

13.3" ESP6-13/ INDOOR SERIES

13.3" COLOR EPAPER DISPLAY

- Indoor digital signs
- Never Blank™ display
- E Ink® Spectra 6 technology
- Ultra low power options
 - POE
 - Wireless power by WiCharge™
- Other options:
 - Ethernet, Wi-Fi, Cellular
 - Coverglass



Ideal for:

- Retail
- Transport
- Corporate



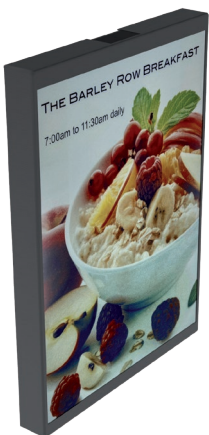
Epaper technology is enabling displays in new places, especially where power is an issue. Also, like a print poster, this is a Never Blank™ display, so unlike LCD or LED it doesn't lose the image when power cuts.

The E Ink Spectra 6 display technology is transformative. The quality of the colors and paperlike ability to work even in high bright environments is truly revolutionary.

WiCharge™ Wireless Power Compatible
The ESP6-13 monitor is available with the option of WiCharge™ wireless power support, no cables or battery replacements needed.

Verdsign™ CMS Compatible
Our Verdsign CMS option provides for easy to use scalable remote content management. Includes features specific to E Ink technology as well as functions such as emergency messaging.

Wireless power by WiCharge™ (option)



Easy mounting VESA 100mm



Features	
Model	ESP6-13 / Indoor Series
Display	13.3" diagonal, E Ink® Spectra 6
Display resolution	1200 x 1600
Controller board	Digital View SP6-133
Media device	ESP32 MCU
Media options	Digital View STM-100 Raspberry Pi
Cover glass	Tempered anti-glare (option)
Cover film	Replaceable film (option)
Housing material	Aluminium, anodised, powder coated
Operating temp	0°C to 50°C
Reliability	24/7 operation
Size	12.5" x 9.8" x 1.2"
Weight	3.5lbs, approx.
Mounting	VESA 100x100mm
Audio	Not included
Connectivity	Data: Wi-Fi, Bluetooth Options: Ethernet Power: 12VDC Options: POE, Wireless (WiCharge™)
Image Update	Digital View EP App (Windows, USB/cloud) Verdsign™ CMS (browser based, cloud)
Options	Enclosure colors & branding Custom engineering

*Specifications subject to change

CONTACT
Digital View Inc.
18440 Technology Drive, Suite 130
Morgan Hill, CA 95037, USA

Tel: 408.782.7773