

Bringing the Latest Learning Advantages to your Classroom and Meeting Room

This is your gateway to the technology, tools and training for 21st century teaching and collabaration. We will help you choosing the right technology for your unique needs and maximizing the learning benefits of using your Smartboard and reload technologies.



Infrared Zero Bonding Technology

The updated zero bonding technology reduces parallax so that we can write as if on a piece of paper. Even when looking from the side, we may hardly discern the distance between the fingertip and the coloured display. It also avoid bulit-up fungus and condensation.



Android only Operating System

Avoid hassle and confusion when use dual OS it can make user stress because of its complexity. With android operating system utilized by 95% of clients so the majority of applications are compatible. Similar usage as conventional phone making it easier to use like we used to.

GOOGLE PLAY STORE 1000+ APPS AVAILABLE





















Support Google Workspace For Education

You can download a wide range of apps from Google Playstore on your Android device. From entertainment and productivity to social media and education, you can find apps for almost any purpose on Playstore.



The Universal Mirroring Receiver

Screen transmiting software "E-Share" Premium license

Allows your device such as Mac, windows PC, iPhone, iPad, Android, Nexus or Chromebook to wirelessly share their display over to the smartboard, instantly turning the room into a collaborative space.

Display specification

Panel size	65/75/86 Inch	
Resolution	3840.2160	
Rate	3000:1	
Respond time	9.5ms	
Back light	DLED	
Working power	≤320W	
Speaker	80/10W*2	

Backlight	LED backlight	
Brightness	450cd/m ²	
Viewing angle	178°,178°	
Display color	8 bit/16.7 Billion	
Panel life	≥50000 hours	
Working voltage	100V-240VAC,50/60Hz	
Net weight/Gross weigh	73KG+5KG/91Kg+5KG	

Touch screen specification

Touch screen	Zero Bonding IR Touch	
Install way	Fixed inside with glass	
Touch points	20 touch points	
Respond time	≤5ms	
Driver way	USB	

Accurate	1.5mm	
Writing way	Finger or pen ≥8mm opaque objects	
Writing screen media	4mm Physical toughened glass	
Driver	Free driver	
Usage life	50000 Hours	

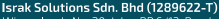
Android specification					
Android OS	12.0 (upgradable to 13.0)	Chip	RK3588		
CPU	A73*4	RAM/Storage	8GB / 128GB		
Interface	HDMI*4 USB2.0*3 USB3.0*2 SD*1 AV in*2 AV out*1	RJ45*2 VGA in*1 Audio input*1 VGA out*1 Audio output*1	Touch screen USB*2 RS232*1 RF*1 WIFI*1 MIC*1		

We are ISO certified Company and Shariah Compliant









Wisma Israk, No. 20, Jalan BP 6/13, Bandar Bukit Puchong, 47120, Puchong, Selangor