



### Conventional Ticketing

Fare collection is a significant cost head for any Public Transportation Network, especially for low value tickets. Ticketing becomes expensive when the average cost of the ticket is low and the number of commuters is very high. It requires a number of manned counters to issue tickets in a busy location. Still there are long queues in rush hours but poor utilization of counter facility in slack hours. Public Transport operators like Indian Railways look for alternate options to cut down the costs.

### Ticketing through Kiosk

The recent trend is to deploy Self-service Kiosks for ticketing in public transportation like Railways, Urban Metro, Bus services etc. Kiosks can be placed in stations as well as various public places for round the clock provision of service, decreasing the load on the counters substantially.

### Mega Designs Offering

Mega Designs offers *EzeeTicket*, a one stop automated kiosk based ticket vending machine, that:

- Provides an easy interface for ticket buying process
- Brings a flexible modular design for interfacing with various types of peripheral devices
- Offers an open interface for making connectivity with any backend application stack

### EzeeTicket Features

- √ Modular design
- √ Energy efficient
- √ Touch Screen based interface
- √ Cash, Card based payment
- √ Recycling of cash/coin where required
- √ Network connectivity
- √ Ticket printing
- √ Detailed Transaction reporting

### EzeeTicket Advantages

Self service ticketing lowers the cost of issuing tickets both in rush hours and slack hours. Also, EzeeTicket is backed by excellent After Sales Service, reducing the Total Cost of Ownership of EzeeTicket in comparison to similar solutions.

### Easy-Ticket Peripherals

- Cash acceptor with multi-note escrow
- Coin acceptor with coin escrow
- Cash/Coin recycler/dispenser
- Touch Screen
- Smart Card reader
- Smartcard dispenser
- TCP/IP or GPRS/GSM network adapter
- Rugged Ticket Printer
- Optional Receipt printer
- Electronic Lock for cash Security
- Built-in UPS for limited power backup.

### Other Products from Mega Designs

Mega Designs offers a wide range of currency handling / self-service products such as *Smartcard Recharge Machine, Coin Vending Machine, Note counting machine* etc.

## EzeeTicket Technical Specification

<b>Hardware:</b>	Desktop / Thin Client
<b>CPU:</b>	Dual core CPU @1.6GHz
<b>Memory:</b>	2 GB/4GB RAM
<b>Disk:</b>	500 GB/1TB for Desktop 4GB Flash for Thin Client
<b>Operating System:</b>	Linux / Windows Embedded/Full version
<b>Ticketing Software:</b>	Application Software as per customer requirement
<b>Display:</b>	17 inch LCD monitor 16:9 Aspect Ratio
<b>Input Methods:</b>	Touch Screen options of Projected Capacitive / Capacitive / Resistive
<b>Connectivity:</b>	Ethernet 10/100 MPPS Optional GPRS connectivity
<b>Currency Acceptor:</b>	Cash validator with multi-note escrow, stacker or free flow. Optional cash recycler.
<b>Coin Acceptor:</b>	Coin Validator with Coin Escrow. Optional Coin recycler
<b>Card Reader:</b>	1/2/4 SAM slot Smartcard Reader. Optional Card dispenser with 50/250 card-bin
<b>Ticket Printer:</b>	Rugged Ticket printer with Auto-cutter and Black Line Detector. Optional Receipt Printer with Auto-Cutter
<b>UPS:</b>	Optional built-in UPS with 30 minutes backup
<b>Security</b>	Electronic Lock for Cash Vault
<b>Cabinet:</b>	1.6 mm Mild Steel body with Powder Coat Paint finish. Optional 2mm thickness or Stainless Steel body



*EzeeTicket is custom built for each customer as per required configuration and to suit the environment of usage. Image above is of machine being used by Indian Railways at stations for issuing Unreserved Tickets.*

### Mega Design Private Limited

Module 301, SDF Building, Block GP, Sector V,  
Salt Lake Electronic Complex, Kolkata - 700091, India.  
Phone: +91 33 23571906, Fax: +91 33 23576199  
Email: sales@megadesigns.co.in