

DESCRIPTION:

Experience the future of interactive presentations with DGX DP Series. Featuring front-facing USB 3.0 ports for seamless connectivity, a convenient physical key for easy access, and a powerful loudspeaker for crystal-clear audio, this panel is designed to enhance your productivity. Immerse yourself in stunning visuals with the 4K ultra HD display, showcasing every detail with breathtaking clarity. The IR touch technology ensures precise and responsive touch interactions, making it a breeze to navigate through content.

DGX DP Series Interactive Flat Panel is compatible with detachable OPS modules and Wireless modules, offering flexibility and expandability to suit your specific needs. Unleash your creativity with the ability to write in double colors using two pens simultaneously. Whether you're brainstorming ideas or annotating documents, this feature provides a dynamic and engaging experience. With a user-friendly 4K UI and powerful annotation capabilities, you can effortlessly deliver impactful presentations that leave a lasting impression on your audience. Upgrade your presentations today with our state-of-the-art Interactive Flat Panel.

FEATURES:

- Front 2 USB 3.0 ports.
- Front 1 physical key.
- Front loudspeaker.
- 4K ultra HD display.
- IR (Infrared Ray) touch technology.
- Compatible with detachable OPS module & Wireless module.
- Writing double colors with double pens simultaneously.
- 4K UI, 4K Annotation.

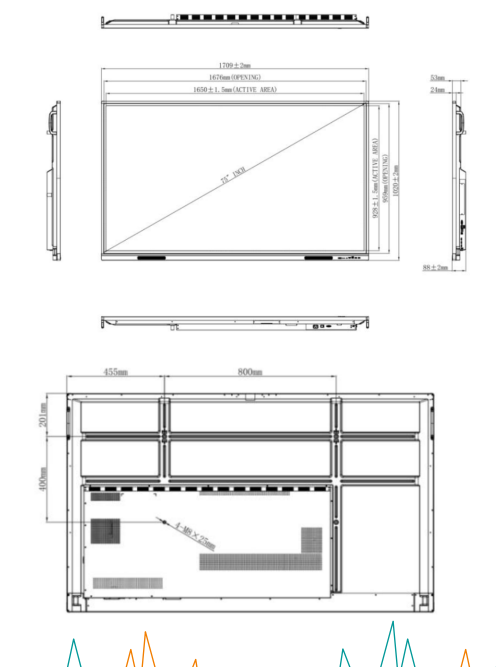




BYTELLO:

- BYTELLO OS: OS Built In For Education, Select Your Preserved Screen, Shortcut Widget, 4 Split Screen, Intelligent Note App, Air Class Student Response System.
- BYTELLO CLASS: Simply Create Lesson on Laptop, Deliver Lesson on Interactive Panel In Classroom And Engage Students With 3D Teaching Tools.
- BYTELLO SCREEN SHARE: Share Wirelessly, Collobrate Learning, Both Way Sharing, 9 Device Can Connect Wireless, Two Ways Touch Control.
- BYTELLO DMS: Effectively Monitor Your Multiple Display Manage It Well and Control.

DIMENSIONS:





SPECIFICATION:

Display					
Size	65in	75in	86in	98in	110in
Panel Type	APS				
Response Time	5ms				
Aspect Ratio	16:9				
Resolution	3840(H) × 2160(V)				
Refreshing Frequency	60Hz				
Display Color	1.07B(10bit)				
NTSC	72%				
Contrast Ratio	1200:1				
Viewing Angle	178° (H/V)				
Back Light Unit	DLED				
Brightness with glass (min)	350cd/m ²				
Brightness with glass (type)	400cd/m ²				
Life Time	≥ 1,20,000 Hours				
Operating System					
System Version	Android 1	13.0			
RAM	8GB				
ROM	64GB (op	tional 128GB)			
CPU	Octa core				
GPU	Mali G52	MP2			
Touch System					
Sensing Type	Infrared recognition				
Touch Tool	Passive infrared pen				
Accuracy	±1.5mm				
Touch Point	40 points touch				
Minimum object size	3mm				
Writing Height	≤3mm				
Interpolation Resolution	32767(W) × 32767(D)				
Response Time	≤10ms				
System	Windows10/Windows8/Windows7/Android /				
	Windows	XP/Linux/Ma	c OS X/Chrome		



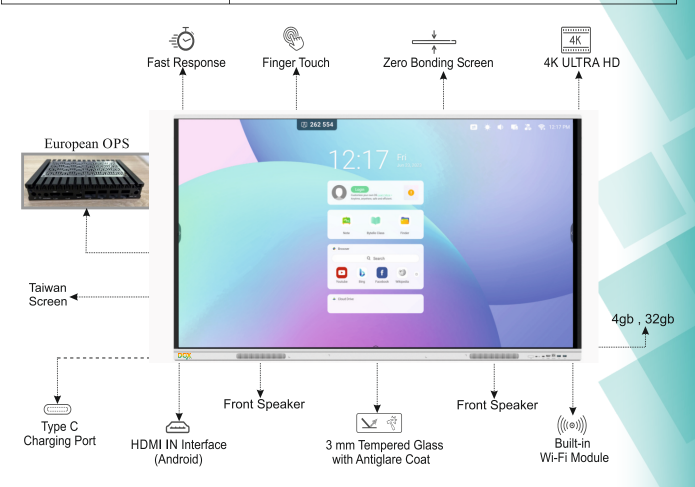


Audio		
Sound Channel	2.0	
Speaker	2×16W	
Sound Pressure Level	80dB	
Peak Power	54 W	
Power		
Power Requirements	100-240V~50/60Hz 4.0A	
Overall Power (Max.)	400W	
Typical Power *[1]	200W	
Max Power* [2] (W/OPS)	360W	
Standby Power	≤ 0.5W	
I/O Port		
HDMI IN	3 Up to 4K@60Hz, HDCP 2.1, CEC,ARC(HDMI 1)	
HDMI OUT(optional)	1 Up to 4K@60Hz	
USB 2.0	1 For system upgrades	
USB 3.0	4 Front × 2, Rear × 2 All USB 3.0 can auto switch to current channel	
USB Type-C	1 Video, Audio, Touch, PD 65W, LAN Network Sharing	
Touch Out	2 2.0	
VGA IN	1 Up to 1080P@60Hz	
AUDIO IN	1 3.5mm Phone Jack	
AUDIO OUT	1 3.5mm Phone Jack	
SPDIF	1 PCM output format	
Rs232	1 Baud rate 115200	
RJ45 IN	1 10M/100M/1000Mbps	
RJ45 OUT	1 10M/100M/1000Mbps	
Physical Specifications		
Dimension L× H× D	1709 × 1020 × 88 mm	
Thickness of machine & wall	118mm(WIB9060G)	
mount		
Wall-Hanging Screw Spec	M8 × 25mm	
VESA	800 × 400mm	
Net Weight	47.30 kg	
Gross Weight	60.55 kg	





Accessories	
Power Cord	×1
HDMI Cable	×1
USB Touch Cable (Type A-B)	×1
Remote Control	×1
Writing Pen	×2
Environmental Conditions	
Operation Temperature	0°C~40°C
Operation Humidity	10%~90% RH
Storage Temperature	-20°C~60°C
Storage Humidity	10%~90% RH
Altitude	Below 5000 meters
Optional Module	
PC Module	OPS62A
Wireless Module	SI07B



Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.

