

# Slim-Line Self-Serve Kiosk

Model: 7041

## Application

Designed for public or employee access, this rugged and attractive kiosk is suitable for a wide variety of self-service applications such as: human resources, hospitality, tourism, government services, corporate intranets, healthcare self-help, industrial automation, and retail Point-of-Sale.

The unique interchangeable trim plates allow re-configuration for a wide variety of peripherals including telephone, card reader, vandal proof keyboards/trackball, receipt printer, full-size document printer, and customization for other peripherals.

This reconfiguration can be done at the factory when the kiosks are ordered, but also in the field as needs change. This secures your investment to meet future needs that you may not be able to define at the start of the project.

## Features

- Wall-mount or counter-top mounting options.
- Doors open at the front allowing fast and easy maintenance access. No rear access required - so you can bolt-down in front of walls and posts.
- Peripherals include receipt printer, document printer, telephone, keyboard/trackball, card reader, and more.
- Durable steel construction.
- ADA compliant for wheelchair access.



## Description

The easy-to use design allows users to view presentations, videos and webpages, fill-out forms, make payments, print large volumes of receipts and full-size documents, make phone calls and navigate voice systems.

This kiosk incorporates years of experience to develop a system that looks great and is easy to maintain. Since maintenance costs of a large scale kiosk project can be high, it is essential that the design allow unobstructed access to components for replacement and servicing.



easy access from front

The forward-opening doors present components to the maintenance technician for very easy access. The kiosk can be bolted securely to the floor, and there is no need to move the kiosk away from walls, or dismantle the main body of the kiosk to remove components for servicing.

In configurations where there is no public use keyboard, the bottom door can open forward providing technicians with a convenient work surface and maintenance keyboard.



Keyboard Options

The computer chassis is designed for an industry-standard Micro-ATX motherboard allowing excellent flexibility for advanced features and upgrades. It has space for full-height PCI add-on cards regular-size hard disks, and CD/DVD drive. There is ample space through the bottom door for customers to house their own PCs, routers, UPS, or other equipment. Since the top door itself is removable, there is also the time-saving option of doing a complete door swap containing newly configured components pre-tested and ready to run.

The kiosk is designed for durability and security in a public environment. The main body of the kiosk is manufactured out of powder-coated 14 gauge steel, with key-lock doors.



Easy Maintenance of Bottom Components



Configure with or without a wide range of peripherals



Easy Maintenance of Top Components



Computer components mounted on a hinged bracket for easy access

## Specifications

Dimensions - Floor Mount Configuration	24.25" wide x 18" deep x 53.75" high.
Dimensions - Wall or Counter Top Configuration	24.25" wide x 5.75" deep x 21.125" high.
Display	17" color display. Larger sizes available upon request.
Material	14ga steel with baked on powder coat paint
Keyboard	Full size, stainless steel, rugged, vandal proof, liquid proof (sealed to IP 65), 63 key layout, full travel keys, trackball with 2 mouse buttons.
Full-size Document Printer	8.5" wide, thermal 4 or 8 in. dia rolls. Up to 1100 letter-size sheets.
Receipt Printer	2" wide paper. High speed thermal with auto-cutter.
Telephone	18" vandal-proof cable, stainless steel keypad available, auto-dial function available.
Motherboard	Supports Industry-Standard MATX form factor.
Touchscreen	Capacitive touch technology. 1/8" glass. Thicker glass and other touch technologies available upon request.
Hard Disk	Standard 3.5" size. Various capacities.
CD/DVD Drive	Full-size 5" drive option.
Wheel Chair Access	Complies with American Disability Act (allow space for wheelchair approach from side).
Power	Single grounded plug (115V/15A circuit). Overall power consumption <400W typ.
Speakers	1 or 2 speaker, 16 ohm 1.5W.