## **Interactive Touch Panel**









Sizes;

Our Javiya Elite Pro interactive touch panel with the latest technology and features is a sleek and user-friendly presentation solution for both education and business use.

With the ability to display presentations, share files, and engage in video conferencing, our touch panel provide a seamless platform for remote meetings and virtual collaboration.

Educators can create a rich, immersive learning experience that captures students' attention and enhances their understanding of key concepts. A must have in any meeting or classroom.













## ELITE PRO SPECIFICATION

MODEL	Specification	JFP65AV11-123	JFP75AV11-123	JFP86AV11-123	JFP98AV11-123	
	Size	65 INCH	75 INCH	86 INCH	98 INCH	
	Backlight		D-LI	D		
	Active Display Area (L x H)	1429 x 804 mm	1652 x 975 mm	1896 x 1066 mm	2159 x 1215 mm	
	Resolution	3840 × 2160 @ 60HZ				
	Contrast Ratio 1200:1					
	Brightness	400cd/m2 350cd/m2				
	Display Colors	1.07 B				
	Aspect Ratio	16:9				
	Response Time	8ms ( typ.)				
	Viewing Angle	178° Viewing Angle				
	Led Lifetime	50,000 Hrs (min.)				
	Bonding Technology	Zero Bonding				
	Screen Protector	ten Protector 4mm Tempered AG Glass; Glass Level 7 MoHs, Anti-Glare with 178° Viewing angle				
SPEAKER	Sound Output-Speaker	·				
CAMERA & MIC	Camera	Built-in 12MP camera, 86° angle coverage				
	Microphone	6 Arrays Microphone, up to 15 feet distance				
	Working Voltage	100V~240V AC				
PARAMETERS	Standby Power	≤ 0.5W				
ANDROID OS	Android System	Android 11.0 Operating System				
	RAM and ROM	DDR4 8GB & EMMC 64GB DDR4 4GB & EMMC 32GB				
	CPU / GPU	Amlogic 311D2 Octa Core (A73*4 + A53*4); 2.2HZ / GPU Octa Core-G52				
	WIFI	WIFL 6 (2 4Ghz + 5Ghz) with Hotspot 5Ghz WIFL 5 (2.4Ghz + 5Ghz) with Hotspot				
	Bluetooth	Bluetooth 5.0				
	UI Resolution	ALL PAGE IS 4K UI DESIGNING				
	Ethernet Network	10M/100M/1000M				
	Wireless Display	Support to project above 6 devices at same time on the big screen				
	Reverse Broadcasting	11 1 7				
INPUT & OUTPUT	neverse broadcasting	Classroom Management System (CMS)  RJ45 IN*1, RS232*1, PC AUDIO IN*1, VGA IN*1, DP IN*1, HDMI IN 2.1*2, VGA*1, PC AUDIO IN*1, DP*1, RS232*1,COAX*1				
	Input & Output	USB3.0-C *1. Touch	Type B*2, TypeC*1, MIC IN*1, JDIO Out*1, HDMI OUT 2.0*1,	USB 2.0*2. USB 3.0*2.	TOUCH OUT*2, HDMI IN*2, USB Type C, HDMI OUT* 1, RJ45*2, USB3.0*2, USB2.0*1	
		USB 3.0*3 HDMI IN *1 TOUCH USB *1 TYPE C *1			USB 3.0*2 HDMI IN *1 TOUCH USB *1	
	Front Connection					
	Front Connection  Touch Technology		TYPE C *1	ared technology (IR)	TYPE-C *1	
TOUCH DADAMETEDS			TYPE C *1 Infr Windows sy	ared technology (IR) rstem: 40 Touch tem: 20 Touch		
TOUCH PARAMETERS	Touch Technology		TYPE C *1 Infr Windows sy Android sys	rstem: 40 Touch	TYPE-C *1 Windows system: 32TOUCH;	
	Touch Technology  Touch Points  Inductive Objects  Accuracy		TYPE C *1 Infr Windows sy Android sys	rstem: 40 Touch tem: 20 Touch	TYPE-C *1 Windows system: 32TOUCH;	
	Touch Technology  Touch Points  Inductive Objects		TYPE C *1 Infr Windows sy Android sys	rstem: 40 Touch tem: 20 Touch pen or any opaque object	TYPE-C *1 Windows system: 32TOUCH;	
	Touch Technology Touch Points Inductive Objects Accuracy Response Time Operating System		TYPE C *1 Infr Windows sy Android sys Finger or	rstem: 40 Touch tem: 20 Touch pen or any opaque object	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH	
	Touch Technology  Touch Points  Inductive Objects  Accuracy  Response Time		TYPE C *1 Infr Windows sy Android sys Finger or ¡	rstem: 40 Touch tem: 20 Touch pen or any opaque object	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH	
	Touch Technology Touch Points Inductive Objects Accuracy Response Time Operating System		TYPE C *1 Infr Windows sy Android sys Finger or p Support \	estem: 40 Touch tem: 20 Touch pen or any opaque object Ф 1 mm ≤5ms Windows, Mac, Android , Line	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH	
PARAMETERS	Touch Technology Touch Points Inductive Objects Accuracy Response Time Operating System HDMI OUT 2.1		TYPE C *1  Infr  Windows sy Android sys  Finger or µ  Support \ Su  4K 50fp	estem: 40 Touch tem: 20 Touch pen or any opaque object	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)	
PARAMETERS	Touch Technology  Touch Points  Inductive Objects  Accuracy  Response Time  Operating System  HDMI OUT 2.1  Screen Recording		TYPE C *1  Infr  Windows sy Android sys Finger or p  Support V  Su  4K 50fp  4K res	orstem: 40 Touch tem: 20 Touch pen or any opaque object  Ф 1mm  ≤5ms Windows, Mac, Android, Lini pport HDMI OUT 2.1 port os ( Developing recording in land)	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)  k noise reduction	
PARAMETERS	Touch Technology Touch Points Inductive Objects Accuracy Response Time Operating System HDMI OUT 2.1 Screen Recording ISP		TYPE C *1  Infr  Windows sy Android sys  Finger or p  Support N  Su  4K 50fp  4K ress	orstem: 40 Touch tem: 20 Touch pen or any opaque object	TYPE-C *1  Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)  k noise reduction	
PARAMETERS	Touch Technology  Touch Points  Inductive Objects  Accuracy  Response Time  Operating System  HDMI OUT 2.1  Screen Recording  ISP  USB OTG  Storage & Working Temperature  Storage & Working		TYPE C *1  Infr  Windows sy Android sys  Finger or p  Support N  Su  4K 50fp  4K ress	orstem: 40 Touch tem: 20 Touch pen or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)  noise reduction  ge files under OPS system	
PARAMETERS	Touch Technology  Touch Points  Inductive Objects  Accuracy  Response Time  Operating System  HDMI OUT 2.1  Screen Recording  ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions	1491 × 906 × 89 mm	TYPE C *1  Infr  Windows sy Android sys  Finger or p  Support N  Su  4K 50fp  4K ress	estem: 40 Touch tem: 20 Touch pen or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)  noise reduction  ge files under OPS system	
PARAMETERS  FEATURES  ENVIRONMENT  PACKING	Touch Technology  Touch Points  Inductive Objects  Accuracy Response Time  Operating System  HDMI OUT 2.1  Screen Recording ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions (L x H x W) Packing Dimensions	1491 × 906 × 89 mm 1580 × 1000 × 200mm	TYPE C *1  Infr  Windows sy Android sys  Finger or p  Support V  Su  4K 50fp  4K res  Support real  Working Ten	rstem: 40 Touch tem: 20 Touch pen or any opaque object  Ф 1mm ≤5ms Windows, Mac, Android, Lini pport HDMI OUT 2.1 port os ( Developing recording in loolution camera, support HDF etime access to Android stora reperature: 0°C ~ 45°C, Storag	Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system)  k, noise reduction ge files under OPS system ge Temperature: -20°C ~ 60°C	
PARAMETERS  FEATURES  ENVIRONMENT	Touch Technology  Touch Points  Inductive Objects  Accuracy Response Time  Operating System  HDMI OUT 2.1  Screen Recording ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions (L x H x W)  Packing Dimensions (L x H x W)	1580 × 1000 x 200mm	TYPE C *1  Infr  Windows sy Android sys Finger or p  Support V  Su  4K 50fp  4K res  Support real  Working Ten  1713 × 1031 × 90 mm  1790 × 1035 × 200 mm	stem: 40 Touch tem: 20 Touch pen or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system) R. noise reduction ge files under OPS system ge Temperature: -20°C ~ 60°C  2223 x 1323 x 102 mm 2344 x 1458 x 240 mm	
PARAMETERS  FEATURES  ENVIRONMENT  PACKING	Touch Technology  Touch Points  Inductive Objects  Accuracy Response Time  Operating System  HDMI OUT 2.1  Screen Recording ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions (L x H x W)  Packing Dimensions (L x H x W)  Net Weight	1580 × 1000 x 200mm 40 kg	TYPE C *1  Infr  Windows sy Android sys Finger or p  Support V  Su  4K 50fp  4K res Support real  Working Ten  1713 × 1031 × 90 mm  1790 × 1035 × 200 mm  52 kg	rstem: 40 Touch tem: 20 Touch been or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  ux, Chrome  Dual system) R. noise reduction ge files under OPS system ge Temperature: -20°C ~ 60°C  2223 x 1323 x 102 mm 2344 x 1458 x 240 mm 87 kg	
PARAMETERS  FEATURES  ENVIRONMENT  PACKING PARAMETERS  STANDARD	Touch Technology  Touch Points  Inductive Objects  Accuracy Response Time  Operating System  HDMI OUT 2.1  Screen Recording ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions (L x H x W)  Packing Dimensions (L x H x W)	1580 × 1000 x 200mm	TYPE C *1  Infr  Windows sy Android sys Finger or p  Support N  Su  4K 50fp  4K res  Support real  Working Ten  1713 × 1031 × 90 mm  1790 × 1035 x 200 mm  52 kg  64 kg	rstem: 40 Touch tem: 20 Touch pen or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  Dual system) R noise reduction ge files under OPS system ge Temperature: -20°C ~ 60°C  2223 x 1323 x 102 mm 2344 x 1458 x 240 mm 87 kg 100 kg	
PARAMETERS  FEATURES  ENVIRONMENT  PACKING PARAMETERS	Touch Technology  Touch Points  Inductive Objects  Accuracy  Response Time  Operating System  HDMI OUT 2.1  Screen Recording  ISP  USB OTG  Storage & Working Temperature  Storage & Working Humidity  Outline Dimensions (L x H x W)  Packing Dimensions (L x H x W)  Net Weight  Gross Weight	1580 × 1000 x 200mm 40 kg 50 kg	TYPE C *1  Infr  Windows sy Android sys Finger or p  Support N  Su  4K 50fp  4K res  Support real  Working Ten  1713 × 1031 × 90 mm  1790 × 1035 x 200 mm  52 kg  64 kg	rstem: 40 Touch tem: 20 Touch pen or any opaque object	Windows system: 32TOUCH; Android system: 20 TOUCH  Lux, Chrome  Dual system) R noise reduction ge files under OPS system ge Temperature: -20°C ~ 60°C  2223 x 1323 x 102 mm 2344 x 1458 x 240 mm 87 kg 100 kg  Stylus Pen *2	

The content of this document are subject to change without notice  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

WAC IS THE

