

SELF-SERVICE KIOSK

PMC 2061 is a multi-purpose self-service kiosk designed to process bet transactions.

With its robust design it has the capacity to adapt to a range of settings including town-centre retail outlets and at the racecourse.

ERGONOMY

User-friendly, it delivers an enhanced user experience and is accessible to all users, including those with a disability.

The long-life capacity of the paper roll and receipt holder allow several days' functionality without servicing.

SECURITY

The sensitive functions, notably the payment module, deliver enhanced security safeguards.





TECHNICAL SPECIFICATIONS

- DIMENSIONS
 Height 1450 mm
 Width 540 mm
 Depth 400 mm
- 巻 WEIGHT 76 kg
- OPERATING CONDITIONS
 Temperature: 0 45°C
 Humidity: 20-80% condensation-free
- STANDARDS
 Complies with 89/336/EEC, ROHS and DEEE standards





ISO 900
Qualité

All products in the PMC range meet ISO 9001 v2008 standards. PMC 2031 carries the "Origine France Guarantie" label, highlighting its authentic French Origin.

♦ COMMUNICATION INTERFACES

1 Ethernet port IEEE 802.3 - 10/100Base T 4 USB 2.0 ports



POWER SOURCE ♦

Voltage: 100 - 240V adaptive voltage

Frequency: 50 - 60 Hz Rated Power: 75W Nominal

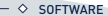
♦ USER INTERFACE

LCD/TFT 15" colour touchscreen monitor (1024x768mm)
Anti-vandal projected capacitive touchscreen (6mm)

INTEL® Celeron M® processor RAM: 1GB DDR Hard drive: 320GB (expandable)

CPU ♦ —

Hard drive: 320GB (expandable) Non-volatile memory: 32KB



Microsoft® Windows® XP Embedded Multi-tasking operating system, downloadable application software (fully scalable)



Multi-currency note and coin acceptor Contactless card reader

♦ PAPER

80g thermo-sensitive paper 230m paper roll (approx. 2 300 receipts)

♦ PRINTER

203 dpi thermal printer
Print speed: 20cm/second
Paper roll and end of roll detector
Electronic paper supply sensor
Lifecycle: 100km paper roll (approx. 1m receipts)
Receipt monitoring and validation before printing

♦ COMMUNICATION PROTOCOLS

TCP/IP, PPP, FTP, PMC/NET & PMC/XNET

