

## **ANTENOR S200:**

### **The Weather-Proof System Payment Terminal**

- > **Through the wall robust stainless steel Cabinet**
- > **Cash Payment with Banknotes & Coins (optional change)**
- > **Cashless Payment with BC/MC, Proton, Maestro, Visa, Master Card**
- > **Optional Integration of 3<sup>rd</sup> Party Accessories**
- > **Straight forward System Integration (VABP).**



#### **Applications.**

The S200 is a strong, weather and vandal proof System Payment Terminal that can easily be integrated in complete automation projects of System Integrators.

For a variety of sectors such as libraries, container parks and entertainment, System Integrators or Software houses may provide a complete ERP solution tuned to that particular environment. If this automation process needs to be extended to the automation of the payment, the Antenor System Payment Terminals prove to be a very flexible and straight forward system components.

#### **Modular Payment Options**

The Antenor S200 System Payment Terminal can accept payment with banknotes and/or coins, if required, the system can give change money. S300 can also be equipped for payment with Proton or with public debit or credit cards such as Bancontact. The S300 has passed the complete Banksys certification procedure for XENTEO in Belgium. The simplified homologation procedure for the Payment Terminal implies an important reduction of the time-to-market and the cost-to-develop.

#### **Optional Integration of thrid Party Accessories**

The stainless steel case of the S200 is mounted through the wall: users operate the terminal from the front, operators service the equipment through a strong door at the rear.

When the application requires so, accessories such as badge reader, barcode scanner, computer, printer or TFT can be integrated in the cabinet provided there is enough space.

The S200 is built based on the proven Antenor CPU-A controller. All payment modules have been carefully selected by Antenor to assure a reliable operation during a long life cycle.

#### **Straigh forward System Integration.**

The integration of the S-series of system payment terminals is done using a RS232 com-port between the host computer and the Antenor payment controller. A simplified Antenor Payment Protocol (VABP) is used to initiate a debit request or even to deliver products (tokens or cards). Every message is replied in such a way that the host computer can follow the status of the transaction which may be valuable to provide the customer the correct feed back.