# TSK8014

## **Freestanding Standard Kiosk**

# Shaping your technology

#### **Features**

- High-Sensitivity, High Light-Transmittance, Antiglare, Vandal-Proof SAW Touchscreen.
- 15", 17", 19" TFT LCD Displays (Options)
- Durable Steel Enclosure, ADA Compliant Design.
- Built-in Hi-Fi Amplified Speakers
- Customizable
- Keyboard and Webcam (Optional)



#### **Accessories**

Stainless Steel Keyboard | Card Reader/Writer | Barcode Scanner | Printer | Video Camera/Web Cam etc.

## **Applications**

Office building | Court house | Hospital/Medical center | Airport | University | Government Building | Shop | Theatre | Other public places where information and/or transaction are provided in self-service and interactive manner.

:	C: /	L:
Sheci	TICAL	rinne
Speci	IICal	

Resolution	<b>15":</b> 1024 x 768 <b>17" &amp; 19":</b> 1280 x 1024
Brightness	250 ~ 300 nits
Contrast Ratio	450:1
Response Time	8 ms
Туре	Vandal-proof SAW Touch Screen
Resolution	4096 x 4096
Deviation of Error	< 2mm
Light Transmittance	≥ 92%
Surface Hardness	7 Mohs Scale
Lifetime	50,000,000 times at one single location
Response Time	Less than 16ms
Touch Activation Force	10 ~ 100g
Power Supply	AC 220V,50 Hz or 110V,60 Hz for option

#### **Enclosure**

Temperature -20°C ~ +65°C

Relative Humidity  $30\% \sim 90\%$ Temperature  $-40^{\circ}\text{C} \sim 80^{\circ}\text{C}$ 

Relative Humidity 5% ~ 95%

145 x 48 x 32 cm (H x W x D)

One year after the date of delivery

Durable steel enclosure (different colors for option)

Built-in power control panel, and hi-fi speakers

Two cooling fans for computer board and main body separately

RJ45 / RJ11 interface

Large access doors with tubular locks/keys

\*\* All product specifications and product images are subject to change without notice.

### **Ordering Information**

TSK8014-19	19" Kiosk Barebone
TSK8014-19-KB	19" Kiosk Barebone, Keyboard & Touch Pad
TSK8014-J19-4G-500G-CAM	19" Kiosk, Infra Red Touch, J1900

www.cme.co.za

**Working Temperature** 

**Storage Temperature** 

**Dimensions** 

Warranty