

Kiosks



■ With smartphones and tablets, the Touch Screen has become part of our everyday experience. Why not apply this technology to your signage? When added to a kiosk or LCD display, Touch Screen Technology enables a true user interactive experience.

Kiosk Specifications:

Model		ZK32	ZK40P	ZK46P	ZK55P	ZK82P	TT556C
LCD	Screen Size	32"	40"	46"	55"	82"	55"
	Brightness	450nit	450nit	700nit	700nit	600nit	700nit
	Contrast Ratio	4000:1	4000:1	3000:1	4000:1	2000:1	3000:1
	Aspect Ratio	16:9					
	Resolution	1366 x 768 (HD)	1920x1080 (Full HD)				
Power	Power(AC)	110 ~ 220V					
	Power Consumption	250W	320W	350W	500W	800W	500W
	Standby Power Consumption	< 1W					
	Operating Temp	0 ~ 50 C					
Default PC	OS	Windows Embedded POS Ready 2009					Win7 Home 32bit Premium
	VGA	Onboard DVI/VGA					Geforce 1GB
	Network Control Software	Q-Sign 3.0					
	Language	More than 13 languages					
Touch	Touch	Dual Touch IR					6 Touch IR (Win7)
	Optional	6/10/32 Touch Points					
Finish	Material	Steel, acrylic front panel, tempered safety glass touch-screen					
	Custom LED Backlit Logo	No	No	Yes			No
Smart Kiosk	Webcam	USB 2.0 (Optional)					Built-in
	Credit Card Swipe	USB 2.0, ISO 7911/2, JIS (Optional)					
	Thermal Printer	RS232C, 80x110mm paper size (Optional)					
Pack-ing	Dimensions L x W x H (mm)	650 x 1550 x 580	750 x 1980 x 680	740 x 1920 x 520	980 x 2250 x 650	1510 x 2060 x 780	980 x 2250 x 650
	Gross Weight	90kg	150kg	200kg	220kg	260kg	250kg

*PC Specifications customizable
 *Optional component installation available
 *ZDS may change specifications and designs without notice
 *Touchscreen LCD: Model Name ZK**abc(a:touch point, b: l for "IR" Touch, c: optional Touch)

Key Features:

- Built in PC with preinstalled Windows based OS
- Pre Installed Q-Sign Software
- Single Touch/Dual Touch/Multi responsive touchscreen
- Interactive touch content
- Samsung DID panel sizes: 32", 46", 55", 70", & 82"
- Fully customizable outer frame
- Backlit logo insert available
- Horizontal or vertical orientation
- Optionally add additional components to become a Smart Kiosk. Component(s) can be a webcam, credit card swipe reader, bar code scanner, or thermal printer
- Effective for advertisements and/or video content
- Can be placed outdoors
- Can be dual-sided for incoming and outgoing traffic

What can I do with a kiosk?

A Kiosk allows for the easy spread of information through user interfaces composed of video, images, and text propelled by interactivity. Kiosks can be given specific applications and content to cater to a need. A difficult area to navigate can employ kiosks to help people find their way through our wayfinding application, a restaurant can provide its customers a more interactive menu as well as a way of ordering from the kiosk, a department store can advertise its newest products and offer printable coupons, and a waiting room kiosk could assign numbers and call up the next customer in line. The possibilities are endless.

Interactive Digital Kiosk Content

ZDS also offers professional content creation services. Our experienced developers can work with you to create design-conscious and forward-thinking UI's for your Kiosk. Whatever your content needs may be, our development team is ready to work with you to share ideas and bring your kiosk to life.