

Interactive Collaboration Tool M | ICT M Series

## The Best Smart Meeting Room Solutions

For Collaboration and Interactive Video Conferencing Needs | Share Files Wirelessly



Collaboration Tool



wirelessly from any device



Multi OS: Windows and Android, pre-loaded with various apps for business presentation including Ms. Office, Web Browser and Media Player, available for preview and sharing on



Participants can connect and share content wirelessly from PC, Mac, Tablet or Smartphone



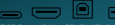
Precise multi-touch screen technology, up to 20 touch points have been grafted into this ICT for an extraordinary touch experience



The world's of interactive video conferencing uses the latest 4K precision multi-touch display technology















## Document Viewer

View and present your files directly from the ImagePath™ ICT M Series front panel:

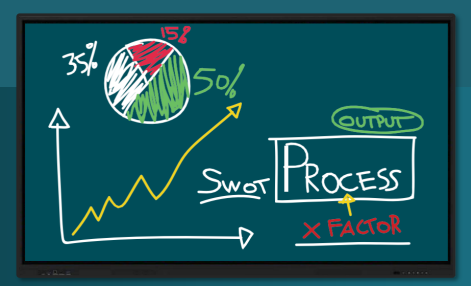
- Display Office files Ms. Power Point, Ms. Word, Ms. Excel, PDF, as well as most photos and video file format
- Easily annotate files with digital pens, highlighters and shapes
- Save and share annotated files just after a meeting

## Bring Your Own Device, Wireless Presentation up to Split 4 devices

Participants can connect and share content with ImagePath™ Interactive Collaboration Tool M from PCs, Macs, Tablets or Smartphones – making meetings more collaborative, productive and easy

## Video Conferencing Terminal

Connect instantly with people anywhere around the world to visually collaborate and share with less time and money. ImagePath™ ICT M Series is the best video conferencing terminal with 4K resolution screen, integrated audio, and HD video camera compatible with world's leading video conferencing brands such as Cisco WebEx, Skype for Business, Vidyo, Pexip, Zoom, Polycom, Avaya and more



ImagePath<sup>TM</sup> touch annotations are easy to use and provide a set of essential tools for presentations

Interactive Display Specification					
	Туре	ICT65M	ICT75M	ICT86M	
	Size	65"	75″	86"	
	Backligt Type		D-LED		
	Resolution display	3840 x 2160 (pixel,RGB)			
	Brightness	400cd/m² (typ.)			
	Contrast Ratio	1200:1(typ.)			
	Response Time		8ms(typ.)		
Display	Pixel Pitch(mm)	0.4296(H) x 0.4296(V)			
	Refreshing Frequency	60Hz			
	Viewing Angle	178°(H) / 178°(V)			
	Life time	30.000 hours (typ.)*			
	Color Gamut(X% NTSC)	72%(typ)			
	View Area(mm)	1649.664(H) x 927.936(V)			
	Display Colors		1.078 (8bit+FRC)		
	Main Chipset		Mediatek MT7668BU		
	Chipset		MSD8386		
	Architecture		ARM A73+A53		
	CPU Working Frequency		1.5GHz		
	Core		Quad Core		
	GPU		MailG51		
	RAM		3GB DDR		
Electrical	ROM		16GB		
	Operating System		Yes, Android 8.0		
	Power Requirements		AC 100 V – 240 V, 50/60	Hz	
	Power Consumption		300W (without OPS)		
	Standby Condition		<0.5W		
	Audio Output Power		2 x 15W/8Ω		
	Operating Frequency		2.4GHz/5GHz		
WIFI	Wi-Fi Standard		802.11a/b/g/n/ac		
	Bluetooth		2.1+EDR/4.2/5.0		
	HDMI IN	x3 (H	DMI 2.0 up 3840 x 2160 (	@60Hz),	
		(HDMI2 support ARC function)			
	DP IN	x1 (DP 1.2 up to 3840 x 2160 @60Hz)			
	VGA IN	x1 (DB15 up to 1920 x 1080 @60Hz)			
	AV IN	x1 (3.5mm mini interface)			
1/0	YPBPR IN	x1 (1920 x 1080 @60Hz, 3.5mm mini interface )			
	OPS	x1 ( interface: JAE)			
	LAN		x2 (10M/100M Base-T, RJ45)		
	Android USB		x2 (USB2.0, type A)		
	OPS USB		x1 ( USB3.0, type A)		
	Public USB		x1 (USB2.0, type A)		
	Touch USB		x2 (USB2.0, type B)		

<sup>\*</sup> the longest operating hours 18/7

	Type-C USB	x1 (5V/3A, type-C)	
	PC-Audio IN	x1 (3.5mm mini interface)	
1/0	RS232 IN	x1 (interface DB9)	
	HDMI OUT	x1 (all signal can be loop-outed)	
	AV OUT	x1 (PAL, NTSC, SECAM, 3.5mm mini interface)	
	S/PDIF OUT	x1 (optical TOSLINK)	
	Audio OUT	x1 (3.5mm mini interface)	
	Sensing Type	Infrared Touch Frame	
	Surface Protection	3.2mm, Anti Glare-Toughened Glass	
	Infrared Touch	20 points, passive stylus pen	
	Interpolation Resolution	32768 x 32768	
	Touch Accuracy	90% (±1mm)	
	Response Time	≤8ms	
	Latency	100ms	
	Output Mode	HID Standard	
Touch	Theory Clicks	Unlimited	
	Minimum Touch Object	Single touch ≥1.6mm, Multiple touch ≥2mm	
	Connect Type	USB2.0 Full Speed	
	Voltage	DC+5±V5%	
	Power Consumption	≤2W	
	Multiple Touch	Windows 10/8/7, Android	
	Single Touch	Windows XP,Linux, Mac OS,Chrome	
Charactura	Housing Material & Color	Aluminum / Metal Plate & Color Black	
Structure	Vesa	4-M8 Screw Hole 800mm x 400mm	
	(	OPS M Series Specification	
Drassasar	Compliance with Intel	Into   © Como : F /: 7 OTU 11TU Com	
Processor	CPU	Intel® Core i5/i7 8™ - 11™ Gen	
	Chipset	Intel UHD Graphics 620/630	
Graphics	Multi Displays	Support Dual displays	
	Main Interface	1 x HDMI 2.0 resolution 4096 x 2160 @60Hz	
		1 x DP 1.2 resolution 4096 x 2160 @60Hz	
	Secondary Interface	1 x HDMI 1.4 @4K	
Memory	Type	DDR4	
	Size	8GB up to 32GB	
	LAN IC	1 x Intel 1219LM	
Ethernet	Interface	10/100/1000Mbps(Gigabit)	
	Connector	1 x RJ45	
	Type	PCIe+USB Wi-Fi/Bluetooth module, support Intel CNVi module	
Wireless	Interface	1 x M.2 2230 for Wifi+Bluetooth module	
	interidec	TATHLE LESS TOT WITH DIRECTOR THOUGHT	

Storage	Туре	SSD 128GB	
	Interface	1 x M.2 2280 for NVME PCIE 4x / SATA SSD	
		1 x USB3.0 Type C-USB	
1/0		3 x USB2.0, 1 x USB3.0	
		1 x RS232 DB9 (option)	
		1 x RJ45	
	Front Panel	Integrated HD Audio Stereo, 1 x Line In, 1 x Line Out	
		2 x Wi-Fi/Bluetooth ANT	
		1 x Power Button, 1 x Reset Button	
	Rear Panel	1 x JAE 80pin, 1 x DC IN Jack	
Software	OS Supports	Windows 10 Pro	
	TPM	Support, TPM2.0 (option)	
	Power Input	12V to 19V DC IN, 2.5/5.5 DC Jack & JAE 80pin DC IN	
Size		L:119mm x W:180mm x H:30mm	
Environment	Operating Temp.	-5°~45°C	
	Operating Humidity	10%~90% non-condensing	
	Storage Temp	20°~70°C	

ImagePath Display Company USA
www.image-path.com
Powerful | Interactive | Collaborative

