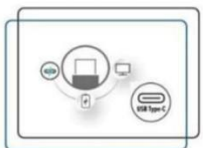


PRO-X MODEL 2 PLUS INTERACTIVE FLAT PANELS

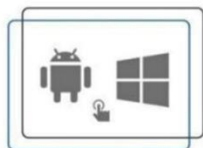


- 65/75/86/98 inch
- CPU A55x8 (8 Core) 1.2GHz
- GPU Mali-G52 MP2(2EE)
- 8+128G (RAM/ROM)
- Support WI-FI 6
- NFC / Fingerprint

Powered by 



Full-Featured Type-C



20 Touch Points
Android & Windows OS



Android 11



8+128GB



Multi-Screen Interaction

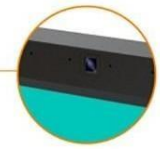
PRO-X MODEL 2 PLUS



Toughened explosion-proof glass, anti-glare and moisture-proof technology

Narrow Bezel with modern black metal design

IR touch technology, Highly responsive Touch Screen



48MP HD camera & 8array microphone
Autofocus and AI portrait tracking, Optical zoom, automatic white balance



2X15W High power speakers



Great Expandability
TF card\Hdmi out\RJ45 IN
SPDIF\Earphone\Hdmi in
Touch usb\Usb2.0\Usb3.0
OPS slot



Front ports
TOUCH:HDMI; USB-C
USB 3.0x3



Special magnetic suction pen

Main functions



Dual Operating System

Switch from Android to Windows easily for different needs

Screen Mirroring - Up to 9 users on screen

Supports sharing screen from laptop, tablet and smartphone



Quick Annotation

Share multi-page, switch between touch and annotation mode quickly and easily

Powerful Whiteboard Functions



Save the screen/note via QR code

Scan QR code to save the screen/note as to save time on dropping notes

Vote via QR code

Create a vote and scan the QR code to vote

Intelligent recognition of written text and graphic

Support inserting document, media, table, web content, etc



Up to 4 separate whiteboards

The whiteboard app supports separating the board into 4 areas. It allows multi-touch at the same time

4K Camera & 8 sets of Mic (Optional)

Deliver high quality of conferencing experience



Specification

Display Specification				
Diagonal display size	65(inch)	75(inch)	86(inch)	98(inch)
Screen Dimensions	1470.9 *97.5* 897.5 mm	1692.1 *97.5*1021.9 mm	1943.4*97.5*1166 mm	2226.8*1348.7*108.31 mm
Net Weight	40kg	51kg	65kg	120kg
Panel type	Ultra HD Direct type LED			
Active area (mm)	1428.48 (H) * 803.52 (V)	1649.66 (H) * 927.93(V)	1895.04 (H) * 1065.96(V)	2158.848 (H) * 1214.352 (V)
Resolution	3840*2160 /60hz			
Pixel Pitch	0.372mm x 0.372mm	0.429 mm x 0.429 mm	0.4935 mm x 0.4935 mm	0.5622 mm x 0.5622 mm
Hardness Glass	Mohs-7 level			
Glass Panel	Anti-Glare glass with zero bonding			
Aspect Ratio	16:9			
Contrast Ratio	1200:1 (type)			
Dynamic Contrast Ratio	4000:1			
Brightness	350cd/m2			
Color depth	1.07 billion colors			
Viewing angle	178°			
Lifespan	50,000 hours			
Touch Type				
Touch Technology	IR touch; Auto-calibrate; Anti-light			
Touch Point	Max 20 points			
Touch Precision	1 mm (over 90% Area)			
Supporting OS	Windows 7/8/10/11; Android; Mac; Linux; Chrome OS			
Sound & Image				
Speakers	2.1			
Front Speakers	15W*2			
Subwoofer	20W*1			
Microphone	(Optional) 8-Array			
Camera	(Optional) 4800 M			
Maximum resolution and frame rate	4208*3120(30fps)			
FOV(field of view)	120 °			
Front Side Connections				
Front Ports	USB3.0 * 3 lines (Public for both Android & PC) ; Touch out USB B type * 1 line; HDMI in 2.0 * 1 line; Type-C * 1 line			
Front Keys	Power on/off			
Bottom Side Connections				
Bottom Ports	TF Card *1; Public USB-A 3.0 *1; OTG USB-A 2.0 *1; USB-B (touch) *1 ; HDMI IN *2 ; VGA *1 ; VGA Audio In *1 ; DP In *1 ; LAN In*1 ; HDMI OUT *1 ; Mic In*1 ; Earphone *1 ; Optical Coax*1			
LAN-Port OUT	1 (RJ45, 100 Mbit/s)			
RS232	1 x DB9 Male			
Windows OPS Slot	80-pins OPS slot			
WiFi Standard	Wi-Fi 6 (Dual 2.4G+5G)			
Bluetooth version	5.0			
Riotouch Central				
Android Version	Android 12.0			
CPU	High-End (8 Cores-A55) 1.2GHz			
GPU	High-End (Mali-G52 MP2(2EE))			
Memory	8 GB DDR4			
Storage	128 GB			
Compliant with	Windows; Mac; Linux; Chrome OS			
Over-the-Air Updates (OTA)	YES			
NFC / Fingerprint Reader	(Optional)			
Motion / Light / Temperature Sensor	(Optional)			
Air Quality Monitoring	(Optional)			



R & B COMPUTER SYSTEMS LTD.

力衡電腦系統有限公司

2749 3325

www.rnb.com.hk
rnb@rnb.com.hk

Unit 1009, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kln., HK
香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室



Powered by ProVision Digital International Ltd.

Tel: (852) 2155 8330 | Fax: (852) 2155 9030 |

Email: info@pro-vision.com.hk | Website: <http://www.pro-vision.com.hk>