



Multiboard Light Gen 5

AFFORDABLE EXCELLENCE FOR BUSINESS AND EDUCATION

Experience the perfect blend of affordability and functionality with Multiboard Light Gen 5. Ideal for customers who demand top-notch features that goes with excellent built quality. Enjoy a seamless and intuitive interface, complete with carefully selected applications to enhance your productivity and learning experience.





BUILD-IN SOFTWARE

Enjoy a complete solution with a software package that includes OfficeSuite and a free year of mozaBook, boosting productivity in business and improving learning in education











EXCEPTIONAL VALUE FOR THE EDUCATIONAL SECTOR

This model offers the best price-to-quality ratio, making it an ideal choice for institutions who demand top-notch features paired with outstanding built quality. Whether you're equipping classrooms, labs, or administrative offices, the Multiboard Light Gen 5 ensures you get the most value for your investment without compromising on performance or reliability.



EFFICIENT SOLUTIONS FOR CONFERENCING ROOMS

Multiboard Light Gen 5 offers excellent solution to improve your conferencing room. Connect external microphones and camera to build productive setup not only for videoconferencing but also interactive collaboration, annotations. This setup provides a cost-effective solution without sacrificing essential functionality, making it perfect for organizations looking to equip their conferencing spaces efficiently and affordably.





SMOOTH PERFORMANCE FOR DEMANDING TASKS

Equipped with Android 13, 8GB of RAM, and 64GB of storage, the Multiboard provides the power and capacity needed for seamless multitasking. Whether running multiple apps, sharing screens or accessing large files, this device handles smoothly. Its advanced hardware ensures businesses can conduct meetings without lag, and educators can run interactive lessons without interruptions, making it an ideal choice for both sectors.

SUPERIOR AUDIO AND CONNECTIVITY

With built-in 16W subwoofers and Bluetooth 5.1, the Multiboard delivers exceptional audio quality, perfect for video conferences, multimedia presentations, and interactive lessons. Wi-Fi 6 and USB-C connectivity ensure fast and reliable connections, whether streaming content, transferring data, or connecting peripherals.



MULTIBOARD LIGHT SERIES GEN 5 Prestigio



PSMB000L755

The Multiboard Light Series Gen 5 redefines interactive displays with its enhanced brightness, the latest Android OS, and ample storage. Unlock a new level of clarity and smooth performance, complemented by advanced features such as wireless screen sharing, character recognition, and built-in software for business and education. These innovations streamline collaboration and significantly boost productivity.



(ANDROID 13)

(PRE-INSTALLED SOFTWARE)

(WIRELESS SCREENSHARING)













450 NITS PEAK BRIGHTNESS

BUILT-IN 16W SUBWOOFER

LIFFTIME

64GB **STORAGE**

450 cd/m²

3840x2160 (pixels)

75'

D-LED

1200:1

8ms

30000:1

TOUCHPOINTS

WI-FI 6

LCD SIZE **BACKLIGHT TYPE RESOLUTION (PIXELS) BRIGHTNESS** STATIS CONTRST **DYNAMIC CONTRAST** SCREEN RESPONSE TIME **TOUCH RESPONSE TIME**

VIEWING ANGLE PANEL LIFETIME **DISPLAY COLOR MAX CPU FREQUENCY NUMBER OF CORES BUILT-IN GPU RAM**

INTERNAL STORAGE POWER REQUIREMENTS

MAX POWER CONSUMPTION STANDBY POWER CONSUMPTION **AUDIO OUTPUT**

OPS POWER SENSING TYPE INFRARED TOUCH

TOUCH ACCURACY OPERATING FREQUENCY

WI-FI STANDARD **BLUETOOTH**

DISPLAY INTERFACE

BUILT-IN LIGHT SENSOR

BLUE LIGHT FILTER

BUILT-IN GPU

ANTIGLARE

5ms REFRESHING FREQUENCY 60Hz 178° 50000 hrs 1.07B(8bit+FRC) 1,8 Ghz Yes MINIMUM GPU CLOCK SPEED 950 Mhz 8GB DDR4 64GB eMMC Android 13

AC 100V ~240 V, 50/60 Hz ≤0.5W

2.1: 15W x2; Subwoofer 1 x 16W

DC 18V/5 Infrared Touch Frame

2.4GHz/5GHz

Android: 20 points touch Windows: 40 points touch ±1mm

802.11a, b, g, n, ax (WIFI 6)

BACK INTERFACEBACK INTERFACE: HDMI INx 2; HDMI OUT x 1; DP IN x 1; LAN (RJ45) x 2; USB 2.0 x 1; USB 3.0 x 1; USB TOUCH x 3; OTHERS: MIC IN x1, SPDIF x1, RS232 IN x1,

AUDIO OUT x1, PC slot (OPS JAE 80) x1.

FRONT INTERFACE: USB TYPE-C x1 (with ability to transfer video and touch information's from panel to connected device and 15W Power Delivery); USB 3.0 x2; HDMI IN x1; USB-Touch x1. MALI-G52 MP2 (2EE)

YFS **AUTOMATIC SCREEN BRIGHTNESS** YES YES YFS

DIMENSIONS (WxHxD) 1716.5MM X 1031.8MM X 86.9MM PACKAGE SIZE (WxHxD) 1860MM X 1125MM X 185MM

NET WEIGHT EST. 52.5 KG SHIPPING WEIGHT

BUILT-IN SOFTWARE APPS FOR EDUCATION AND BUSINESS

QSG, WARRANTY CARD, CABELS: (3M) AC POWER CABLE, 3M USB A-B, 3M HDMI CABLE, IN THE BOX ACCESSORIES: REMOTE CONTROL, 6 WRITING PENS