

KPOS

Transaction Kiosks

The KPOS series from GLOBAL INTEGRATED SOLUTIONS LTD (GISL) is a range of automated free standing self-service information and transaction kiosks for ticketing and point of sale applications. The kiosks are designed for supervised environments where there is adequate security present such as in retail stores.

The series includes models with EFTPOS, Cash, Credit Card payment and Banknote change giving options.

The GISL kiosk solution comprises of three main parts: hardware, software and integration.

These three elements are brought together to produce a range of self-service kiosks that allow users to perform such tasks as basic information browsing through to payments for vouchers and services depending upon the Kiosk configuration.

GISL also provides full after sales support and cash collection, reconciliation services and access to online web based financial reports.

The kiosks can be programmed to suit a vast range of applications.

Model No.	Model Description
KPOS i	Information kiosk with no payment facility
KPOS iEC	Information & Transaction Payment kiosk with printer; EFTPOS Credit Card payment facilities
KPOS EC	Transaction Payment kiosk with printer; EFTPOS Credit Card payment facilities
KPOS ECC	Transaction payment kiosk with printer; EFTPOS Credit Card Cash payment facilities
KPOS ECCC	Transaction Payment kiosk with printer; EFTPOS Credit Card Cash payment facilities with banknote change dispenser



Head Office: 220 Bush Road, North Harbour. Auckland
P O Box 100 890, North Shore City 0745 Auckland.

Telephone: 09 415 6588 Facsimile: 09 415 6599
 AUCKLAND: 09 415 6588 09 415 6599
 WELLINGTON: 04 569 5349 04 569 5348
 CHRISTCHURCH: 03 339 2971 03 339 0427

email:enquiries@GISLOnline.com



KPOS

Transaction Kiosks

CPU OPERATING SYSTEM	On board VIA Eden V4 1GHz Genuine Windows® XP Professional (Service Pack 2) The operating system can be maintained with the latest security patches and updates.
POWER	Fully Integrated 120/240v switching ATX power supply
DISPLAY TOUCH SCREEN	17" Active Matrix 260 NIT TFT LCD Resolution 1024x768 or 800 x 600 ELO 1739L 17" LCD Rear-Mount Touch Monitor 3000 Series
EFTPOS TERMINAL CREDIT CARD TERMINAL	Ingenico 3070 PINPad Built-in Card Reader On Line pre authorised transactions Only a portion of the Credit Card number is printed on the receipt.
BANKNOTE PAYMENT	NOTE VALIDATOR: MEI Cashflow™ Banknote Reader Easy access for banknote jams Insertion in any direction NOTE STACKER: MEI Cashflow™ Banknote Stacker Up to 400 polymer banknotes NOTE DISPENSING UNIT: One Cassette Capacity 1,000 notes Dispensing Speed: 3 Notes per sec. The MEI Cashflow™ Banknote Reader accepts valid banknotes and stores up to 400 polymer banknotes in its lockable Stacker. In the event of a banknote jam the Note Reader can be removed without having access to the Stacker, which is securely located behind the internal vault door. The Stacker also features a <i>window</i> to show the value area of the last banknote stacked. Banknote payment can be provided with or without a note dispensing unit for the change giving option.
PRINTER	TG2460 TA – 60mm thermal receipt and voucher printer with logo printing, auto cutter and anti jam mechanism
AUDIT FUNCTION	On Screen Software Audit Printed Reports
DIAGNOSTICS	Test Functions include Note Acceptor, Printer and Note Dispenser PIN User Access for Note Dispenser Testing Event logging When the main front door is opened the screen automatically displays the <i>Supervisor Maintenance Screen</i> . The Maintenance Menu is a 'tree type' and simple to follow.
SECURE	The kiosks do not store any personally identifiable customer information. If there is a facility to accept user authentication credentials, these credentials are not stored in the system. The system supports users logging on, and ensures that the user is logged off after a predetermined time if there has been no activity. All communications with the Credit-card / EFTPOS payment service bureau, authentication credentials, personal data transfers, and remote access for maintenance and support are supported by SSL encryption.
CABINET	Powder Coated Steel and MDF Weight Approx. 85 kg
DIMENSIONS mm	Height 1,700 to top of cabinet curve 1,565 to top of cabinet excluding curve 980 to centre of printer bezel 980 to centre of banknote bezel 830 to centre of note catcher Width 530 outer 480 inner Depth 450 to front of cabinet 510 to front of note catcher
LOCKING SYSTEMS	Abloy Protec – Front Door and Internal Security Door Keyed separately
OPTIONS	UPS Keyboard and Mouse Vandal & Spill Resistant Keyboard with Trackball (Black or Stainless) Dual Locking System for Note Reader Stacker Cassette: 1 or 2 keys
CUSTOMISATION	The cabinet artwork, on-screen graphics and animations can be individually customised with logos and colours to reflect the client's brand and image.

