

Procure



**Powered By Choice,
Driven By You.**

**Solutions for business
and education**



Multiboard Light+

EXPERIENCE NEW LEVEL OF INTERACTION

**Prestigio Solutions Multiboard Light+ is a new
horizon of innovation technologies
for business and education.**

The powerful hardware together with preinstalled software provide a versatile and user-friendly solution for all your interactive needs. Thanks to plug & play feature the whole set up process requires plugging in the power cable. Whether you are presenting, teaching, or learning, our Multiboard Light+ is the perfect solution for you.



Solutions for business and education

PREINSTALLED SOFTWARE

Easy-to-use software for business and education provides a complete solution. Simplifies employee work, or increases classroom engagement.



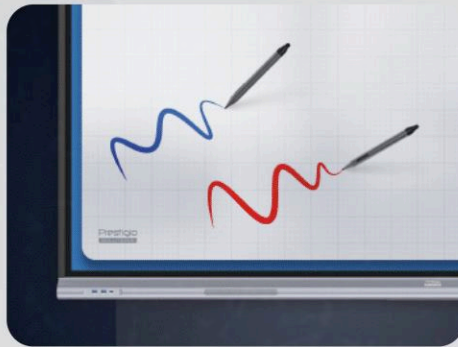
ADVANCED ONLINE COLLABORATION

Now you can conduct virtual meetings, webinars, lessons and presentations without the need for additional equipment. **Built-in camera and microphone** in Multiboard Light+ Series offer numerous benefits for online collaboration.



ACTIVE PEN

With functional active pen you can **change slides, make notes and control the pen thickness** without additional tools and actions. In addition, Multiboard Light+ supports writing with 2 different colors simultaneously.



WIRELESS SCREEN SHARING FROM MULTIPLE DEVICES

Share your screens and collaborate in real-time, regardless of your device. Multiboard Light+ Series supports **wireless screen sharing from Android, Windows, Mac, iOS, Chrome** and also supports reverse mirroring, remote control of Multiboard from your device.



ADDITIONAL BENEFITS

Optional Windows PC module based on a powerful Intel® processor and built-in 3G/LTE module can improve the performance and will open even more opportunities for study or work.

MAXIMUM LEVEL OF SECURITY ACCESS

Built-in NFC (Near Field Communication) enables secure access to the Multiboard data by allowing users to authenticate themselves through their personal access card. You can also use NCF cards to run certain applications.



MULTIBOARD LIGHT+ SERIES

PSMB068P980

Devices from the new Multiboard Light+ family brings together all of the basic interactive functions for presentations, collaboration, and wireless communication. They will become the core of smart meeting rooms or special classrooms for interactive and hybrid education.



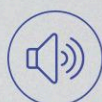
- ANDROID 11
- PRE-INSTALLED SOFTWARE
- WIRELESS SREENSHARING
- CHIPSET A311D2
- METAL CASE
- SD CARD SLOT
- EYE PROTECTION



ULTRA HIGH
DEFINITION



BUILT-IN
MICROPHONE



SUPERIOR
SOUND



BUILT-IN
CAMERA



40 TOUCH &
WRITING POINTS



NFC

DISPLAY	98" (UHD) / 3840×2160 / IPS / D-LED / 4mm tempered glass, IR touch 40 touchpoints, by finger or pen, palm recognition
OS	Android 11
RESPONSE TIME	8 ms
BRIGHTNESS / CONTRAST	500 cd/m2 (orig LCD) / 5000:1 (dyn)
REFRESHING FREQUENCY	60Hz
LIFETIME	50 000 hours
PC	Chipset A311D2 , CPU Cortex A73 Quad Core + Cortex A53 Quad Core; 8GB RAM DDR4; 64GB eMMC
DISPLAY INTERFACES	HDMI IN x 2; DP IN x 1; USB Type C x 1; VGA In x 1; Audio IN x 1; LAN x 2; USB2.0 x 1; USB 3.0 x 2; TP x 3; Mic IN x 1; SPDIF x 1; RS232 IN x 1; HDMI OUT x 1; Audio OUT x 1; SD CARD slot x 1 ; / USB Type C (front) x 1; USB 3.0 (front) x 2
WINDOWS PC	Optionally (separately) PMB528K002 / PMB528K003 / 80 pin
SPEAKERS	2.1: 16W x 2; Subwoofer 1 x 16W
NFC	NFC integrated standard ISO/IEC14443A, ISO/IEC14443B, support Mifare Felica card.
WiFi	Dual WiFi module 2.4GHz & 5GHz, 802.11 a,b,g,n,ac. BT 4.2/5.0
Camera	8MP sensor (for OS Android:1920x1080 30fps max., for OS Windows: 3840x2160 30fps max.)
Mic	8 mic modules (distance up to 8m), angle up to 135°
OVERALL/STANDBY POWER CONSUMPTION	480W / ≤0.5W
DIMENSIONS / D. (PACK) L*H*W, MM	2230.8*1356.4*121.7 / 2455*310*1485, metal Back cover / VESA 800mm x 600mm
NET / SHIPPING WEIGHT, KG	est. 108 / 157.3
PREINSTALLED SOFTWARE	Apps for education, conference and meetings
IN THE BOX	QSG, AC power cable UK&EU, remote control, 6 Writing Pens & One Active Pen , USB Touch/HDMI cables, Warranty Card