New interactive monitors

DABLIUTOUCH

E13R-BG Series **Business** | Powered by Android™

Android is a trademark of Google LLC





wacebo | first Italian brand to obtain EDLA certification!

Google compatibility

User Friendly

The Google EDLA certification for our

DABLIUTOUCH

designates them as the ultimate tool

for productivity and collaboration,

ideal for both business and educational users.

All without needing external devices!





Google EDLA

EDLA, which stands for Enterprise Devices Licensing Agreement, is a protocol launched by Google.

When combined with the

monitor, it delivers rapid processing, advanced security, and broad access to apps from the Google Play Store!



pag. 2 DABLIUTOUCH E13R-BG Series

Make meetings and presentations

extraordinary!

DABLIUTOUCH monitors make your work simple and versatile. Choose your preferred size and enjoy the stunning 4K UHD display!

Google EDLACertified



65"

75"

86"

100"

Dimensions

1441× 816 mm

1651× 929 mm 6000 :1

550 cd/m²(typ.)

2259 × 1338 mm

Contrast

6000:1

6000 :1

1896 × 1065 mm

5000:1

Brightness

550 cd/m²(typ.)

550 cd/m²(typ.) 63 kg 550 cd/m²(typ.) 96 Kg

Weight Vesa

38 kg 52 kg

500×400mm 600×400mm M8×25mm M8×25mm

800×400mm M8×25mm

800×400mm M8×25mm

Work with a system that integrates perfectly with your accounts and resources!





NFC to grant access only to authorized users



Lower cover in black fabric



Google!

Front data and video ports with a metal door cover

Hotels, large meetings & conference rooms

Thanks to its exclusive Made in Italy design, Wacebo's

DABLIUTOUCH interactive monitors seamlessly adapt to any environment!



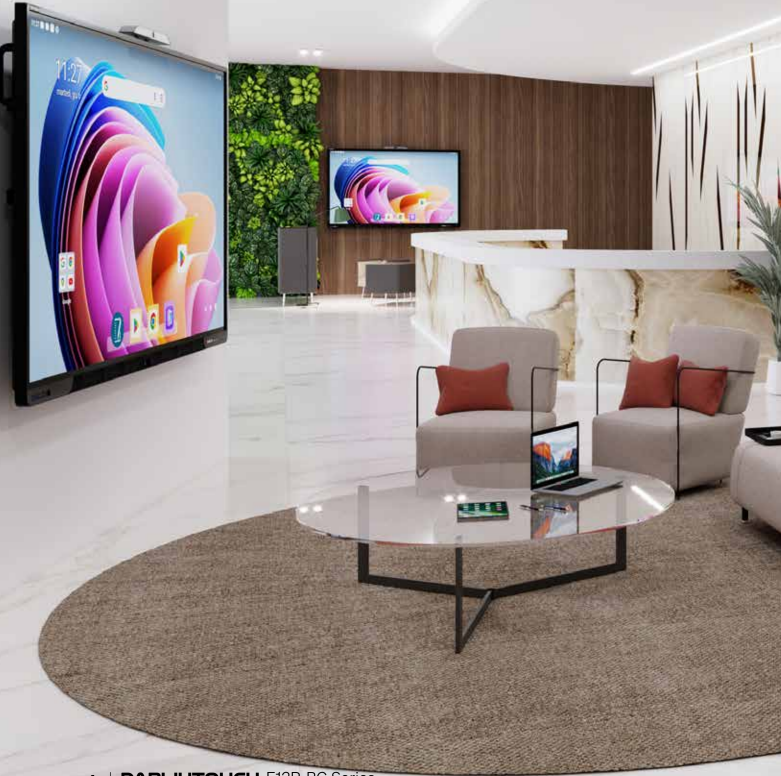
Chrome







the entire Google ecosystem at your fingertips!





Thanks to the EDLA certification on our **DABLIU** monitors, you will have

valuable services

Google play Service & Google play protect!





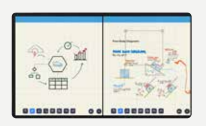












Split screen function for file comparison

The split screen function allows for file comparison and enables you to duplicate the whiteboard app. This feature facilitates simultaneous annotations for corrections or highlighting key points in a project, making presentations simple, dynamic, and intuitive.

New multiuser function



The new Dabliu Touch E13R-BG models are designed to support the creation of up to 9 fully customizable accounts. Each account can be protected with a unique password, ensuring security for every user.



Multi-windows function

This new feature allows you to effortlessly enjoy multiple contents and applications simultaneously by opening and arranging various windows on the screen. Each user can interact with the screen independently and autonomously.

Endlessproductivity apps



Certified product



for **effortless work:** Google Chrome for browsing, Microsoft Office for document viewing, Teams, Cisco Webex, Kahoot, and more. Install additional apps via the Play Store to **enhance and optimize your productivity!**

Meetings & presentations

come to life!





Combining the entire **Google ecosystem with Wacebo**'s **product quality**, we create a **unique offering** featuring dynamic content and unparalleled engagement!



Interactive whiteboard

Create shapes and drawings to **unleash your creativity**. The interactive whiteboard features **differentiated and simultaneous touch functionality** for pen, finger, and fist gestures, with **palm detection** distinguishing between the palm and writing tools. Enjoy additional features such as an **eraser function**, **zoom in**, **and zoom out**.



Multigesture



Up to 50 simultaneous touches



New Palm Detection feature







Once the DabliuNote 2.0 app is launched, you can create a new note and select from various backgrounds - striped, squared, or completely white. Start using the monitor to draw shapes or paths with either your fingers or the provided pen. Easily undo or redo modifications, and change the color and thickness of your traces with different touch options such as pen or pencil. When finished, save your work locally on the drive or share it via QR code or email.

Advanced reproduction of contents and dynamic presentations, what are you waiting for?

Enhance your workspace today!



Air quality detection sensor



Convenient sidebar for quick app navigation



Video conferencing system (accessory not included)



Multiwindows function to enjoy multiple contents simultaneously



120° wide angle and 4K UHD optics

videoconferencing system

Specifically designed for both small and large meeting rooms, it facilitates meetings and video conferences by capturing all participants within the frame.

Technical specifications

 Resolution
 Up to 3840 x 2160P @25 fps Image editing output

 Image sensor
 8.3M CMOS effective pixels (16: 9); Real 4K

Sensor dimensions 1/2.8"

Digital noise reduction Digital noise reduction 2D.3D

Hardware requirements P2.8GHz intel@Core 2Duo processor or higher:

USB2.0 interface

 Image output format
 MJPEG/YUY2

 Operating voltage
 DC 5V

 Operating current
 <350mA</th>

 Pixel
 12M pixel

Resolution MJPEG:3840*2160/1920*1080/1280*960/

1280*720/640*480/800*600

Maximum resolution supported 3840*2160P@25 frame

105°±5° Maximum resolution supported Maximum viewing angle Horizontal 90°±5° Optical distortion ≤-0.6% Lens adjustment Auto Focus Viewing angle adjustment 15° downwards White balance Auto Focus Backlight compensation Auto Focus Interface mode USB 2.0

Number of MIC array Built-in 8 Mic Arrays, detect sound within 8 meters

from the front, including noise

Drive standard UVC/UAC National standard

Operating system Support Windows XP SP2 or above, win7, win8.1, win10, Linux

2.6.20 or above, Android 7.0 or above

 Operating temperature
 0-50 degrees

 Storage temperature
 -30-70 degrees

 Product size
 292*41*31mm

Auto Detection function allows the camera to

follow the presenter

wherever he goes!









Auto Detection Function

Audio optimized for acoustics

Wide-angle with 120° field of vision

Accessory not included, it can be purchased separately

DABLIUTOUCH | E13R-BG Series **Business**

Innovation in display technology!



ZeroGap Bonding technology

Unlike traditional displays, it eliminates all layers between the glass and the LCD panel. This design removes air gaps, resulting in an exceptional visual experience with enhanced touch responsiveness, reduced reflections, and a superior viewing angle.



PM 2.5 air quality detection sensor

The term PM2.5 refers to particles with an aerodynamic diameter of 2.5 μm or less.

These particles are smaller than PM10 and are included within the PM10 category.

E13R-BG Series **Business** | Powered by Android™

Android is a trademark of Google LLC





Touch parameters

Frame rate	>300 hz
Touch technology	Infrared multi-scan technology
Touches supported	Up to 50 simultaneous touches
Accuratezza touch	± 0.5mm (area touch superiore al 90%.
Writing mode	Fingers, pen, or non-transparent tool
Response time	< 3 ms



Operating system

Operating system	Android™ 13	
CPU	Quad-core Cortex-A76 +	
	Quad-core Cortex-A55	
GPU	ARM Mali-G610 MP4	
RAM	8GB DDR4	
ROM	128GB Byte	
WiFi	WIFI 6 2.4G + 5G Dual WIFI	
Bluetooth	Bluetooth 5.2	



























MIC IN x 1

Android-USB 3.0 x1

 \bigcirc

EARPHONE x 1





RS232 x 1





Power and consumption

Power supply	100-240V - 50/60Hz 4.5A
Operational consumption	350W 65" 450W 75 " 500W 86"
Standby consumption	0.5 W



Display

Display features	DLED	
Resolution	4K UHD 3840 × 2160 60hz	
Display ratio	16:9	
Color depth	1.07 Billion	
Freq. update	60 Hz	
Viewing angle	178°(H)/178°(V)	
Life time	> 50.000 Hrs	
Tempered glass	7 mohs thickness 4 mm	



Channels	2.1	
Speaker	Tweeter:2*15W,	
	Woofer: 1*20W (Max. output)	
Sound output direction	Front slot + bass output	



C° Environmental data

Operating temperature	0 °C - 40 °C
Storage temperature	-20 °C - 60 °C
Operating humidity	10 % - 90 %



Front ports









type B 3.0 x1



Power cable 3m x1, Pen x 2, WiFi Antenna x 4, HDMI 3m x 1, USB A-B 3.0 3m x 1, NFC Card x 2



₩ wacebo

Viale Gianluigi Bonelli, 40 | 00127 Rome (RM) | ITALY
Ground Floor1 2 Craven Road | London W5 2UA | UNITED KINGDOM
7345 W Sand Lake Rd Ste 210 | Orlando, FL 32819 | USA