



RADIANT SELF-SERVICE KIOSKS

for entertainment venues

From ticketing to food service, self-service applications have proven their value in helping entertainment operators increase per cap spending and improve customer service. Getting the most out of your self-service solution requires rugged, flexible hardware solutions that are reliable even in the most demanding environments.

For more than 10 years, Radiant's approach to kiosk hardware has been simple: focused innovation for non-stop sales reliability. We've built our indoor and outdoor kiosks with features such as passive cooling, innovative cable management and field replacement parts to ensure you can sell tickets and concessions at all times. And with open, PC-based technology, the latest Intel® components and wireless networking, our solutions are equipped with advanced capabilities required to meet your needs today and for years to come.



RADIANT SELF-SERVICE KIOSKS

➤ REDUCE LABOR COSTS

Don't add cashiers to address peak traffic. A recent study found that two kiosks can fully replace a cashier at peak times, saving thousands of labor dollars every year.

➤ IMPROVE CUSTOMER SERVICE AND INCREASE PER CAP SPENDING

Provide a fast, convenient alternative to purchase tickets, pick up will-call orders, and buy concessions via indoor and outdoor kiosks. Get customers through the ticket and concession lines faster and drive revenue growth.

➤ MAXIMIZE SYSTEM UPTIME

Sell tickets and concessions with no interruption. Features such as passive cooling, innovative cable management, advanced environmental controls, and low ticket indicators eliminate common causes of downtime.

➤ OPTIMIZE THE SOLUTION FOR YOUR ENVIRONMENT

Leverage open PC-based technology, standard Intel electronics, and the latest wireless networking for unmatched flexibility in meeting your specific operating needs. Easily integrate with other systems and ensure a seamless customer experience.

➤ REDUCE COST OF TECHNOLOGY OWNERSHIP

Ensure longevity of your technology investment. Use a solution designed for challenging entertainment environments, built with industry standard components, and backed by comprehensive support and return-to-service capabilities.

INDOOR KIOSK HARDWARE

Radiant indoor kiosks are built to handle high transaction volume in tough entertainment environments where contaminants like dirt, food, and grease that can wear other systems down. With features such as bright 15" touch screens, passive cooling, advanced Intel electronics, and the latest wireless technologies, Radiant kiosks deliver unmatched reliability, flexibility, and performance at an affordable cost.

Radiant kiosks come in a variety of form factors with installation options – freestanding, or wall mounted – making it easy for you to find the right technology for your specific cinema environment. Specialty table top kiosk also available.



K651 KIOSK

- Celeron M® 1.3 GHz processor (or higher)
- Intel 852GME Chipset
- 3.5" hard drive, Compact Flash™ storage, USB disk on chip (uDOC)
- Support for multiple operating systems, including Windows XP or XP-Embedded
- Quad-bulb, Active Matrix, 17" SXGA LCD primary display; high bright
- Integrated 2-track dual head magnetic stripe reader for credit, identification, and loyalty cards
- 4 Powered serial ports (RJ12); 4 USB 2.0 ports; 1 DVI port; 1 mini PCI
- Fan-fold thermal ticket printer or receipt printer
- Floor stand and wall mount



K660 KIOSK

- Intel Pentium M or Celeron M 1.3 GHz processor (or higher)
- Intel 855GME Chipset
- Intel's EmbeddedATX form factor motherboard
- 3.5" hard drive or Compact Flash™ storage
- Support for multiple operating systems, including Windows XP or XP-Embedded
- Quad-bulb, Active Matrix, XGA LCD primary display; high bright
- Integrated 3-track magnetic stripe reader for credit, identification, and loyalty cards
- 8 Powered serial ports (RJ12); 4 USB 2.0 ports; 1 DVI port
- Fan-fold thermal ticket printer or receipt printer

SPEED Radiant solutions help you redefine speed... speed of service, speed to market and speed to react to changing market conditions.

RELIABILITY Rugged kiosk hardware helps ensure your systems are up and running all the time.

OUTDOOR KIOSK HARDWARE

With Radiant outdoor kiosks, entertainment operators can extend ticketing to anywhere around the venue, from the gathering area outside the lobby to mall entrances or sidewalks leading from the parking lot. Radiant outdoor kiosks are designed to operate in harsh environmental conditions including temperature extremes from -13°F to 113°F as well as snow, rain, and wind to ensure reliable patron service at all times.



K601 OUTDOOR KIOSK

- Celeron M 1.3 GHz processor (or higher)
- Intel 852GME Chipset
- 3.5" hard drive or Compact Flash™ storage, USB disk on chip (uDOC)
- Support for multiple operating systems, including Windows XP or XP-Embedded
- Quad-bulb, Active Matrix, 17" SXGA LCD primary display; sunlight readable
- Integrated 2-track dual head magnetic stripe reader for credit, identification, and loyalty cards
- 4 Powered serial ports (RJ12); 4 USB 2.0 ports; 1 DVI port; 1 mini PCI
- Fanfold thermal ticket printer; lighted ticket cup with clear ticket door or receipt printer
- Environmental Control Board
- Floor stand and wall mount

COMPREHENSIVE SUPPORT AND MAINTENANCE

Radiant hardware solutions are backed by a one-year advanced exchange warranty and our comprehensive support and maintenance programs. Our programs are designed to help you reduce your total cost of ownership. They are competitively priced and flexible to meet the specific needs of your business and hardware solution.



CONSISTENCY *Radiant solutions help you achieve consistency in operations - the same level of patron service, the same high-quality offering, the same controlled cost... everyday.*

SPECIFICATIONS	K60I OUTDOOR KIOSK	K65I INDOOR KIOSK	K660 INDOOR KIOSK
CPU	Celeron M 1.3 GHz (or higher)	Celeron M 1.3 GHz (or higher)	Intel Pentium M or Celeron M 1.3 GHz (or higher)
Volatile Memory	256MB Std, 2 DIMM slots with up to 2GB DDR SDRAM supported	256MB Std, 2 DIMM slots with up to 2GB DDR SDRAM supported	256MB Std, 2 DIMM slots with up to 2GB DDR SDRAM supported
Networking	Auto-selecting 10Base-T/100Base-T Ethernet using TCP/IP	Auto-selecting 10Base-T/100Base-T Ethernet using TCP/IP	Auto-selecting 10Base-T/100Base-T Ethernet using TCP/IP
Primary Display	17" SXGA, Active Matrix, High-bright, 900 nit (in sunlight), Quad-bulb, supports auto-stretching resolutions	17" SXGA, Active Matrix, High-bright, 400 nit, Quad-bulb, supports auto-stretching resolutions	15" XGA, Active Matrix, High-bright, 400 nit, Quad-bulb, supports auto-stretching VGA and SVGA resolutions
Speaker	Integrated 2 watt X 2 speakers for stereo sound	Integrated 2 watt X 2 speakers for stereo sound	Integrated 2 watt X 2 speakers for stereo sound
Touch Screen	Zytronic Zytouch projective capacitive	Zytronic Zytouch projective capacitive	Native support for 5-wire resistive or capacitive
MPEG Video Decoding	Software MPEG decoding supported	Software MPEG decoding supported	Software MPEG decoding supported
Enclosure	Aluminum (5052) with high strength outdoor powder coat finish	Aluminum (5052) with high strength outdoor powder coat finish	Cold rolled steel with high strength outdoor powder coat finish
Wall mount dimensions	With Pin Pad (Privacy Shield adds 3") 29" W x 58" H x 11.5" D Without Pin Pad 22" W x 58" H x 11.5" D	With Pin Pad (Privacy Shield adds 3") 29" W x 43" H x 11.5" D Without Pin Pad 22" W x 43" H x 11.5" D	N/A
Floor mount dimensions	With Pin Pad (Privacy Shield adds 3") 29" W x 58" H x 9.5" D Without Pin Pad 22" W x 58" H x 9.5" D	With Pin Pad (Privacy Shield adds 3") 29" W x 43" H x 9.5" D Without Pin Pad 22" W x 43" H x 9.5" D	17.5" W x 50.5" H x 16.5" D (kiosk) Base: 18.5" W x 18" D x 0.375" H
Tilt Angle (display)	5° from vertical	5° from vertical	15° from vertical
Weight	152 lbs With Pin Pad 135 lbs Without Pin Pad	90 lbs (with floor stand) 77 lbs (wall mount)	158 lbs With Power Conditioner 146 lbs Without Power Conditioner
Operating Temperature	-13°F – 113°F -25°C – 45°C (indirect sunlight) -25°C – 60°C (covered)	41°F – 113°F (indoor only) 5°C – 45°C (indoor only)	41°F – 113°F (indoor only) 5°C – 45°C (indoor only)
Storage Temperature	-40°F – 158°F -30°C – 45°C	32°F – 140°F 0°C – 60°C	32°F – 158°F 0°C – 70°C
Humidity	5 – 100%	5 – 95% non-condensing	5 – 95% non-condensing
EMI Certs	FCC Class A	FCC Class A	FCC Class A
Safety Certs	UL, CUL, CE	UL, CUL, CE	UL, CUL
Environmental Certs	Restriction on Hazardous Substances (RoHS) UL Rain Booth	Restriction on Hazardous Substances (RoHS)	
Options	Power Conditioner, ADA Models, PIN Pad, RFID Readers, Bar Code Scanners, Security Camera, Receipt Printer	Power Conditioner, ADA Models, PIN Pad, RFID Readers, Bar Code Scanners, Security Camera, Receipt Printer	Power Conditioner, ADA Models, Receipt Printer, RFID reader, Card Dispenser, Keyboard



FOR MORE INFORMATION, PLEASE VISIT US AT
WWW.RADIANTSYSTEMS.COM OR CONTACT US AT 877.794.RADS

ADELAIDE • ATLANTA • DALLAS • DENVER • LONDON • LOS ANGELES • MELBOURNE • MEMPHIS • PRAGUE • SINGAPORE

ENT-KIOSK-0208

© 2008 Radiant Systems, Inc. All rights reserved. Radiant Systems and design is a registered trademark of Radiant Systems, Inc. All other trademarks are the property of their respective owners.

