ML ELECTRONIQUE SAS

1049, Chemin de Ploye 07130 SAINT-PERAY France

Phone: +33 (0)4 75 59 48 29 Fax: +33 (0)4 75 59 48 29

www.mlelectronique.fr

CONTACT

Bruno FRANCOIS E-mail: ml.elec@mlelectronique.fr

m Electronique SA

COMPANY

Based in France, ML Electronique SAS has 18 year experience in Car Park ticket readers-encoders & Guidance Systems: we are known as "reactive & flexible" and specially oriented to customized solutions.

We design, produce, and sell - all over the world - our "TIM" range of Magnetic Tickets Issuing Machines (readers-encoders) with ink jet printer, for parking systems, ticketing & pay machines, and access controls.

Our Parking Guidance Systems for park lots, is recognized as the most efficient and visible for the users, and has proven the long-term highest reliability & performance for operators. We develop a strong partnership with most of shopping malls investors, with local and international parking operators, and with public administrations operating parking sites. We work all over the world and look forward to sharing our expertise with new partners, for prestigious as well as for small projects.

PRODUCTS OR SERVICES

1. Magnetic Tickets Issuing Machines (readers-encoders) with ink jet printer, for parking systems, ticketing & pay machines, and access controls.

Our "TIMs" are **OEM equipments** and have most of operation parking functions «on board», to allow an easy and economic integration in any parking system.

Our "TIMs" are known as highly reliable and economic equipments.

2. Based on our long-term proven highest reliability & visibility for users, our Parking Guidance System is unique:

It counts & shows different types of car park spaces, for a perfect guidance of all visitors profiles.

It is also a powerful management tool, with detailed information & statistics about the visitors' affluence, staying, .etc...

It is easy, fast, & economic to install by any electrician.

Most of maintenance operations and technical supervision may be done locally or through Internet by a safe remote control from a simple PC connected to the WEB.

Our System is open for integration with «Building Central Management Systems» (lighting, ventilation, security ...), to grant a maximum performance on energy savings & reducing operating costs.

We consider each client as a long term partner, and we grant a full personalized support for our equipments and systems, either for integration as for technical maintenance.

