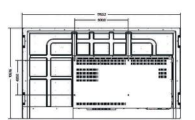
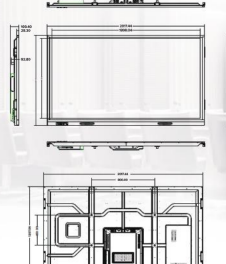


75 inch





86inch





AXEL BOARD		M3 SERIES		
Diagonal Size	65 Inch	75 Inch	86 inch	
Type	LED HD A-grade Screen			
Backlight		DLED		
Aspect Ratio		16:9		
Protection Glass	4mm T	4mm Tempered Anti-Glare, Anti-Scratch Glass, 7H		
Resolution		3840 × 2160		
Pixel Distance	0.372mm × 0.372mm	0.4296mm × 0.4296mm	0.4935mm × 0.4935mm	
Brightness	400 cd/m²			
Contrast	1200.1 (typ.)			
Response Time	8ms			
Colour Depth		10 bit, 106 Billion		
Touch echnology	Infrared			
Touch pints	20 points			
Resolution T	32768 × 32768			
Response Pine	6ms			
Power Consumption	sTW			
СРИ	The second commence of the control of the second control of the se	AXEL848 main board. Android system display board, based on dual-core A73 and dual-core A53 CPU, G514 GPU		
Network		2.4G/5G wireless network, wired network		
RAM / ROM		3GB DDR3 / 32GB or 4GB DDR3 / 32GB		
Multimedia Video	MPEG-2/4,AVS,H.264,H.265,TS,Realmedia			
Multimedia Audio	MPEG1/2 layer I/II,AAC-Lc,WMA			
System Version	Android 8.0			
Display Mode	Standard, Soft, User, Bright			
Max Use Time (hrs/day)	24 Hours			
Viewing Angle		178 (H) / 178 (V)		
Speaker		80 10W * 2		
Power Consumption	180W	320W	380W	
Standby Power		0.5W		
Power Supply		100V - 240V, 50Hz - 60Hz		
Life Span		50,000 Hours		
Operating Temperature		0°C - 50 °C		
Operating Humidity		20% – 90% RH non-condensing		
Storage Temperature		-20°C - 60°C		
Storage Humidity		10% - 90% RH non-condensing		
Frame Material		Aluminium Alloy		
Set Size	1515mm × 940mm × 100mm	1740mm × 1065mm × 110mm	1990mm × 1210mm × 110mm	
Package Size	1650mm × 1065mm × 255mm	1915mm × 1205mm × 260mm	2155mm × 1350mm × 260mm	
Display Area Size	1430mm × 805mm	1650mm × 930mm	1895mm × 1065mm	
Net Weight	47.8kg	61.8kg	74.4kg	
Gross Weight	57kg ± 1.5kg	75kg ± 15kg	95kg ± 1.5kg	
Accessories (Included)	Remote control x 1 Power coble x 1 Touch pen x 2 Warranty [2 years]	Power cable x 1 Touch pen x 2 Warranty [2 years]		
Accessories (Optional)	Mobile Floor Display Stand with lo AXEL CAST XWR/XWT Screen Shari NFC Reader to read Mifare/Type E	OPS Intel 15/17 Computer with 8GB RAM and 128HDD Mobile Floor Display Stand with lockable wheels AXEL CAST XWR/XWT Screen Sharing Device NFC Reader to read Mifare/Type B/FeilCa/15693 Contactless Card AXEL CAM AC20 Video Conferencing Camera Extended 2- or 4-years warranty		









Axel Board is an All-in-One wireless collaboration technology featuring a large 4K display interactive touchscreen that is specially designed to meet education and business needs.

The M3 Series features a built-in HD Camera and Array Microphone readily available for interactive video conferencing.

Easy to use tool that can turn boring and hardly stimulating meeting and conference into life.

AxelBoard is NFC enabled and IoT ready.





www.axelboard.com -

4K Ultra HD 3840 x 2160 display



- · 1 billion bright pixels delivering an incredible viewing experience
- In sizes from 55" to 98" to satisfy all classrooms and corporate meeting room needs

Switchable dual operating system



- By adding an Open Pluggable (OPS) unit, the Axel Board can provide an additional Windows Operating System.
- (Moving from Android to Windows can be done conveniently via the touch screen)

(Android or Windows 10)

Interactive collaboration



- Present any documents from your computer to the board, operate application software, surf and display websites
- Annotate anywhere on the display or any digital documents

Input Output connectivity



Provide multiple ports for attaching external devices and sources. (It can be HDMI, USB3.0, 3.5mm speaker ports etc)

Versatile connectivity



USB, HDMI, and VGA connections enable user to connect to variety of multimedia devices

Near Field Communication



· NFC Reader for CEPAS and mobile, and other smart cards. (Attendance, Smart Classroom)

Multi-touch experience



Up to 20 point touch. (Allow multiple users to annotate on the display simultaneously)

Screen sharing



- The Axel Board comes built in with a screen sharing receiver
- Mobile devices can follow the on board instruction to cast their devices on to the Axel Board
- For laptop, we have the AXEL CAST transmitter which can facilitate 2 way touch response.

Digital whiteboard



Serves as a platform for writing or scribbling like an actual whiteboard

Quick launcher



Customise your commonly use function into the hot keys for quick start and operate

Energy star certification



Certified energy-efficient to save on energy bills without sacrificing features and performance

IOT Ready



 The Axel Board has a built in IoT node based on the IEEE 802.15.4 (Zigbee)

Use Cases

















