

The DigiPoS MultiPoint Kiosk

One Kiosk
Six Functions

Lowest Cost
High Performance

Best of Breed
Retail Technology





One Kiosk... Six Functions



The demands of retail can be intense. Deploying consistent technology that truly delivers can be a significant challenge. Issues around maintenance, upgrading and varying technology architectures are all represented major hurdles. Until now.

Now, across the entire retail store environment a single technology solution can be deployed to meet the multiple and diverse needs of store staff and the consumer. The MultiPoint Kiosk is a single touch screen system which can be pole, wall or desk mounted to maximise productivity and space. With the keyboard and hard drive built into the screen itself, the DigiPoS MultiPoint Kiosk features full processor/motherboard upgrade and hard-drive swap-out under 10 seconds. It is the best of retail technology.

PoS System

- Fully functioning PoS System with retail ready specification
- Pole, wall or desk mounting options available
- Single touch screen user control - can be fully rotated and customer facing
- Add on peripherals and peripheral mounts for Chip & PIN, tuck-away keyboards and receipt printers
- Instant upgrade for motherboard or hard drive as required
- Reduced energy bills & reduced carbon footprint

Price Checker

- DigiPoS MultiPoint Kiosk can be delivered with pre-installed barcode scanner/reader
- Absorbs time and inefficiencies from potentially thousands of enquiries that otherwise go to staff
- Increase advertising, promotion and product information for selected products

Web Access Point

- Purchase on line whilst in-store - maximising sales and customer loyalty
- Keep customers and staff fully informed: Product updates, offers and store news
- Easy installation - pole, wall or counter mounted
- Order items to be delivered to store
- Upsell with suggested items via the web

Self Service

- Increase sales and customer satisfaction by reducing queues and staff queries
- Touch Screen Technology - pole, wall or desk mounted for optimum use within the business
- Use as PoS system for busy periods, converting to interactive Kiosk when not in "PoS-Mode"
- Instant Upgrade motherboard and hard drive as required
- Easily fits to counter, lane end, or within other merchandised locations

Advertising Point

- Touch Screen Technology - pole, wall or desk mounted for optimum use within the business
- Place anywhere in store for optimum productivity and visibility
- Easily fits to counter, lane end, or within other merchandised locations
- Dual screen option - advertise at the point of service while you have the customers undivided attention.

Information Terminal

- Promote particular products, product groups and pricing as required
- Keep customers and staff fully informed: Product updates, offers and store news
- Easy installation - pole or counter mounted
- Allow customers to source their own information - at their pace
- Place anywhere in store for optimum productivity and visibility



Fully Flexible System

Fully Flexible System

The versatile design of the MultiPoint Kiosk means that while the system is not in use by a member of staff, the Kiosk can revert to 'info-mode', displaying information or adverts – meaning the MultiPoint Kiosk need never be out of use – giving you maximum return on investment.

Ultra Reliable

In most systems the fan is a major point of failure. The fanless design of the DigiPoS MultiPoint Kiosk results in an ultra reliable system.

Pole, Wall or Desk Mount

Allowing you to place the kiosk exactly where it can be of optimum use within the business – maximising value, productivity and revenue

Sustainable & Maintainable

The MultiPoint Kiosk has been designed using DigiPoS Blade technology meaning that the unit is fully upgradeable and maintainable without the need to remove the kiosk from the wall, pole or stand that it is mounted on.

The system parts can even be replaced in-house by staff members – bringing system down-time to an absolute minimum and keeping customer satisfaction at a maximum.

With a guaranteed hard drive and motherboard life of five years, the MultiPoint Kiosk far outlives its competitors in terms of futureproofing.

The Options

The MultiPoint Kiosk is the most flexible in-store system on the market. With the use of DigiPoS DigiPoles, the MultiPoint Kiosk can be enhanced with customer-facing screens, tuck-away keyboards, attached Chip & PIN units and printer mounts.

- Pole Mount
- Wall Mount
- Desk Mount - 2 stand options available
- Dual Screen
- DigiPole Solutions
- Fingerprint recognition
- MSR
- Tuck away Keyboard
- Mounts for retail peripherals such as Chip & PIN terminals and receipt printers

DigiPoS Green Technology

DigiPoS is committed to creating greener, more energy efficient products. The DigiPoS MultiPoint Kiosk;

- Provides retailers with an opportunity to reduce their carbon footprint
- Allows retailers to benefit from dramatically reduced energy bills
- A sustainable product that will last for years to come
- A product that can be optimised for use at all times - increasing value for money
- High quality at an affordable price

In terms on sustainability, DigiPoS aim to use hard drives and motherboards with guaranteed life spans - enabling the retailer to upgrade and maintain their EPOS systems for years to come without compromising the integrity of the estate.

The fanless, low voltage DigiPoS MultiPoint Kiosk provides an opportunity for retailers to demonstrate the steps they are taking to reduce carbon footprint and overall use of energy.

A result of the low power consumption is a huge saving in retailers IT energy bills. Figures show businesses can save as much as 80% off their IT energy bills - a compelling reason to go green!





The DigiPoS MultiPoint Kiosk

The Specification

SYSTEM

Processor	Intel ULV Celeron M 1GHz 0 L2, low power, high performance processor
Main Memory	1 DDR2 400 / 533MHz SODIMM Socket, up to 1GByte memory size
Core Logic	400 / 533MHz
Chipset	Intel® 910GMLE + ICH6M
Video	Internal digital LVDS with external analogue VGA
Graphics	Dual Channel Intel 910GMLE GMHC using Intel GMA 900
Ethernet	Realtek RTL8139 Gigabyte Ethernet Controller
Audio	AC'97 Codec Audio

STORAGE

HDD	2.5" S-ATA
------------	------------

PORTS

USB	1 x USB 2.0; 1 x 24v Powered USB; 2 x 12v Powered USB
LAN	1 x RJ45
Audio	Audio Out, Mic In

LCD

Size	15"
Brightness	350 cd/m2
Resolution	XGA (1024 x 768)

DigiPoS Store Solutions

Unit 4, Houndmills Industrial Estate, Hamilton Close, Basingstoke, Hants RG21 6YT
 Tel: 0845 0949 777 Fax: 0845 0949 710

www.digipos.co.uk

