



MightyTouch HK

15" Robust Self-Service, Multi-Use Kiosk

Retail Sales ■ Digital Signage ■ Information Kiosk ■ Self-Service Station

At a Glance

Multiple input/
output options

Flexible mounting
& design options

Robust for high-use
environments

Windows-based
full PC functionality



Promote communications and convenience with the MightyTouch HK Kiosk from TouchSystems. Delivering outstanding performance, this rugged and versatile 15" touch-enabled solution adapts to its environment and offers countless peripheral options. Comprised of four parts, this kiosk can be modified by integrating different peripherals together to create new functions. This flexible device can be mounted virtually anywhere and in any form including tabletop, pedestal, pole and wall mount, providing practical options for any application.

Specifications

System Specifications

CPU	Intel® Celeron 2.0 GHz to Core™ 2 Duo 2.6 GHz
System Chipset	Intel 945 G & ICH7
System Memory	2 x 240 pin DDR2, up to 4 Gb
System Display	15" TFT LCD, 1024 X 768 Supports Dynamic Video Memory Technology (DVMT)
Kiosk PC I/O	4 x Serial port (COM 1, 2 & 4 with +5 V/12V power output on pin 9; COM 3 is internal reserved for Touch Screen) 1 x parallel port (SPP/EPP/ECP) 8 x USB interfaces 1 x +5V/+12V DC out 1 x PS/2 keyboard interface 1 x PS/2 mouse interface DIO: 2 x input & 2 x output 2 x USB interface 1 x VGA interface (DB15 connector, support extension display function) 1 x Brightness VR
Audio	2 x speakers Speaker out, Line-in and Microphone-in
Ethernet	10/100 Base-T with RJ-45 (I G option) Supports Wake-on-LAN
Power Supply	ATX 180W, 100-240V, 5~3A @ 50-60Hz
Peripheral & Storage Devices	
Touchscreen	15", Resistive or SAW type
Drive Bay	1 x 3.5" HDD, SATA interface 1 x CDROM or equivalent device
Optional Devices for Retail	Magenetic card reader (swipe type) IC/magnetic card reader (insert type) 3" thermal receipt printer Barcode scanner Wireless LAN Motion sensor Metal keyboard and touch pad

Contact Us

220 Tradesmen Dr.
Hutto, Texas 78634
1-800-320-5944

Sales@touchsystems.com
www.touchsystems.com