

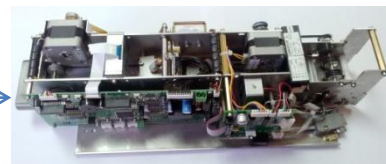
Customized ticketing solution.....

TICKET ISSUING MACHINE

TICKET ISSUING ECT-E series



ECT-E with traction cutting



ECT-E with GUILLOTINE

What is different:

Our flexible system allows our adaptation to the different configurations our clients could need from only one magnetic head to some of them with chip card or bar code processing.

Our print system allows the using of an impact printer or thermal printer. Our terminals are used in highways, parking, ticket sales, etc...

FLEXIBILITY

- Evaluation of product customization to customer needs.

TECHNICAL SUPPORT

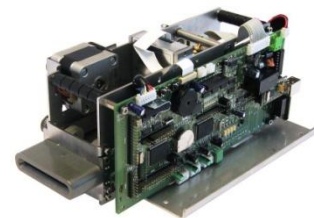
- Our own development, allows us to give the best technical support.

GiTEC

- Specialized in Ticket and Payment Solutions

- Compact Size
- Cutting Systems
 - Cutting by guillotine
 - Cutting by "traction"(bladeless),
- Bar Code Scanner
- Thermal Printer
- Multiple magnetic head configuration.
- Fan folder ticket
- Ticket capture.
- Handling Plastic and Paper cards
- RS232 / USB interface

TICKET VALIDATION ECT-C series



- Compact size
- Thermal printer, and magnetic stripe encoding.
- Multiple magnetic head configuration.
- Ticket capture.
- Handling Plastic and Paper cards
- RS232 / USB interface

GiTEC Control S.L.



c/ Plaza 13, 28043 Madrid fn: +34 902 196 539, info@gitec-control.com

TICKET ISSUING MACHINE ECT-E series

Power Supply: 24 Vdc (+/- 10%)

Power Consumption:

- Stand by: 200 mA máx.
- Operation (encoding & printing): 1,6 Amp (tip.)
- Operation (cutting): 1,9 Amp (tip.)
- Starting Peak :> de 5 Amp durante 10 mS.
- Recommended Power: 100 W

Ticket Issuing Speed:

Encoding with no verification: aprox. 1,7 seg.

Encoding with verification: aprox. 2,6 seg.

Mag Head Life: 1.000.000 operations

Operation temperature : 0° a +50°

Storage temperature: -20° a +60°

Humidity (no condensation): 20% a 80%

TICKET VALIDATION ECT-C series

Power Supply: 24 Vdc (+/- 10%)

Power Consumption:

- Stand by: 200 mA máx.
- Operation (encoding & printing): 1,6 Amp (tip.)
- Starting: > de 5 Amp durante 10 mS.
- Recommended Power: 100 W

Mag Head Life: 1.000.000 operations

Print Head Life: 200 million impacts

Operation temperature : 0° a +50°

Storage temperature: -20° a +60°

Humidity (no condensation): 20% a 80%

