

10.1" Touch Digital Poster.



EP1032r-T



↓ Perfectly schedule a meeting via
iCalendar with 10.1" ePoster

The ViewSonic EP1032r-T is a 10" multimedia all-in-one interactive digital ePoster. It delivers eye-catching touch-interactive commercial messaging at retail POS, hotel lobbies and front desks, conference and exhibition venues, and other high-visibility locations. The EP1032r-T features wireless b/g/n network and LAN connectivity for easy loading of content, and supports Power over Ethernet (PoE) for convenient one-wire installation. Multi-touch compatibility with HTML5 and SMIL formats delivers a 2-way interactive platform for dynamic, customized content. Its built-in media player, 4GB internal storage, and integrated speakers enable the playback of video clips, as well as photos and music, from a USB hard drive or SD/SDHC memory card. Bundled with Signage Manager Express software, the EP1032r-T effectively delivers customized messaging to target audiences. With VESA-mount compliance, the EP1032r-T is installation-ready for any high-visibility, high-traffic location.

06102015



10.1" Touch Digital Poster.



EP1032r-T

Perfect size for up-close, high-impact messaging

ViewSonic's EP1032r-T all-in-one e-poster has a 10.1" display area with 1280 x 800 screen resolution. With its compact design, the EP1032r-T can be deployed anywhere, including retail shelf edges, hotel front desks, in meeting rooms, or on classroom doors. The EP1032r-T features 300-nit brightness and a 500:1 contrast ratio to deliver high-impact, quality messaging that will attract the attention of passersby.



Interactive on-demand messaging for your customers

The EP1032r-T delivers on-demand advertising and messaging while increasing two-way communication with customers. With multi-touch capability, the EP1032r-T is the perfect e-catalog display solution for shelf edges, retail counters and information kiosks in high-traffic venues.



Convenient one-wire installation via Power over Ethernet

The EP1032r-T utilizes state-of-the-art Power over Ethernet (PoE) technology for one-wire installation. This allows you to easily power and connect your displays with just a single cable. PoE also allows you to create multi-display digital signage installations, while reducing installation costs.



Easy loading of content through Wireless/RJ45 Ethernet

The EP1032r-T integrates wireless 802.11 b/g/n network and RJ45 Ethernet connectivity, providing a convenient and efficient way to load content from a PC or laptop connection. Wireless/LAN connectivity can also be used to remotely load content to multiple displays.



06102015



10.1" Touch Digital Poster.

EP1032r-T

Built-in media player for creative content playback

With all-in-one functionality, the EP1031r has a built-in media player—making the sharing of vivid retail messaging a breeze. The integrated media player supports photo-with-music playback, as well as 1080p video playback for eye-catching multimedia campaigns and content.



Support for dynamic W3C/SMIL-format presentations

With the bundled Signage Manager Express software, the EP1032r-T can display W3C HTML5 and SMIL content retrieved from the Internet. This content management and scheduling system offers the flexibility to display fresh and interesting content such as news, weather information, stock market trends, sports scores, social networking, or RSS feeds on multiple screens.



4GB of internal memory and SD/SDHC card slot

The EP1032r-T is capable of storing and playing hours and hours of high-definition multimedia content thanks to its 4GB of built-in, shock-resistant, solid-state memory. This reliable all-in-one e-poster will display dynamic content with no crashes, freezes or lost content.



Built-in speakers that really speak to your audience

Integrated with a pair of stereo 2W speakers, the EP1032r-T combines eye-catching multimedia content with high-quality sound effects—creating an incredible audio-visual impression on your target audience.



06102015



10.1" Touch Digital Poster.

EP1032r-T

Content management and Signage Manager Express software

Great for all venues and scenarios, the bundled Signage Manager Express software lets users transfer multimedia content onto the EP1032r-T from PCs and laptops. This embedded content management tool also lets you format, schedule, and save playback settings.



Technical Specifications

Display	Panel Size	10.1"
	Type/Tech	TFT LCD Module with LED Backlight
	Display Area (mm)	219.6(H) x 131.76(H)
	Aspect Ratio	16:9
	Native Resolution	1280 x 800
	Colors	16.7M
	Brightness	300 nits (typ.)
	Contrast Ratio	700:1 Typ.
	Response Time	25ms
	Viewing Angles	H = 150, V = 145 typ.
	Surface Treatment	AG coating
	Orientation	Landscape / Portrait

Touch	Type/ Tech	Capacitive
	Touch Point	7 touch for gesture

Storage

06102015



10.1" Touch Digital Poster.

EP1032r-T

	on-board flash	4GB
INPUT	SD/SDHC	x1, (for expand storage)
OUTPUT	HDMI	x1
	Audio	x1 Earphone Out
LAN	RJ45	x1
USB	Type A	x2, (for content loading, F/W upgrade, Key board, Mouse)
	Type B	x1, (for F/W troubleshooting)
SPEAKERS		2W x 2
COMPATIBILITY	HDMI	720p@50/60, 1080i@50/60, 1080p@50/60
CONTROLS	Multimedia	MPEG-1, MPEG-2, MPEG-4, VC-1/WMV9, JPEG, PNG, MPEG L2 audio, MP3, W3C HTML5, W3C SMIL 3.0 instructions
Bundle Software		Signage Manager Express
Power	Voltage	100-240VAC +/- 10% 50/60Hz Wide Range
	Consumption	12W (max.) < 0.5 W ("Off")
ERGONOMICS	Wall Mount (VESA®)	75 x 75
OPERATING CONDITIONS	Temperature (° C)	0°C to 40°C
	Humidity	5% ~ 85% non-condensing
DIMENSIONS (W x H x D)	Physical (inch / mm)	10.94 x 7.32 x 1.57 / 278 x 186 x 40
	Packaging (inch / mm)	12.60 x 10.04 x 3.54 / 320 x 255 x 90
WEIGHT	Net (lb / kg)	2.03 / 0.92

06102015



10.1" Touch Digital Poster.



EP1032r-T

Gross (lb / kg)	3.64 / 1.65
-----------------	-------------

REGULATIONS

FCC, CE

PACKAGE CONTENTS

1. EP1032R-T ePoster 2. AC Adapter 3. Ethernet Cable 4. Standard 3.5mm to RCA AC cable 5. Display stand and screws 6. Hardware Quick Start Guide 7. Software Quick Start Guide 8. Documentation CD
*Actual content may differ from market to market

