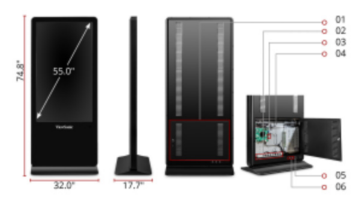
## All-in-One ePoster Digital Kiosk



The VSK5500TSV2 is a 10-point interactive 55" all-in-one free-standing digital ePoster kiosk with a sleek, slim design. Great for grabbing attention in busy, high-traffic areas, the VSK5500TSV2 comes with a scratch-proof tempered glass faceplate for added durability. Featuring Full HD 1080p resolution, 176°/176° wide-angle viewing, 400-nit brightness, 4,000:1 contrast ratio, and dual 10W stereo speakers, the VSK5500TSV2 delivers customized multimedia messaging with vivid clarity. Photo and video files can be played back using the embedded Quad-core media player and 16GB of internal memory, or add your own media player using the convenient media player cradle inside the lockable security door.

## **FEATURES:**

- Free-Standing Design
- Interactive On-demand Messaging
- Built-in Quad-core Media Player with 16GB Storage
- Internal scheduler
- RS232 IR Pass-through



- 1. Lockable Rear Door
- 2. Media Player Cradle
- 3. VGA In
- 4. HDMI In (x2)

- 5. LAN
- 6. USB 3.0 (x2)



55" DISPLAY



400 cd/m2 BRIGHTNESS



INTEGRATED MEDIA PLAYER

## **SPECIFICATIONS**

Display	
Static Contrast Ratio:	4,000:1
Viewing Angles:	178° horizontal, 178° vertical
Orientation:	Portrait
Resolution:	1920 x 1080
Viewable Area (in.):	55
Backlight Life (Hours):	30,000
Response Time (Typical GTG):	8ms
Light Source:	DLED
Brightness:	400 cd/m2
Panel Surface:	7H/ 5mm Tempered glass
Aspect Ratio:	16:9
Display Size (in.):	55
Audio:	
Internal Speakers:	10W (x2)
Connector:	
3.5mm Audio In(1), Ethernet LA	
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1)	
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1) Embedded Player:	USB Supported internal
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1) Embedded Player: CPU:	USB Supported internal
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:	USB Supported internal media player
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:	USB Supported internal media player  100-240 VAC
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):	USB Supported internal media player  100-240 VAC 115W
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:	USB Supported internal media player  100-240 VAC 115W
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:	USB Supported internal media player  100-240 VAC 115W <.5W
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C)
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C)
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%
3.5mm Audio In(1), Ethernet LA VGA(1), Control (RS232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):  Packaging (in.):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%  38.7 x 79.3 x 24.3
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):  Packaging (in.):  Physical (in.):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%  38.7 x 79.3 x 24.3
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):  Packaging (in.):  Physical (in.):  Dimensions (metric) (WxHxD):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%  38.7 x 79.3 x 24.3 32.2 x 74.8 x 17.7
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):  Packaging (in.):  Physical (in.):  Dimensions (metric) (WxHxD):  Packaging (mm):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%  38.7 x 79.3 x 24.3 32.2 x 74.8 x 17.7
3.5mm Audio In(1), Ethernet LA VGA(1), Control (R\$232)(1), USE B(1)  Embedded Player:  CPU:  Power:  Voltage:  Consumption (typical):  Stand-by:  Operating Conditions:  Temperature:  Humidity (non-condensing):  Dimensions (imperial) (WxHxD):  Packaging (in.):  Physical (in.):  Dimensions (metric) (WxHxD):  Packaging (mm):  Physical (mm):	USB Supported internal media player  100-240 VAC 115W <.5W  32-104° F (0 - 40° C) 10-90%  38.7 x 79.3 x 24.3 32.2 x 74.8 x 17.7

Touch:	_
Touch Points	10-Point Touch
Weight (metric):	
Gross (kg):	83
Net (kg):	68
Controls:	
On Screen Display:	Picture Mode, Contrast, Brightness, Hue, Sharpness, Saturation, Anti- Flicker, Backlight, Screen, Color temperature, Bluelight Filter, Zoom Mode, OverScan, Image NR
Remote Control:	Sound Mode, Bass, Treble, Balance, Surround, Alone, MHL Auto Switch, Menu Timeout, Data/Time, Off Timer, On Timer, Sleep Time, Set Password, System ID, Lock Keypad, LowerPower Standby, Restore To Default
Controls Embedded Play	ver:
Interface:	OSD / Remote Control
General:	
Regulations: FCC/cTUVu: EMC/CB/ErP/PSB/RCM/B	s /TUV-Mexico CoC/Mexico Energy/CE SMI
	SK4300, Power Cord, Remote control with e, User's Guide, Door key
Recycle/Disposal: Please state or federal laws.	e dispose of in accordance with local,
Warranty: One-year limit backlight	ed warranty on parts, labor and



## **PICTURES**















