

Embrace a new world of Learning

Have all the essential tools you need for effective interactive lessons.



LOGIBIRD Next Generation Display

Model

6514ED-1Pro | 7514ED-1Pro | 8614ED-1Pro





Handwriting Recognition



Type-C charging



In-Built Paint

Elevating Next-Gen Learning with Android 14

Introducing the Logibird Pro series for dynamic classrooms, featuring collaborative tools and connectivity options to create interactive learning spaces. With paper-like writing tech and powered by Android 14 with 8GB RAM and 128GB ROM, lessons come alive ef ortlessly.

Elevate your classroom with Logibird Pro series.



Wi-Fi Module with Wi-Fi 6 Connectivity



8GB RAM 128GB ROM



Full Range Freq. 20Wx2 Speaker



Broad Compatibility



Powered USB Type-C



Zero Bonding

Harness the power of Google

Streamlined teaching with Google

The EDLA- Certified Board combines Google services with ever-reliable hardware and software.



Expansive app library

Install education apps directly from Google Play for more interactive lessons.



Go-to Google services

Access essential Google Core Services Such as Google Drive and Meet.



Google Docs editors

Quickly open lesson files with any Google app on a large touchscreen display.

Essential tools for every teacher

All hand on board

The large Interactive screen is designed for whole-class participation, letting you boost engagement and liven up your lessons.



40 touch points

Get everyone actively participating in class with the 40 touch points.



Gap-free writing

No gaps and an 8ms response time ensure a natural writing experience every time



Precise touch

You're guaranteed smooth interactions with the board's Precision technology.

Interactive Flat Panel Technical Specifcation

	Models	5	LB6514ED-1Pro
	Display Size		65"
Panel	Operating System		Android 14.0
	Technolog	у	Zero Bonding Technology
	Life Span		≥ 80,000 Hours
	Display Co	over	Anti-glare with 7H Hardness
	Screen Te	chnology	D-LED Backlit
	Panel Tech	nnology	IPS
	Resolution	1	3840 X 2160 (4K Ultra HD)
	Response	Time	<5MS
	System Ha	ardware	Quad Core ARM Cortex A73x4, 8 GB RAM, 128 GB ROM
	Writing Tools		Finger, Finger Cover By Glove, Opaque Objects
	Aspect Ratio		16:9
	Active Dis	play Ares (mm)	1428.48 x 803.52
	Brightness	s (Typical) cd / m²	450
	Contrast F	Ratio	5000:1
	Dynamic C	Contrast	100000:1
	Viewing Angle (Degree)		178°/ 178°
	Technology		Infrared optical
Touch	Point		10 / 20 Point Multitouch
	Output Coordinate		32767 x 32767
	Input	HDMI INPUT	3
		VGA	1
		Audio	1
		Bluetooth	1
	Output	Audio	1
		OPS Slot	Available

	Inp	out / Output			
	Speaker Type				
	Speaker Output				
	Protection Glass				
	Dimension (mm)	Gross			
Physical Specifications	Weight (kg)	Net			
	Weight (kg)	Gross			
	Cabinet Colour				
Environment	Temperature				
Environment	Humidity				
Power	Power Supply				
	Certificate				
	Detachable PC Module (Optional)				
	Standard Access				

RS232	
USB 2.0 x	8 3.0 x 4
C-Type x 1	
Built-in Spe	aker
20W x 2	
AG Toughe	ned Glass
1670 x 225	x 1010
38	
48	
Black	
0-45°C	
0-95%	
AC 100-240) Volt 50 Hz
ROHS, CE,	FCC,BIS
• Storage 128/2 • Memory - 8 G	/i 5 / i 7 - 11 °& 12 Ĝen. 56/512/1000 HDD/SSD B / 16 GB c (2.4 GHz/5GHz)
 USB 2.0 / 3.0 LAN RJ45 x Bluetooth 4.2 	1
 Sound - Integ 	egrated Intel®HD Graphics rated High Definition Audio Stereo Integrated 10/100/1000M Adaptor nput x 1

