

## 15.0" Intel Celeron/PIV Multimedia Interactive KIOSK

Model No.: MK-M7000

### Overview

The design of HERCULES Kiosk is a revolutionary concept because never before was such a versatile Kiosk unit made to fit the ever-changing requirements of today's e-business application.

Versatile and modular, HERCULES is a wireless customer-service terminal. With a genuine Pentium III or Pentium IV panel computer as its core engine, the HERCULES Kiosk delivers outstanding performance. It has a rugged and highly integrated design with various peripheral options such as touch screen, card reader, scanner, pin pad, metal keyboard and printer all packaged in a single unit. Combinable in four parts and by integrating different portions together, the HERCULES can be easily transformed to a new device to fit into specific environmental requirements. Featuring with versatile mounting options, it is a flexible and robust device that can be mounted virtually anywhere and in any forms including tabletop, pedestal, pole and wall mounting, giving you the flexibility to place the kiosk in the best location.

The high performance coupled with its peripheral options and mounting flexibility makes the HERCULES Kiosk easily to be catered to the unique need of different business.

### Features



- ◊ Compact & highly integrated design, able to be installed virtually anywhere in the business location
- ◊ Various peripheral options allow multiple business applications to be deployed in a single unit
- ◊ Versatile mounting options including table-top, pedestal, wall and pole mount offer freedom in installation
- ◊ Wireless LAN option offers the possibility to move the KIOSK to anywhere in the store for specific business need without changing the store decoration
- ◊ Open architecture and fully PC compatible offers the best solution platform for system development
- ◊ Rugged cabinet made of heavy-duty steel allows system operation in public sectors
- ◊ Modular design eases maintenance effort and able to add peripherals for specific application

Specifications		
	Pentium IV (PC710B)	Pentium IV(PC730)
DISPLAY	<ul style="list-style-type: none"> <li>■ 15.0" color TFT LCD display with resistive or SAW touch screen</li> </ul>	
CHIPSET	<ul style="list-style-type: none"> <li>■ Intel 845GV/ICH4</li> </ul>	<ul style="list-style-type: none"> <li>■ Intel 865G/GV&amp; ICH5</li> </ul>
CPU	<ul style="list-style-type: none"> <li>■ Socket 478</li> <li>■ Celeron/Pentium IV; 400/533MHz up to 3.06GB</li> </ul>	<ul style="list-style-type: none"> <li>■ Socket 478</li> <li>■ Celeron/Pentium IV; 400/533/800MHz up to 3.6GB</li> </ul>
SYSTEM MEMORY	<ul style="list-style-type: none"> <li>■ DDR up to 2GB</li> </ul>	
DISPLAY	<ul style="list-style-type: none"> <li>■ 4X AGP LCD/VGA, advanced hardware 2D/3D GUI engine</li> </ul>	
L2 CACHE	<ul style="list-style-type: none"> <li>■ Sharing memory architecture up to 64MB</li> </ul>	
SPEAKERS	<ul style="list-style-type: none"> <li>■ CPU built-in</li> </ul>	
DRIVE BAY	<ul style="list-style-type: none"> <li>■ Internal speakers* 2</li> <li>■ Slim type CD-ROM or equivalent device* 1</li> <li>■ Slim type FDD* 1</li> </ul>	
FLASH DISK	<ul style="list-style-type: none"> <li>■ 3.5" HDD* 1</li> </ul>	
ETHERNET	<ul style="list-style-type: none"> <li>■ M-systems Disk On Chip socket* 1</li> <li>■ 100/10 Base-T PnP Ethernet with RJ-45</li> </ul>	
PANEL PC I/O	<ul style="list-style-type: none"> <li>■ Support WAKE-ON-LAN</li> <li>■ Serial Ports*4, COM 1,2 &amp; 4 with +5V/12V power output on pin 9</li> <li>■ 3*RS-232, 1*RS-232/422/485, COM 3 (reserved for touch screen)</li> <li>■ Parallel Port* 1: supports SPP/EPP/ECP</li> <li>■ External FDD Interface* 1</li> <li>■ +5V/+12V DC-out* 1</li> <li>■ PS/2 Keyboard/Mouse Interface* 1</li> <li>■ DIO: Input*2, output* 2</li> <li>■ USB Interface*2</li> <li>■ VGA Interface* 1</li> <li>■ Brightness VR* 1</li> </ul>	
FRONT BEZEL INDICATORS	<ul style="list-style-type: none"> <li>■ SPK-out, MIC-in, Line in</li> <li>■ Led's for HDD, LAN, POWER</li> </ul>	
EXPANSION	<ul style="list-style-type: none"> <li>■ IrDA sensor (optional)</li> </ul>	
POWER SUPPLY	<ul style="list-style-type: none"> <li>■ PCI* 2 or ISA* 1 + PCI* 1</li> <li>■ ATX 150W, input range: 100~127V/5A @60Hz, 200~240V/2.5A @50Hz</li> </ul>	<ul style="list-style-type: none"> <li>■ ATX 250W, input range: 100~240VAC, 4.0A, 50/60Hz</li> </ul>
TOUCHSCREEN	<ul style="list-style-type: none"> <li>■ 15.0" resistive or SAW type with RS-232 controller (optional)</li> </ul>	

**DIMENSION**  
(W x H x D) mm

**PERIPHERAL DEVICES**  
(OPTIONAL)

**KIOSK CABINET**

- □ HERCULES T 150: 406\*496\*277 (W\*H\*D)
- □ HERCULES M 150: 406\*966\*277 (W\*H\*D)
- □ HERCULES P 150: 406\*1451\*277 (W\*H\*D)
- □ Magnetic card reader (Insert type)
- □ Smart card reader (Insert type)
- □ Thermal receipt printer
- □ Presentation scanner
- □ Wireless LAN module
- □ Motion sensor
- □ IrDA sensor
- □ Metal keyboard & mouse pad
- □ Enclosure: heavy-duty steel combinable in 4 parts

Kiosk cabinet customization available



HERCULES T



HERCULES K



HERCULES M



HERCULES P



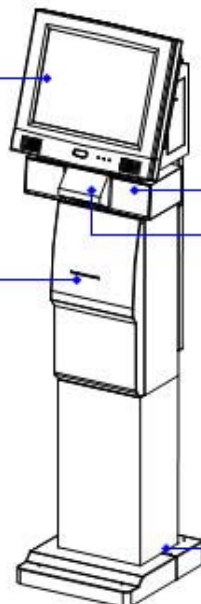
HERCULES PK

**Touchscreen**

The HERCULUS is designed to accommodate either resistive or Intelli SAW touch for different environmental need. This best human machine interface makes the HERCULES a perfect interactive solution platform...

**Thermal Printer**

The last step of e-commerce is to have proof of transaction. The thermal printer in the KIOSK can be used to print out purchase receipt, ticket or promotion coupon which greatly enhances the HERCULUS commercial value...



**MSR/IC Card Reader**

Transaction is an important element for e-commerce. The HERCULUS can be equipped with MSR & card reader for credit...

**Scanner**

With an easy scan of the bar code, the scanner helps the customer quickly locates products, finds the price, checks the product availability and obtains relevant promotion information...

**Base Stabilizers**

The HERCULES KIOSK tower is either to be fixed to the ground with screws or to be stabilizer on the floor with a set or base stabilizers...