

## “LESS IS MORE”

The minimalistic design of the Portal kiosk provides a modern look that effectively draws user attention to the self-service application. The ultra-compact footprint features a 22” portrait LCD, combining the attraction capability of digital signage with the full transactional power of a kiosk.

The Portal kiosk enclosure will accommodate a wide array of platforms and configurations. It is ideally suited for retail, travel, and hospitality applications such as endless aisle, guided selling, product look-up, order entry, check-in, and many others. The Portal is available with traditional or on-screen touch keyboard options, both affording full ADA compliance and universal customer access.

Despite the slim profile, the Portal can readily house a full complement of transaction peripherals, including a credit card reader, barcode scanner, receipt printer or wide thermal printer. Custom colors and graphic options are available to highlight corporate branding and complement the placement environment.

### BASE MODEL INCLUDES:

- Durable Powder Coated Steel Enclosure
- Pentium or Core2Duo Computer
- Dual Amplified Speakers
- 22” Portrait LCD Display
- Touch Screen

### OPTIONAL COMPONENTS:

- |                                  |                                  |
|----------------------------------|----------------------------------|
| • Rugged Keyboard With Trackball | • Touchpad Mouse Control         |
| • Barcode Scanner                | • Insert Credit Card Reader      |
| • 80 mm Receipt Printer          | • 8.5” Full Page Thermal Printer |
| • Traditional Rounded Base Plate | • Biometric Fingerprint Reader   |
| • Camera                         | • Wifi Capability                |

### ENCLOSURE DIMENSIONS:

- 66” Tall, 15.7” Wide, 5.7” Deep
- Base Plate Dimensions: 30” Wide, 18.6” Deep

*Sleek and inviting design coupled with seamless field performance ...*



FOR MORE INFORMATION CALL TOLL FREE: 800.509.5471  
OR VISIT US ONLINE AT [WWW.KIOSK.COM](http://WWW.KIOSK.COM)

ISO 9001: 2008 Certified

