

Your partner in
Wireless Network Solutions

Interactive Kiosks





INTERACTIVE KIOSK SYSTEM: S100

Nov 2008



INTERACTIVE KIOSK SYSTEM: **S100**



S100 offers an improved enclosure for presentations. Data can be seen by all spectators resulting from an interactive screen displayed at an attractive angle.

S100 kiosk enables a dynamic atmosphere, allowing presentations to be seen by all in conferences and exhibitions.

Stand Alone

Measurement (W x D x H)

58 x 58 x 147 cm

23 x 23 x 58 in

INTERACTIVE KIOSK SYSTEM: **\$100**



Screens:

- 19" LCD or Touch Screen
- Second LCD Monitor 19" (Overhead)
- Backlit Poster Holder (Overhead)
- Poster Holder (Overhead)
- Backlit Poster Holder (Lower Front Panel)
- Poster Holder (Lower Front Panel)

Computer:

- Computer Upgrades Available
- Keyboard:
 - Regular/Anti-Vandal with Trackball
 - Optional Languages

Card Reader, Scanners:

- Swipe Card
- Barcode Reader



INTERACTIVE KIOSK SYSTEM: **S100**



Sound:

Localized Sound Speakers
Amplified Directional Speakers

Customize Design:

Vinyl Wrap (Branding, Front, Full)
Front Panel Accent Colors
Back Panel Accent Colors
Front and Back Colors
Middles Extrusion Colors
Base Stand Colors

Others:

Wireless Connection WiFi (802.11)
Microphone
Video Camera
Remote Monitoring Software
Hardware Watchdog
Technical Response within 24 hrs.



INTERACTIVE KIOSK SYSTEMS – GALLERY

Kiosk in Major Mall



Cinema city



Nissan





INTERACTIVE KIOSK VANTAGE POINT SERIES

Nov 2008



Kiosk Catalog

Interactive Kiosk Systems

Offering a full line of fully integrated, interactive kiosks that unite the best kiosk features in a compact, durable and stylish design.

Available with 15", 17" or 19" Displays

| | |
|---|--|
| CP1000STD.A CounterPoint™ | This compact countertop kiosk can be set up almost anywhere. A great choice when you want mobility or the ability to easily reconfigure your installation. |
| SP1000STD.A SecurePoint | Ideal for installations that require a fixed solution with a small footprint. Fastens seamlessly and easily integrates into displays, exhibits, booths and other kiosks. |
| WS1000STD.A WallStation | When space is at a premium or you need an out-of-the-way solution, this wall mounted kiosk system fits right in. Easy to mount with supplied bracket. |
| AI1000STD.A All In One | Using the VESA mounting system, this kiosk easily attaches to a variety of poles, swing arms, walls and rolling carts with full tilt and pivot capability for the terminal. |
| VP1000STD.A VantagePoint Light | This kiosk is thin, good looking and knows how to accessorize! With a small footprint and slender profile, see how small a full size kiosk can be. |
| VP2000STD.A VantagePoint™ | Designed for style and engineered for performance, this kiosk supports dozens of peripheral devices and provides stature, signage opportunities and great visibility. |
| VP3000STD.A VantagePoint Print | With its range of printing capabilities (Receipt, 4" and 8.5 x 11"), this kiosk has all the functionality and features of a conventional kiosk cabinet in a fraction of the space. |
| TP1000STD.A TicketPoint | A completely automated and secure self-service ticketing system that provides users with hassle-free, high speed ticketing services 24 hours a day, seven days a week. |
| VP2000SS.A VantagePoint <i>Sterling</i> | Stand out with this sleek and elegant freestanding kiosk constructed from the highest quality stainless steel. Other models available with stainless steel options. |
| DP1500STD.A DisplayPoint™ | This dramatic and eye catching kiosk features a 40" touch screen LCD. The secure cabinet, available in a variety of finishes, houses a computer and full size laser printer. |
| DD1026STD.A AD-VantagePoint™ | This dual display kiosk combines the VantagePoint line of kiosks with a secondary 36" or 42" display mounted high above the primary kiosk. Using a single computer, the large format display and kiosk touch screen can display the same, different or interdependent content. |

The kiosks provide big power with a small footprint and sleek profile. The systems provide robust and responsive multimedia computing and support a wide array of peripheral devices for a dynamic interactive experience.

Unlike a panel PC, the kiosks are designed for customer facing and unattended applications in almost any environment. To create an instantaneous self service solution, just remove the kiosk from its box, plug it in and load your website or custom application.



CounterPoint



SecurePoint



WallStation



All In One



VantagePoint Light



VantagePoint



VantagePoint *Sterling*



DisplayPoint



AD-VantagePoint
Dual Display

Specifications

Interactive Kiosk Systems

2008

The Highlights

- **Stylish**, compact configuration combines computer, LCD and touch screen
- Wide **variety** of optional integrated add-on devices
- **Robust & responsive** multimedia computing for a dynamic interactive experience
- **Reliable, cost effective** solution for wide spread installation
- **Fully integrated**, rugged design for hassle-free, uninterrupted use
- Fast and **easy to install**, maintain and manage

The Applications

- **Retail** - Sales, Product Information & Customer Services
- **Healthcare** ... Patient Administration, Information & Way Finding
- **Entertainment** ... Museums, Gaming & Interactive Exhibits
- **Human Resources** ... Administration, Communication and Testing
- **Manufacturing** ... Automation/Control Systems & Asset Tracking
- **Government & Education** ... Administration, Queing and Testing
- **Quick Service** ... Ordering, Up Selling & Payment

The Features

- **Secure Computer Casing**
 - Injection Molded Plastic
 - Cast Aluminum
- **LCD Displays**

| | |
|---------------------------|--------------------------|
| 15" Active Matrix 260 NIT | 17" High Bright 1000 NIT |
| 17" Active Matrix 250 NIT | 19" High Bright 1000 NIT |
| 19" Active Matrix 250 NIT | |
- **Touch Screen**
 - Capacitive Touch Screen
 - Resistive Touch
 - Surface Acoustic Wave
 - SecureTouch™ Surface Wave by ELO
 - HIPAA Compliant Surface Acoustic Wave
- **Processing Power**
 - Socket 478 for Intel® with 400 MHz FSB and up to 1 Gigabyte High Speed RAM
 - Celeron M 1.5 GHz or Pentium M 1.7 GHz
 - High Speed - Low Power Architecture
- **Operating System**
 - WindowsXP
 - WindowsXP Embedded
 - Linux



The Peripherals

- Omni-Directional Bar Code Readers
- Single Line Bar Code Readers
- Slot Bar Code Readers
- Swipe & Insert Card Readers
- Amplified Stereo Speakers
- Microphones
- Telephone Handsets
- Tamper Proof & Moisture Resistant Keyboards
- Digital Video Cameras
- Integrated Wireless LAN
- Fingerprint Scanners
- HIPAA Privacy Filters
- RFID Readers
- Optical Card Scanners
- Overhead Signage
- Center Signage
- Proximity Readers
- Signature Pads
- Hotel Key Encoders
- ATA Approved Travel Cases
- Anti-Microbial Protective Coatings

High Impact Visual
Vandal Resistant
Easy to Maintain
Reliable
Durable

Interactive
Large Format
Touch Screen
Kiosk



Features

- No Exposed Cables, Wires or Ports
- Small Footprint
- Premium Quality Components
 - 40" Portrait Mode Active Matrix LCD
 - Intel High Power Computer System
 - Responsive Touch Screens
- Internet Ready
- Plug and Play
- Stereo Audio
- Stainless Steel Top

Applications

- Retail Sales & Customer Services
- Healthcare
- Government Services
- Protected Public Internet Access
- Visitor Information
- Ticketing Systems
- Automation & Control Systems
- Human Resource Programs
- Certification & Testing

Options

- Magnetic Card Readers
- Stereo Speakers
- Telephones
- Tamper Proof & Moisture Resistant Keyboards
- Printers
- Integrated Wireless Connectivity

Branding Opportunities

- Laser Cut Signage
- Multiple Laminates
- Backlit Signage
- Rear Signage

DisplayPoint

Completely Integrated Super Sized Screen Touch Screen Kiosk System

The DisplayPoint kiosk is an exciting new breed of interactive digital display advertising that provides a truly dramatic and compelling platform for displaying interactive content. The DisplayPoint interactive digital display features an elegant podium that supports a 40 inch Liquid Crystal Display and touch screen mounted in portrait mode. This 40 inch touch LCD is the largest true touch LCD on the market. The size, clarity and incredible responsiveness of the touch LCD provides an exciting and easy way for the user to interact with the application.

DisplayPoint's dramatic format attracts and engages the user unlike any other form of digital advertising. On DisplayPoint's 40 inch touch LCD, pictures are almost life size, and text can be read from across the room. The customer can use a whole hand, instead of just a fingertip, to interact with the application, taking interactive kiosks and digital advertising to the next level.

Help your customers find a home to buy, customize an automobile to their exact specifications or help them get from one destination to the next. The DisplayPoint provides sophisticated, state of the art interactivity for users and an engaging, immersive motion graphics presentation.

The DisplayPoint Kiosk also features backlit signage and a concealed full-size printer with paper catch so users can print and take away the results of their transaction or search results. DisplayPoint also has real-time monitoring capabilities such as a low paper sensor and back up power supply to achieve the most satisfying user experience.

Select from hundreds of finishes and peripherals to create the interactive display perfect for your installation requirements.



DISPLAY:

- 40" TFT AMLCD Touch Screen
- Supports multiple video inputs
- 1280 x 768 High Resolution
- High Quality Video Performance
- Display Area - 40.0 " diagonal
- Driver Element - a-Si TFT active matrix
- Display Colors - 16.77M (true)
- Number of Pixels - 1280 x 768
- Pixel Pitch - 0.681 mm(H) x .681 mm(V)
- Contrast Ratio - 600:1 (typical)
- Luminance - 450 cd/m2 (typical)
- Viewing Angle - 170° or higher horizontal & vertical

PC:

Dell GX755 Small Form Factor PC

PRINTER:

- Fast up to 27ppm print speed (Actual print speed will vary with use)
- Sharp 1200 x 1200 dpi resolution
- 3,000 page yield toner cartridge6 included
- Standard 250-sheet paper drawer and optional 550-sheet drawer
- Up to 15,000 page monthly duty cycle



VantagePoint™ *Sterling*

Interactive Kiosk Systems

Constructed from the highest grade of stainless steel, the VantagePoint Sterling provides and conveys all the best qualities of stainless steel - superior performance, longevity and reliability.

Available with 15", 17" or 19" Displays

Elegant
Stainless Steel
Reliable
Secure
Fully Integrated



Shown with optional overhead signage

Features

- All Stainless Steel Construction
- Small Footprint & Stylish Design
- Rugged & Vandal Resistant Construction
 - Securely Integrated Peripheral Devices
 - No Exposed Cables, Wires or Ports
 - Key Lock Cabinet
- Vibrant & Clear 15", 17" and 19" Displays
- Responsive Touch Screens
- Plug & Play

Options

- Printers
- Omni-Directional Bar Code Readers
- Single Line Bar Code Readers
- Slot Bar Code Readers
- Swipe & Insert Card Readers
- Amplified Stereo Speakers
- Microphones
- Telephone Handsets
- Tamper Proof Keyboards
- Digital Video Cameras
- Integrated Wireless LAN
- Fingerprint and other Biometric Scanners
- HIPAA Privacy Filters
- Proximity Readers
- Motion Detectors
- ATA Approved Travel Cases
- Hotel Key Encoders

VantagePoint *Sterling*

The Sterling Choice: Designed for style and engineered for performance, the VantagePoint Sterling unites the best kiosk features in a compact, durable and stylish design. Constructed from the highest quality stainless steel, VantagePoint Sterling offers elegance, superior workmanship and strength. Powered by Dell, the VantagePoint Sterling provides robust and responsive multimedia computing for a dynamic interactive experience as well as high uptime and availability of your critical kiosk applications. With fast processing power, full-screen video and high-quality sound, the VantagePoint Sterling is ideal for user-driven, self service applications. The VantagePoint Sterling is Windows and Linux compatible, using a standard, open architecture designed to run software and applications that are off-the-shelf, from independent software vendors or your in-house team.

Small Footprint & Slim Profile: The VantagePoint Sterling kiosk, which is less than 17.5 inches deep, is a sleek and elegant yet durable freestanding kiosk system ideal for unattended applications in public settings or where space is at a premium. The VantagePoint Sterling offers all the functionality and features of a traditional cabinet kiosk with a revolutionary profile and eye-catching stainless steel finish. The VantagePoint Sterling also provides the stature, signage opportunities and visibility of a conventional kiosk in a fraction of the space.

Ready to Perform: VantagePoint Sterling is a reliable, cost effective solution ideal for easy, rapid and wide spread installation. To create an instantaneous self-service solution, just remove the kiosk system from its box, plug it in and load your website or custom application. Unlike many products, VantagePoint Sterling is a fully integrated kiosk system that does not require any on-site assembly, cabling or wiring.

Extensive Peripheral Support & Branding Options: VantagePoint Sterling may be equipped with more than 25 peripheral devices, each of which is seamlessly and securely integrated into the kiosk. With a wide range of printing capabilities including receipt, fanfold ticket, 4 inch scaling and full size (8.5 x 11") printing as well as support for a host of scanners, readers, keyboards and other devices, the VantagePoint Sterling is easily configured to deliver functionality tailored to your organizational, customer and employee needs. VantagePoint Sterling is also offered with an optional overhead billboard and a center cabinet overlay to prominently display customized promotional signage on the kiosk systems.



Shown with 19" stainless steel upgrade and full size overhead signage

LCD DISPLAY OPTIONS:

15" Active Matrix 350 NIT LCD Panel (1024 x 768)
17" Active Matrix 350 NIT LCD Panel (1280 x 1024) (Steel Bezel)
19" Active Matrix 350 NIT LCD Panel (1280 x 1024) (Steel Bezel)
17" High Bright Active Matrix 1000 NIT LCD Panel
19" High Bright Active Matrix 1000 NIT LCD Panel

TOUCH SCREENS:

Resistive Touch
Surface Acoustic Wave by ELO
SecureTouch SAW by ELO
HIPAA Compliant Privacy Touch with SAW Technology
AEGIS Antimicrobial Coating with SAW Technology

STORAGE:

Shock Mounted Hard Drive (60, 160 or 300 GB)
Solid State Flash Disk (1GB or 2GB)

PROCESSOR:

Celeron M 1.4 GHz
Pentium M 1.7 GHz

MEMORY:

One 184-pin DIMM, supports 1GB DDR266 / 333 SDRAM (max.)

MOTHERBOARD:

Socket 478 for Intel® Pentium® M and Celeron M processor, up to 2.0 GHz
Intel® 855 GME chipsets, 400FSB, INTEL GMCH integrated Extreme Graphics 2 Controller with DVMT 2.1 Support up to 64 MB of video memory.

MULTI I/O:

Onboard Winbond® W83627HF-AW chip, support:
Built In LAN
1 x 1rDA by 5-pins pin-header
1 x CD/DVD-ROM interface
2 x COM ports for RS-232
Supports 6 x USB 2.0 ports, 2 USB ports on I/O

WATCHDOG TIMER:

256 Levels software programmable

HARDWARE MONITORING:

Monitoring for CPU and system temperature, voltage and fan speed

EXPANSION SLOTS: (not customer accessible)

1 x PCI slot, 1 x Mini PCI, 1 x CF

AUDIO:

AC97 Audio codec, onboard Audio Line out pin-header

ENVIRONMENT:

Operation temperature: 0C to 60C (32 F- 120 F)

OPERATING SYSTEMS:

Windows XP PRO/CE/WEPOS
RED HAT LINUX

WEIGHT:

190 LBS.



**INTERACTIVE KIOSK
STEALTH SERIES**

Nov 2008



THE STEATH SERIES KIOSK

A WOLF IN SHEEP'S CLOTHING

The Steath Series provides a line of elegant and fully functional multimedia kiosks. Sleek in appearance, this kiosk fits into almost any environment and is available in a variety of finishes and colors to creatively enhance any self-service venue.

The Steath combines a compact footprint and rugged field performance with standard model economy. This series offers generous LCD size, rugged keyboard and trackball options, and is available with a full range of overhead and panel signage to add visual impact to your application. Outdoor model options enable an expanded customer reach to an open-air self-service environment.

One of the most popular and widely deployed models, the kiosk's features hinged doors and readily accessible components for simple and efficient field maintenance. Custom graphic options emphasize corporate branding and provide optimal visibility for quick consumer adoption.

Inside, this kiosk is designed to accept a wide variety of optional components from biometrics to printers, monitors to card readers. Reliable and tested components.



| STEALTH SERIES | STANDARD CONFIGURATION: | DIMENSIONS: | OPTIONAL COMPONENTS: |
|---|---|--|---|
|  | <ul style="list-style-type: none"> • Durable Powder Coated Steel Enclosure • Celeron or Pentium Dual Core Computer Genuine Intel Processor • Dual Amplified Speakers • 17" or 19" LCD Display (17" shown L, 19" R) • Touch Screen | <ul style="list-style-type: none"> • 16.56" Wide • 53.7" Tall • 10.5" Deep • Weight: 105 lbs • 109 lbs for 19" LCD Display • Base Plate: 21" W, 17.5" D • Overhead Base Plate: 26" W, 26.1" D | <ul style="list-style-type: none"> • 19" Overhead Display* |
|  | <ul style="list-style-type: none"> • Durable Powder Coated Steel Enclosure • Celeron or Pentium Dual Core Computer Genuine Intel Processor • Dual Amplified Speakers • 17" or 19" LCD Display (17" shown L, 19" R) • Rugged Keyboard and Trackball | <ul style="list-style-type: none"> • 16.56" Wide • 53.7" Tall • 16.9" Deep • Weight: 113 lbs • 117 lbs for 19" LCD Display • Base plate 21" W, 17.5" D • Overhead Base Plate: 26" W, 26.1" D | <ul style="list-style-type: none"> • 19" Overhead Display* • Touch Screen • 8.5" Wide Thermal • 80mm or 112mm Thermal Printer |
|  | <ul style="list-style-type: none"> • Durable Powder Coated Steel Enclosure • Celeron or Pentium Dual Core Computer Genuine Intel Processor • Dual Amplified Speakers • 17" or 19" LCD Display (17" shown L, 19" R) • Touch Screen | <ul style="list-style-type: none"> • 16.56" Wide • 53.7" Tall • 10.5" Deep • Weight: 105 lbs • 109 lbs for 19" LCD Display • Base Plate: 21" W, 17.5" D • Overhead Base Plate: 26" W, 26.1" D | <ul style="list-style-type: none"> • 19" Overhead Display* • 1D / 2D Barcode Reader • MSR Smart Card Reader • 8.5" Wide Thermal • 80mm or 112mm Thermal Printer • Rugged Keyboard and Trackball |
|  <p>Sheltered Outdoor</p> | <ul style="list-style-type: none"> • Durable Powder Coated Steel Enclosure • Celeron or Pentium Dual Core Computer Genuine Intel Processor • Dual Amplified Speakers • 17" or 19" Sunlight Readable LCD Display • Rugged Touch Screen • Weather-Seal Protection | <ul style="list-style-type: none"> • 20.7" Wide • 54" Tall • 13.7" Deep • Weight: 130 lbs • Base Plate: 23.4" W, 19" D | <ul style="list-style-type: none"> • MSR Smart Card Reader • Receipt Printer • 8.5" Wide Thermal |
|  <p>Sheltered Outdoor</p> | <ul style="list-style-type: none"> • Durable Powder Coated Steel Enclosure • Celeron or Pentium Dual Core Computer Genuine Intel Processor • Dual Amplified Speakers • 17" or 19" Sunlight Readable LCD Display • Rugged Keyboard and Trackball • Weather-Seal Protection | <ul style="list-style-type: none"> • 20.7" Wide • 54" Tall • 20" Deep • Weight: 138 lbs • Base Plate: 23.4" W, 19" D | <ul style="list-style-type: none"> • MSR Smart Card Reader • Receipt Printer • 8.5" Wide Thermal |



INTERACTIVE KIOSK THINMAN SERIES

Nov 2008



THE THINMAN SERIES KIOSK

QUALITY AND ECONOMY UNITED!

Our best-selling models, the Thinman Series, are standalone, walk-up, multimedia kiosks with outstanding configuration flexibility. The sleek, streamlined design and durable construction make this series of kiosks an ideal model for most any kiosk application. The attractive curved face and trim options can be customized to complement any environment.

The Thinman Series offers generous 17" and 19" LCDs with additional overhead display options to incorporate digital signage in your marketing mix.

This kiosk can be finished with your color and trim preference, logo, and advertising materials for the greatest consumer impact and corporate brand reinforcement.

One of the most widely deployed models in the world, the Thinman is designed for simple field service with hinged or front access service doors. ADA compliant screen placement can range from 54" to 48" height, providing self-service options to all your customers.

This kiosk is designed to accept a wide variety of optional components from biometrics to printers, wireless modules to card readers. Reliable and tested components.



| THINMAN SERIES | STANDARD CONFIGURATION: | DIMENSIONS: | OPTIONAL COMPONENTS: |
|---|---|--|---|
| <p>KT131</p>  | <ul style="list-style-type: none"> • Durable Steel Enclosure • Celeron or Pentium Dual Core Computer <ul style="list-style-type: none"> - Genuine Intel Processor • Dual Amplified Speakers • 17" LCD Display | <ul style="list-style-type: none"> • 19.62" Wide (49.8cm) • 60.1" Tall (153cm) • 22.5" Deep (57.2cm) • Weight: 165lbs (74.8kg) | <ul style="list-style-type: none"> • 19" LCD Display • Rugged Keyboard & Trackball • Touch Screen • Laser Printer • Insert or Swipe Card Reader • Receipt Printer • Bar Code Scanner • 8.5" Thermal Printer • Fingerprint Reader • Ticket Printer |
| <p>KT133</p>  | <ul style="list-style-type: none"> • Durable Steel Enclosure • Celeron or Pentium Dual Core Computer <ul style="list-style-type: none"> - Genuine Intel Processor • Dual Amplified Speakers • 17" LCD Display • Overhead Signage Area (LCD or Backlit Signage) | <ul style="list-style-type: none"> • 19.62" Wide (49.8cm) • 78" Tall (198cm) • 22.5" Deep (57.2cm) • Weight: 185lbs (83.9kg) | <ul style="list-style-type: none"> • 19" LCD Display • Rugged Keyboard & Trackball • Touch Screen • Laser Printer • Insert or Swipe Card Reader • Receipt Printer • Bar Code Scanner • 8.5" Thermal Printer • Fingerprint Reader • Ticket Printer |
| <p>KT139 (H*)</p>  | <ul style="list-style-type: none"> • Durable Steel Enclosure • Celeron or Pentium Dual Core Computer <ul style="list-style-type: none"> - Genuine Intel Processor • Dual Amplified Speakers • 17" LCD Display | <ul style="list-style-type: none"> • 19.62" Wide (49.8cm) • 60.1" Tall (153cm) • 22.5" Deep (57.2cm) • Weight: 165lbs (74.8kg) | <ul style="list-style-type: none"> • 19" LCD Display • Rugged Keyboard & Trackball • Touch Screen • Laser Printer • Insert or Swipe Card Reader • Receipt Printer • Bar Code Scanner • 8.5" Thermal Printer • Fingerprint Reader • Ticket Printer • Hinged Front Service Door* • Bill Acceptor* • 48" High Screen Placement* • User Identity Camera* <p><i>* Options available on KT139-H Model</i></p> |
| <p>KT140 (H*)</p>  | <ul style="list-style-type: none"> • Durable Steel Enclosure • Celeron or Pentium Dual Core Computer <ul style="list-style-type: none"> - Genuine Intel Processor • Dual Amplified Speakers • 17" LCD Display • Overhead Signage Area (LCD or Backlit Signage) | <ul style="list-style-type: none"> • 19.62" Wide (49.8cm) • 78" Tall (198cm) • 22.5" Deep (57.2cm) • Weight: 185lbs (83.9kg) | <ul style="list-style-type: none"> • 19" LCD Display • Rugged Keyboard & Trackball • Touch Screen • Laser Printer • Insert or Swipe Card Reader • Receipt Printer • Bar Code Scanner • 8.5" Thermal Printer • Fingerprint Reader • Ticket Printer • Hinged Front Service Door* • Bill Acceptor* • 48" High Screen Placement* • User Identity Camera* <p><i>* Options available on KT140-H Model</i></p> |