e-rider Catch the wave with the e-rider



Attractive, slim and strong, e-rider makes a bold statement. Its simple yet sophisticated design is a marvel of modern design and manufacturing excellence.

e-rider provides you with a unique platform to promote your image. A variety of proven kiosk application software can help you promote your company or products, generate revenue, and make a lasting impression on your customers.

The standard configuration includes a 17-inch LCD monitor with an integrated touch screen, high quality stereo sound system and a web camera. The computing engine is an Intel processors based computer. This hardware is integrated into a well-engineered enclosure made from high strength steel and painted with oven baked scratch resistant paint.

Optional equipment includes two types of touch screen, a keyboard with touch pad, and a number of variations in the computing platforms. The look and feel of the kiosk can be tailored to suite the needs of the organization. The kiosk comes in a standard two-tone finish. The front panel of the kiosk can be customized to display any graphic design, including logos and company graphics.









Specification

Construction

Mild steel enclosure, pre treated for corrosion protection, "Uni-Body" welded construction, lockable and detachable equipment box.

Finish

High gloss two tone baked paint with epoxy hardener coating. Also available with Scotch Print ® coating with customized graphics.

Hardware

Touch Screen

Open-Standard architecture, Intel processor based computing platform

Display : Integrated 17" TFT LCD moniter with a resolution of 1024x768.

: Low profile 17" touch screen and controller

Web Cam : Integrated Logitech Web Cam.

Network Connectivity: Ethernet 10/100

Options : 19 "TFT LCD moniter with touch screen.

Computing Platform

Main board : Industrial Grade Mother Board with Intel Chipset

Processor : Intel Processor

Memory : 512 MB RAM

Data Storage : 80 GB

Graphic Support : Integrated 2D/3D Graphic Engine, 4X AGP

Audio Support : 32 bit sound card

Operating Environment: Temperature: + 6 degree C to + 50 degree C

Humidity: 85% Non-Condensing

Dimensions

Height: 1620 mm Width: 550 mm Depth: 600 mm Net weight: 35 Kg

Warranty and Customer Support

One year back to office warranty against manufacturing defects.

Post Warranty maintenance contracts is available.

100 Graydon Hall Drive Suite 211, Toronto, M3A-3A7, Ontario, Canada Tel: 1-416-386-9729 Cell: 1-416-446-6885 email: sales@cybertechnology.net.ca