

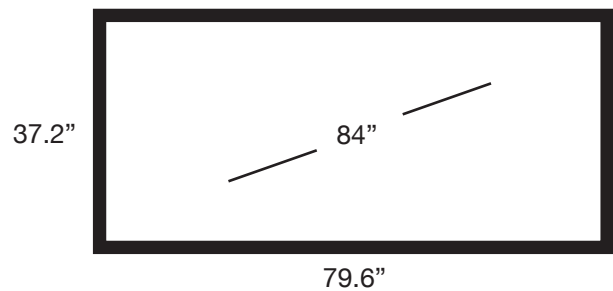
Transform Your Community Communication with the 84" ePaper Digital Signboard

Designed for community announcements, our 84" ePaper Digital Signboard offers an unparalleled outdoor communication solution. Its crisp, sunlight-readable display ensures your messages are clear, while its low-energy design respects your budget and the environment.

Ideal for public notices, community events, and educational announcements, this signboard bridges technology and civic engagement, effortlessly.



84" High Resolution Digital Public Signboard



epaper

- Sunlight readable
- Low power
- Zero radiant light
- Dark sky compliant
- Remote digital update



Features

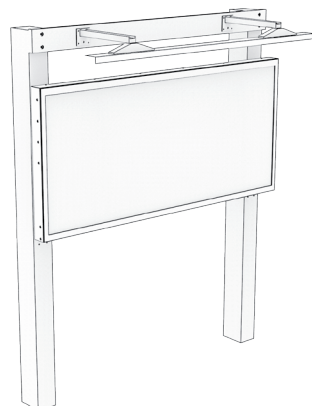
Target Application	Outdoor, public digital signboard
Display	84" diagonal, E Ink epaper technology
Display resolution	6480x2880 (3 x 2160W x 2880H)
Driver boards	Digital View EPM-100v2 (x 3)
Media device	Raspberry Pi or Digital View STM-100
Power	System: 12V DC, 6W ~ 20W Sources: - 110V from public grid - Solar with battery
Cover glass	Optically bonded, toughened glass
Cover film	Replaceable protective film
Enclosure	Main enclosure: Aluminium, powder coated Weatherproofing: IP-65 Ventilation: Fan assisted Servicability: Access covers to main electronics Security: Locking points between enclosure & mounting
Operating temp	Gray scale: 0°C to 50°C Black/white: -15°C to 65°C
Reliability	24/7 operation
Size	79.6" x 37.2" x 3.8"
Weight	150lbs, approx. (not including other fixtures such as lights or wall brackets)
Mounting	Standard brackets for mounting on two posts are provided. Custom mounting option.
Inputs	Power: 12V DC, captive cable
Image Update	Wi-Fi or Ethernet as standard
Options	Communications: Cellular or other wireless Power: - POE (Power over Ethernet) - Solar & battery option Enclosure colors & branding, wrap options Custom engineering

*Specifications subject to change

Works with Conversar



Digital Content Management
www.conversar.net



CONTACT

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

Tel: 408.782.7773
www.digitalview.com