








# INTERACTIVE SMARTBOARD

All-in-one Windows-based Smartboard  
Smartboard Series : Sizes 65", 75", 86", 98"

## Key Features

-  INTEL OPS MODULE
-  LATEST 12TH/13TH CPU
-  4K SUPER HD DISPLAY
-  HIGH BRIGHTNESS
-  UP TO 50,000 Hours
-  BIG RAM USAGE 16GB/32GB
-  20 MULTI-TOUCH POINTS



# 5 Variation to Choose Based On Your Needs



Smartboard **Windows**  
ARV 100

Smartboard **Android**  
ARV 200

Smartboard **Windows**  
Capacitive ARV 300

Smartboard **Dual-OS**  
ARV 400

Smartboard **Chrome OS**  
ARV 500

## Display specification

Panel size	65/75/86/98 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 <sup>2</sup>
Viewing angle	178°,178°
Display color	8 bit/16.7 Billion
Panel life	≥50000 hours
Working voltage	100V-240VAC,50/60Hz
Net/Gross weight	73KG+5KG/91KG+5KG

## Touch screen specification

Touch screen	Zero Bonding IR Touch / Capacitive
Install way	Fixed inside with glass
Touch points	20/40 touch points
Respond time	≤5ms
Driver way	USB

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

## OPS PC specification

Main board	Intel® OPS standard module
Graphics card	Integrated GPU. Intel® Iris® Xe Graphics eligible
CPU	Intel CPU i5/i7 (12th gen/13th gen)
RAM	16GB DDR4 (Max 32GB 2666 MHz)
SSD	512GB/1TB (Optional)
HDMI   DP	HDMI1.4, 3840x2160 4K30Hz
WIFI	5G BAND 4 : 5745 MHz - 5823 MHz

## Android OS specification

CPU / Chip	a73*4 / RK3588
RAM	8GB
SSD	128GB
INTERFACE	HDMI *4 USB 2.0 *3, USB 3.0 *2 WIFI *1, RJ45 *2 Audio Input *1, Mic *1

Israk Solutions Sdn. Bhd (1289622-T)

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

<http://www.israk.my> [info@israk.my](mailto:info@israk.my) 03-8966 2405 017-298 7182

We are ISO certified Company and Shariah Compliant

