





COMPREHENSIVE FUNCTIONALITY AT AN AFFORDABLE PRICE

- Intuitive interface
- Fully weather-proofed
- Fast transactions



GENERAL DESIGN	
CASING	Highly secure access to the coin circuit and cashbox, multipoint locking system, anticorrosion, anti-graffiti and anti-UV treatment
DIMENSIONS AND WEIGHT	• Dimensions (HxWxD) : 1,800 x 650 x 420 mm • Total Weight : 215 kg approx, depending on internal configuration
OPERATING CONDITIONS	• From - 20°C to + 50°C at 90% HR • Heating/ventilation device to control the temperature inside • Indoor or outdoor installation, with or without shelter
СРИ	 Industrial rackable PC with a dedicated security alarm board (watchdog) Offset plug integrating monitoring and communication functions CE marking



USER INTERFACE	
SCREEN	LED colour touch screen (up to 15", brightness up to 1,200 Cd/m²)
BOWL	Unique bowl for tickets and coins
OPTIONS	Multilingual, audio assistance (dynamic voice synthesis) access with headphone jack, dedicated space for advertising on screen
ACCESSIBILITY	
COMPLIANCE	Standards compliance CEMT (EU), DDA (UK), ADA (USA), STI interoperability directives
PAYMENT	
COINS	 Recycling for 5 types of coins (from 60 to 90 coins per type) Up to 3 extra storage spaces with the capacity of about 500 coins each, according to the types chosen
BANKNOTES	Acceptance in the 4 directions
BANK PAYMENT	Chip & Pin, and contactless
POWER SUPPLY	
MAINS	230 VAC (or 120 VAC)
MAINS POWER BACK-UP	2 batteries to complete and save the transactions in case of mains power failure
POWER CONSUMPTION	• 240 W max (heating off) • 2,000 W max (heating on)
TICKETS	
PRINTING AND ENCODING OF TRANSPORT TICKETS	• Tickets (Delivery / Reading / Reloading) • Paper tickets / QR-Code /Receipt (Paper roll of 4500 tickets)
CONTACTLESS TICKETS	 Contactless tickets or magnetic ticket (Fan fold or paper rolls: capacity 6000 tickets max) Anonymous contactless cards (Secured column: capacity = 500) Reading & Reloading of contactless media Reading of QR-Code (1D & 2D) by Barecode reader
COMMUNICATION	
CONNECTION	• Ethernet • ADSL • Wi-Fi • 3G / 4G • FTP, TCP/IP standard protocols
ENVIRONMENT	
ECOLOGY	• More than 95% recyclable • European directives – RoHS and WEEE

