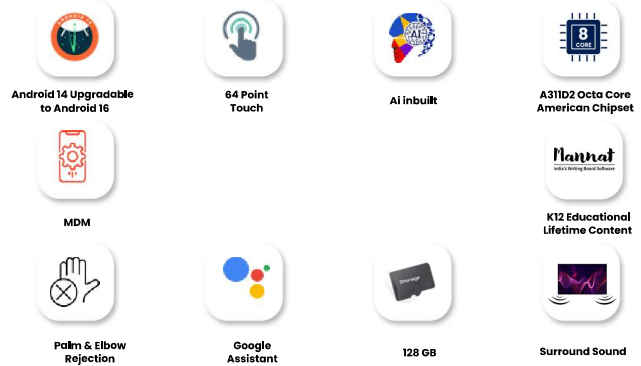


Surround Sound

Product View

Zaikai

G-6500A



Specifications

PANEL	SIZE	RESPOND TIME	VISUAL RATIO	PANEL TYPE	DISPLAY COLOURS
	65"	<2.0ms	16:09	LCD/LED	1.07G(8BITS+FRC)
	FREQUENCY	MAX VISUAL AREA	RESOLUTION	PIXEL PITCH	COLOUR SATURABILITY
	60 Hz	1432(H)x807(V)mm	3840x2160		70% NTSC
BRIGHTNESS	LIFE SPAN	CONTRAST RATIO	LIGHT SOURCE	VIEW ANGLE	
350cd/m2(±10%)	≥50,000 Hr.	1200:01:00	DLED	LCD/LED	

-	-	-	-	-
-	-	-	-	-

AUDIO/VIDEO PARAMETERS	SPEAKERS	SOUND TRACK	POWER	SUBWOOFER
		2.1 CHANNEL	15 X 2 WATT	20 WATT

TOUCH PARAMETERS	TOUCH SPECIFICATIONS	SUPPORT SYSTEM		OUTPUT CO-ORDINATES	
	NON-CONTACT INFRARED SENSING TECHNOLOGY	WINDOWS 10/WINDOWS 8/WINDOWS 11 /ANDROID/LINUX/MAC OS X/CHROME		32767(W) x 32767(D)	
	TOUCH POINTS	Min. IDENTIFIER	WRITING DISPLAY		WRITING HEIGHT
	64	2mm	SINGLE STYLUS PEN 2 COLOR		MAX 400W
RESPOND TIME	TOUCH DEPTH	INPUT MODE			
<2.0ms	±1mm(OVER 90% AREA)	OPAQUE OBJECT(FINGURE,PEN etc)			

SYSTEM	VERSION	CPU	GPU	RAM	ROM
	ANDROID 14.0	Quad Core 1.5GHZ	G52 - MCI	8GB	128GB

WIRELESS	BLUETOOTH	VERSION	WORKING FREQUENCY	WORKING DISTANCE	REMARK VIA
		5	2.4/5Ghz	10mtr	
	WIFI	VERSION	WORKING FREQUENCY	WORKING DISTANCE	REMARK VIA
6	2.4/5Ghz	10mtr			

REAR I/O INTERFACE	HDMI IN	USB2.0	USB 3.0	HDMI OUT	USB TOUCH PORT
	2	1	1	1	1
	LINE OUT	OPTICAL OUT	LAN RJ 45 IN	TF CARD	RS232
	1	1	1	1	1
VGA IN	-	-	-	MIC IN	
1	-	-	-	1	

FRONT INTERFACE	USB 3.0	TOUCH USB	HDMI IN	TYPE C
	2	1	1	1

POWER	VOLTAGE	MAX. POWER CONSUMPTION	STAND BY POWER CONSUMPTION
	100-240 AC 50/60Hz 4A	280W	<0.5W

STRUCTURE	BARE DIMENSION	PACKING DIMENSION	MACHINE + WALL MOUNT THICKNESS	VESA HOLE SITE
	1485 × 91.6 × 897.5mm	1653 × 253 × 1037mm	116.5mm (WB9060G)	600 × 400mm
	NET WEIGHT	GROSS WEIGHT	WALL MOUNTING SCREW SPECIFICATION	
47.8KG	61.8 KG	M8 × 25mm		

ENVIRONMENT	WORKING TEMPERATURE	WORKING HUMIDITY	STORAGE TEMPERATURE	STORAGE HUMIDITY	WORKING ELEVATION
	0°C-40°C	10%-90%RH	-20°C-60°C	10%-90%RH	<5000m