

DATT XL-2012

The new DATT XL-2012 is designed for urban and intercity transport.

Based on the S-POS standard (man-machine and data exchange interfaces), it has a large sales capacity. Since it incorporates various means of payment and numerous functions, it is bound to meet your requirements.



General specifications

- Linux operating system installed
- Capacitive 10.4-12-15" TFT touchscreen (VGA 640x480)
- Payment by credit/debit card, prepaid card, banknotes and/or coins
- **Integrated contactless card reader** (Calypso - ISO 14443a/b, ISO 15693, Mifare)
- **Banknote reader**
- **Debit/credit card reader** (emv)
- 14 coins recognised, 2 currencies
- **Change giver** with 6 stores/2 independent hoppers. Up to 700 coins stored
- Tickets printed on thermal paper 75x52.5 mm
- IEM thermal printer with anti-vandalism issue slot
- **GSM / GPRS** Class 10
- Ethernet 100 Mbits

Software functions

- Intuitive graphic interface based on **S-POS**
- Model of the topographical and financial data based on **DAX (S-POS)**
- Prepaid cards issue in variable amounts (ISO 7810)
- Renewal of subscription with customer's choice
- Optimisation of the change giver so as to reduce the frequency of reloading
- Paper ticket and/or electronic ticket
- Sale of combined tickets: cinema, exhibition, parking (P+R)
- Data transmission via GPRS (TCP/IP)
- Daily transmission of financial and statistical information

- Allows real-time transmission of information to the back end system

Miscellaneous

- Brushed stainless steel housing
- Front face can be removed and personalised
- Dimensions (WxDxH) :
890 x 460 x 1550 mm
- Power supply 230 V
- Suitable for extreme climatic conditions

Options

- IEM CARD 2008. emv smart card reader for payment by prepaid card, token card or electronic purse (Moneo, CASH, Proton, GeldKarte)
- **One-Touch** function allowing a ticket to be purchased with a single touch

Contact

IEM SA

Ch. du Champ-des-Filles 19
1228 Plan-les-Ouates
Switzerland

Tel. : +41 22 880 07 10

Fax. : +41 22 880 07 17

Mail : mail@iemsas.ch