# PRODUCT SHEET

# RetailPanel®

# Customer-led rail ticketing and journey planning



- Large, easy-navigation display screen that automatically switches from advertising to retailing mode as customers approach
- Optional IRIS® audio/video customer assistance at point of purchase ideal for unattended locations
- Equality Act compliant
- Automatic screen height adjustment, enhancing accessibility for wheelchair users
- Open interface architecture connects to rail industry and other data feeds for real-time information

FLOWBIRD Transport Intelligence

www.flowbird.group



# RetailPanel®

## PRODUCT SHEET

### **Key Features**

#### **General Design**

- Casing: sheet mild steel 3mm thick cabinet, protected with zinc plating and powder coating, anti-corrosion, anti-graffiti and anti-UV treatment. Secure access to the coin circuit and cashbox, multipoint locking system.
- Dimensions (HxWxD): 2015 x 925 x 300mm (approx.) – Total weight: 300kg on average (depending on configuration), pedestal 50kg
- Design: operating conditions from -20°C to +40°C a 1200W ventilated heater is included to control the temperature inside the cabinet
- Indoor or outdoor installation, with or without shelter
- The CPU contains open standard connectors for communication, storage and interfacing
- EN 60950/CE marking

#### **User Interface**

• Large colour touchscreen

#### Accessibility

- SRA: code of practice: train and station services, CR PRM-TSI, COLIAC (France), Equality Act, DDA (NI), Design for Access & Mobility Part 2, USA and Australia
- Sensing technology for automatic height adjustment and queue busting

#### Payment

- Chip & PIN payment kit (PCI certified including P2PE, EMV level 1 & 2) and contactless payment
- Mobile phone payment (e.g. Apple Pay and Google Pay etc.)

#### **Power Supply**

- Mains 230 VAC (-20%/+15%) 50Hz
- Mains UPS power back-up: to complete and save the transactions in case of mains power failure

#### Environment

 Conforms to European directives – RoHS and WEEE

### **Options**

- Encoding and distribution of contactless smart cards, storage of 500 cards in a secured column
- Ticket on Departure
- 2D barcode reader
- Contactless ticket printing, encoding and issuing up to 4 stocks
- Communications Ethernet, ADSL, Wi-Fi, GPRS/3G/4G, FTP, TCP/IP standard protocols
- Top mounted information/advertising screen: dimensions available on request
- Iris<sup>®</sup> audio/video multilingual customer assistance at point of purchase – ideal for unattended locations
- Hearing loop and microphone for audio/video communications
- · Smart card reader to support all card formats

#### Alternative ticketing methods:

#### Printing and encoding of transport tickets

- Contactless ticket printing
- Thermal ticket printer text or 2D barcode
- Magnetic strip encoding
- Contactless ticket encoding (hard media and disposable)
- ITSO 2.1.4, RSP 3002 Version 02-01, part II compliant module allowing the reloading of products

#### **Contactless Ticketing**

- Type CTS512, SRT512, MIFARE UL, SRX4K, CTM512
- Smart card technologies: ISO14443 Type A & Type B, ISO/IEC15693, FeliCa™ 1, NFC reader mode, CEPAS
- Encoding standards: Calypso (Intercode & Intertic), ITSO
- Format of cards/tickets: Oyster, TFC.0 (Edmonson) & TFC.1 (ISO), compliant with ISO/CEI 15457-1 standard

These specifications may be subject to regional variations. Please contact the sales team for further information. Due to continued product development, specifications are subject to change without notice.

### FLOWBIRD Transport Intelligence

10 Willis Way • Poole BH15 3SS • UK P: 01202 339 339 • E: UK-Transport@flowbird.group www.flowbird.group/transport

