

# eTM

## Electronic Ticket Machine

The eTM series is a range of automated ticketing machines capable of managing numerous fee structures and ticket types. The range offers a choice of reliable self-service customer payment options.

### ROBUST CONSTRUCTION

Designed for outdoor conditions the eTM is installed with a strong foundation cradle and is suitable for on-street operation. The cabinet has a small footprint and a gently curved slim-line profile for added appeal, finished in a powder coated aluminium extrusion. Engineered for superior security, strength and durability the cabinet is highly resistant to vandalism. Strong corrugated fins on the sides and rear add to its aesthetic appeal; also designed to inhibit the adhesion of unauthorised posters and make application of unsightly graffiti difficult.

### VERSATILE

The machines can be programmed to suit a variety of applications such as ticket sales for Entrance Fees, Ferry Rides, Bus and Train Fares, Golf Course Green Fees, Amusement Rides and Pay & Display Parking. The machine can also be set up with a touch screen which enables the input of customer references such as motor vehicle registration numbers. The eTM can also print bar-coded tickets and be fitted with a bar code reader for applications such as Pay-on-Foot car park systems.

The cabinet artwork and on-screen graphics can be individually customised with logos and colours to reflect the client's brand and image.

### SECURE

The machines 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.

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.

### MODELS

Model No.	Self-Service Customer Payment Facilities
eTM EC	EFTPOS   Credit Card
eTM CC	CASH (notes & coins)   Credit Card
eTM CCC	CASH (notes & coins)   Credit Card   Change (Coin)
eTM ECCC	EFTPOS   CASH (notes & coins)   Credit Card   Change (Coin)

### OPTIONS

Barcode scanner | Touch Screen | EZiShelter



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

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

email:enquiries@GISOnline.com



# eTM

## Electronic Ticket Machine

<b>Construction Material and Finish</b>	Solid aluminium up to 20mm thick / Non-corrosive Powder coated in a silver finish
<b>Dimensions &amp; Weight</b>	Height : 1,520 mm Width: 400 mm Depth: 230 mm Weight: 90kgs
<b>Power</b>	Mains Power 220 - 240 VAC 10A
<b>Doors – Locking Systems</b>	Abloy: Upper 4 point Locking / Lower 4 point Locking
<b>Coin Acceptor</b>	Up to 12 coins/tokens are validated as pre programmed rejecting foreign & counterfeit coins.
<b>Change Giver</b>	Self-replenishing with 4 configurations for change tubes. Coins automatically replenish the change giver with excess coins dropping down into the internal cash vault.
<b>Banknote Acceptance</b>	Five ( 5 banknotes ) accepted in any direction. The Note Acceptor validates authentic banknotes whilst rejecting foreign and counterfeit notes and is fitted with a secure Lockable Banknote Stacker.
<b>Cash Storage</b>	Coin - Stainless Steel self-locking tin with capacity of 6+ litres Banknotes - Lockable Stacker
<b>Card Reader</b>	Port powered insertion
<b>Credit Card Payment</b>	Secure Real Time ON LINE pre authorised Transactions. Visa, MasterCard and Amex available. Card Payments are authorised at time of Transaction with reported lost or stolen Credit Cards being rejected. Non-Valid Transactions and Credit Card Limits that are reached or exceeded are also rejected. Only a portion of the Credit Card number is printed on the receipt.
<b>Eftpos Terminal</b>	Encrypted – EMV Compliance
<b>Screen Display &amp; Buttons</b>	Display: 6.4" 640 x 480 TFT colour LCD Screen with polycarbonate cover Buttons: Vandal Resistant coloured aluminium
<b>Touch Screen ( Option )</b>	6.7" capacitive, USB ( replaces Display/Selection buttons above)
<b>Printer</b>	60mm thermal receipt and voucher printer with logo printing, auto cutter and anti jam mechanism - 24 DC, 3.5 A, 60 mA standby
<b>Thermal Ticket Rolls</b>	60mm wide thermal rolls – fade resistant <u>Cash Acceptance Models</u> Max. diam. roll 130mm - Capacity up to 2000 receipt tickets <u>Non Cash Acceptance Models</u> Max. diam. roll 150mm - Capacity up to 2500 receipt tickets
<b>PC</b>	1GHz processor, 512 DDR RAM and 2.5" 60 GB HDD
<b>On Site Reports</b>	Daily, Weekly, and Monthly Revenue Audits   Maintenance Diagnostics
<b>Communications</b>	Dedicated LAN Connection ( preferred ) for uninterrupted connection - 3G Router if required
<b>Installation</b>	Universal GISL Foundation Security Cradle cast into a concrete footing. Machine fixed with 4 x M16 x 60 zinc coated bolts.
<b>OPTIONS</b>	Scanner: Fully automatic omni-directional scanning Touch Screen : Replaces Selection Buttons Ezi-Shelter: Designed for installation with standard GISL Universal Foundation Cradle
<b>CUSTOMER SERVICE</b>	GISL provides full after sales support, cash collection and revenue reconciliation services; and access to online web based financial reports



Self-service EFTPOS payment also available



**Optional Bar code Reader:**  
Bar coded tickets can be scanned by the eTM for applications such as car park pay-on-foot systems.

The eTM can also print bar coded tickets.



**Optional Shelter:**  
The GLOBAL Ezi-Shelter is designed for installation with the eTM's universal foundation cradle. The shelter can also be integrated after the initial installation.

### Display Screens:

The large graphical screens display clear instructions for fast transactions.



**Standard LCD Colour Screen:**  
Up to six large coloured aluminium vandal resistant user buttons are available for numerous ticket types and categories.



**Optional Touch Screen:**  
Without selection buttons