TASAdvanced Self-Service Terminal





description

THE SELF-SERVICE TERMINAL ALLOWS THE RECORDING OF ADVANCED WEIGHING OPERATIONS ON A WEIGHT BRIDGE BY THE VEHICLE'S DRIVER, WITHOUT AN OPERATOR'S INTERVENTION.

highlights

REGISTRATION OF WEIGHINGS WITHOUT OPERATOR | TOUCH SCREEN | THERMAL PRINTER | CARD READER | BARCODE SCANNER (OPTIONAL) | INTERCOM (OPTIONAL) | CURRENCY SELECTOR (OPTIONAL) | NETWORK OR STANDALONE OPERATION | STAINLESS | BACK OFFICE SOFTWARE | KIOSK, TOWER OR WALL MOUNT

functions

Full integration with the Weighbridge: weight obtained automatically, without the intervention of an operator • The vehicle drivers carry out the weighing without the intervention of an operator exclusively for the Weighbridge • The touchscreen indicates the status of the operation and allows confirmation of the data associated with the weighing operation • Automatic filling of the weighing data by reading a previously programmed RFID card • Printing of the weighing receipt in the first/second weighing • "Back office" software for configuring the terminal and programming the cards and their data • Customization of the operating principle according to the activity • Integration with Peripherals: Barriers, Traffic Lights, Position Sensors, Automation, etc. • Integration with ERP management software • Remote support for assistance:

specifications

- · Panel PC: 10" touchscreen; Front IP65; 1xSSD; 1xLAN; 4xRS232;
- · Printer: Direct Thermal; <-> 80mm; ø80mm;
- · Card Reader: RFID Mifare 13.56 MHz prox./collection;
- · Barcode reader: KBR2D:
- · Power supply: 230VAC / 50Hz;
- Protection: IP55;
- Operating temperature: 0 °C / +40 °C;