

EPS

E PAPER SIGNS

Use wireless ePaper room and desk signs to display data from your existing calendars.

- Lower cost per sign and energy-efficient
- Wireless with 5+ year battery life, 10+ year sign life
- Mount anywhere: walls, glass, partition, etc.
- Dedicated wireless network for security and zero Wi-Fi impact
- Easy to scale across hundreds or thousands of spaces

ePaper Desk Signs for Office Hoteling

Make hoteling obvious. ePaper desk signs show real-time reservations and availability right where people sit, with QR codes for instant booking and check-in. Employees don't have to hunt for their desk or guess whether a space is taken.

ePaper Room Signs for Meeting Spaces

Stop the confusion at conference room doors. ePaper room signs show schedules, availability, and booking QR codes at each room, so people see what's happening now and what's coming up next – without tablets, cabling, or wall boxes.

Forget expensive cabling and complex installations. Our ePaper signs are wireless, lightweight, and can mount anywhere in minutes using 3M Command Strips or provided mounts – no outlets, USB hub clutter, or cable routing required.

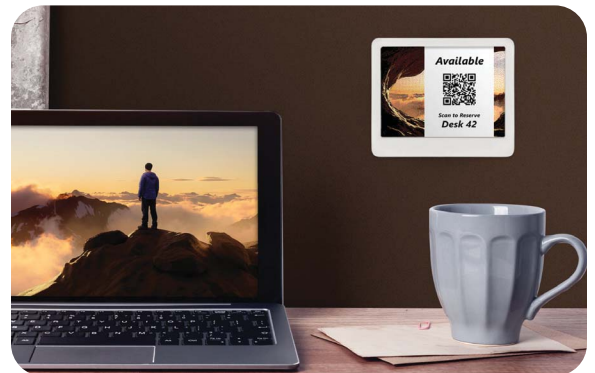
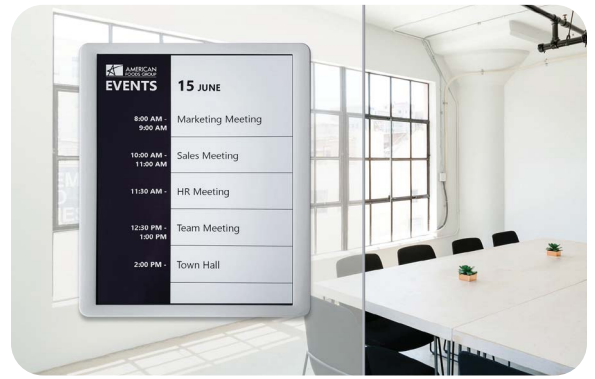
High-contrast, ePaper readability stays crisp from any angle. Signs are updated wirelessly via RF communication designed to minimize battery usage. And the dedicated wireless network means you don't overload your corporate Wi-Fi.

EPS signs are not only functional but also beautiful. Choose from a variety of screen templates or customize onscreen designs in multiple colors. Customize faceplates to match your brand and office décor with raised room numbers and braille for accessibility.

EPS signs show data from popular event management systems:



An EPS system can be used in conjunction with other Visix room signs and digital signage products, or as a completely stand-alone solution.



800.572.4935
www.visix.com

EPS Specifications



EPS 125 Mount
(not to scale)

EPS 125

Screen size: 9.78" x 7.8"

Resolution: 1304 x 984

Orientation: Portrait or Landscape

Dimensions: 8.7"w x 10.9"h x .47"d

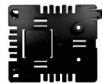
Weight: 16 oz.

Power: 1 ea. 4800 mAh lithium polymer (or LiPo) battery

Colors: Red, white, and black

Mounting: Detachable adapter with screw holes; optional glass mount

Faceplate: Dark grey or white bezel; custom faceplates available



EPS 74 Mount
(not to scale)

EPS 74

Screen size: 6.4" x 3.85"

Resolution: 800 x 480

Orientation: Portrait or Landscape

Dimensions: 7.15"w x 4.8"h x 0.75"d

Weight: 10 oz.

Power: 6 ea. CR2450 batteries

Colors: Red, yellow, white, and black

Mounting: Detachable adapter with screw holes; optional glass mount

Faceplate: Dark grey or white bezel; black frame included; custom faceplates available



EPS 42

Screen size: 3.3" x 2.5"

Resolution: 400 x 300

Orientation: Portrait or Landscape

Dimensions: 3.9"w x 3.3"h x 0.5"d

Weight: 3 oz.

Power: 4 ea. CR2450 batteries

Colors: Red, yellow, white, and black

Mounting: 3M Command Strips included; optional glass mount

Faceplate: Dark grey or white bezel; custom faceplates available



EPS 37

Screen size: 3.2" x 1.85"

Resolution: 416 x 240

Orientation: Landscape or Portrait

Dimensions: 3.9"w x 2.3"h x 0.6"d

Weight: 1.9 oz.

Power: 3 ea. CR2450 batteries

Colors: Red, yellow, white, and black

Mounting: 3M Command Strips included

Faceplate: Dark grey or white bezel; custom faceplates available



EPS RF Transmitter

Dimensions: 6.2"w x 4.5"l x 1.4"h

Power: 1 x 10/100Mbit Ethernet port, Industry standard IEEE 802.3af PoE specification; 1 x DC power input (optional)

RF Communication: IEEC 802.15.4a compliant

RF Frequency: 915MHz ISM Band 2-way wireless

LEDs: Power, connection and Ethernet activity

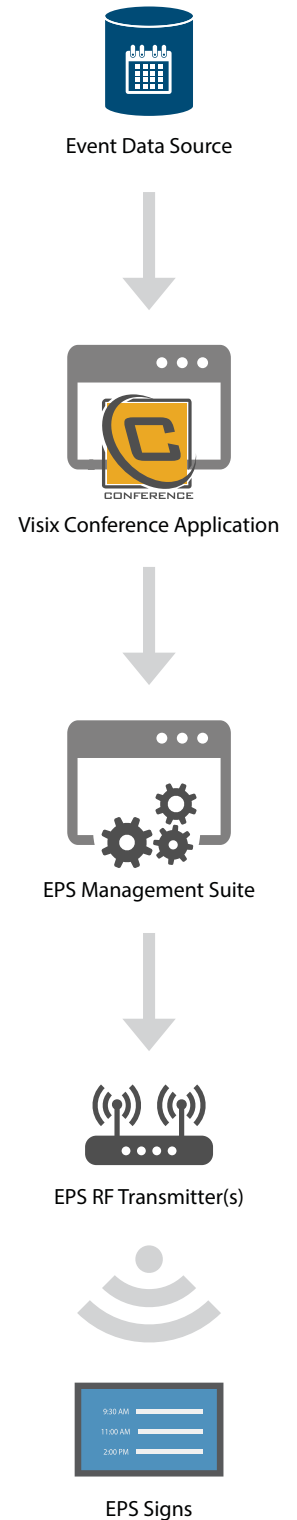
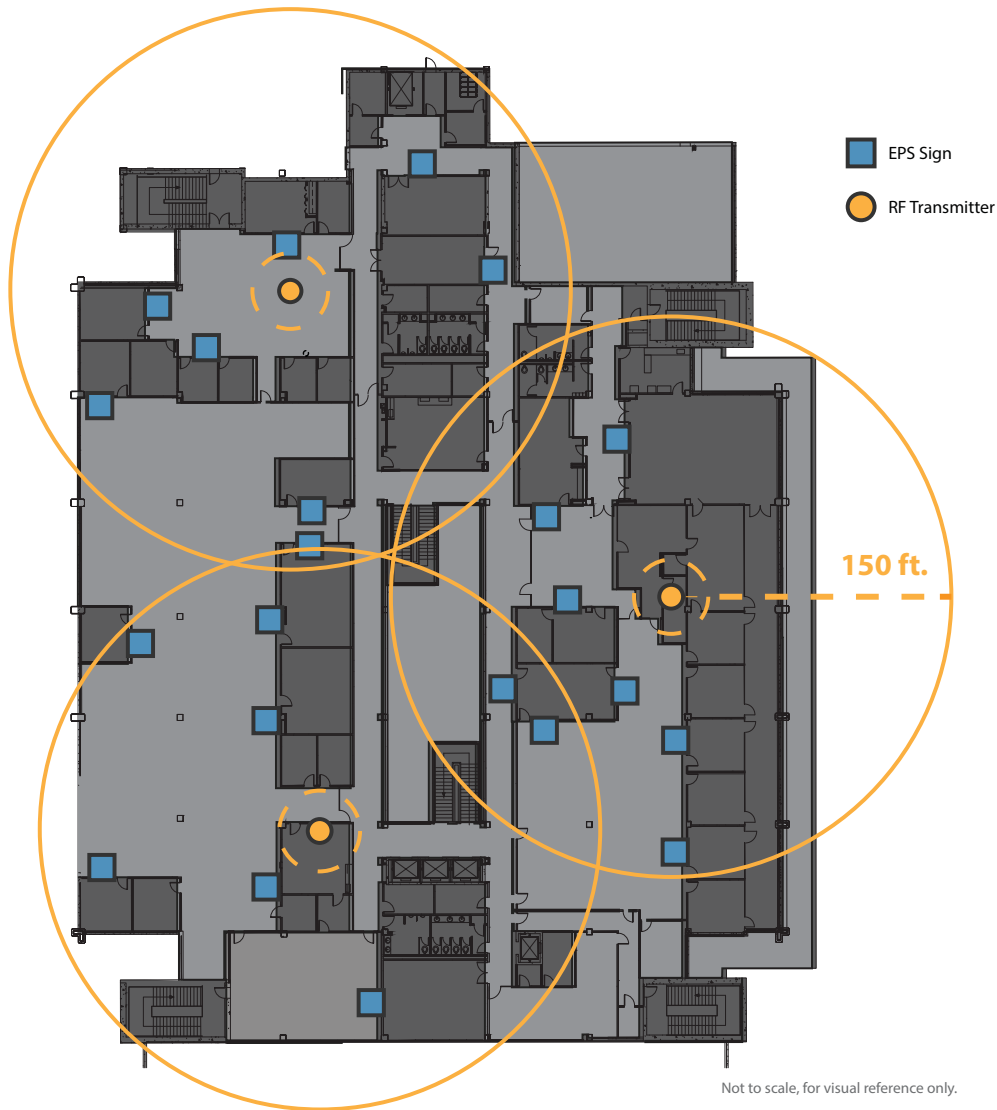
Mounting: Integrated wall/ceiling mount

Note: Conference and EPS Management applications require a PC running Windows Server 2019 or better and 16GB memory. Cloud hosting available.

How It Works

Our Conference application pulls together schedules from a variety of office hoteling and room booking platforms, taking care of integration with the scheduling system you're already using. It supports multiple event management systems – and multiple instances of those systems – in the same installation, so it can easily support all the systems across an organization.

EPS Management software applies schedule data to selected templates and pushes updates to EPS signs via RF transmitters. The software can also be used to check the status of signs, check battery power levels and to deploy additional EPS signs.



Visit www.visix.com to learn more, and contact us for pricing at salesteam@visix.com.