# the next generation compact, convenient, complete

This all-in-one terminal welcomes cardholders, accepting any method of electronic payment. It makes it easy for merchants to use value- added business applications. It fits any kiosk, vending machine or other housing for EVA-compliant terminals.

- Intuitive and interactive payment terminal
- 3.5", 64K colour, multimedia touchscreen supports PIN entry
- Standard EVA dimensions easy integration, no removal detection switch
- Accepts any method of electronic payment contactless cards and devices, chip cards and magstripe cards
- Guided assistance to correct interface for card insertion or contactless tap
- Android-based platform supports value-added business applications (available in first half 2019)



# **Payment options**

- · Suitable for payments with or without PIN
- Accepts all forms of electronic payment including EMV
- Supports business developments such as NFC loyalty, couponing, wallets (available as of Q3 2017)

### Multimedia

Maximise interaction and enrich the user experience with:

- advanced audio/video coding
- hardware video decoder with graphical accelerator
- image libraries, touchscreen interaction and multimedia
- moving-image advertising between transactions

#### Robust and reliable

The tough, impact- and scratch-resistant glass display reduces reflectivity and offers outstanding readability. The terminal is IK O9 and IP 65 certified vandal-proof/water- and dustproof.

Chip-card and magstripe-card readers are selected for proven, long-term reliability.

## **High security**

- Meets the latest hardware and software security requirements
- PCI PTS 4.x certified
- Complies with SRED and Open protocol modules
- Supports point-to-point encryption (P2PE) solutions
- Delivers optimal processor security through ARM TrustZone

# Big performance, small footprint

The terminal is powered by a fast processor running Android, delivering unequalled performance and flexibility. This reliable operating system is embedded in many platforms, devices and systems worldwide. Built-in power management, optimised through proximity detection and external signalling, reduces environmental impact and operating costs (Built-in power management available as of O3 2017).



# **VALINA - the next-generation** unattended terminal

## **Unique features**

- Attractive user interface with colour display and software controlled LEDs
- Sleek, modern design
- Easy, flexible integration
- Designed to avoid condensation and water infiltration
- Easy integration and terminal replacement without removal detection switch



Front view



Rear view

#### **Buttons**

Reset and Menu buttons at the back

# **Specifications**

#### Processor, o/s and memory

- ARM Cortex A9 main processor (600 MHz)
- Android operating system 1 GB RAM, 4 GB Flash

#### **Display**

- 3.5", 320 x 480 pixels
- 64K colours, backlit LCD
- Capacitative touch screen

#### **Card readers**

- Contactless integrated antenna around display
- Chip-card reader
- Triple-track magstripe-card reader

#### Multimedia

- All video formats supported through SDK
- Mono speaker

#### Video/audio/graphics

- H.263, H.264 and H.265 video codecs
- Supports most common audio formats. including .wav, .mp3 and .midi
- Supports .jpeg, .gif, .png and .bmp image formats

#### Slots and connectors

- MDB interface (Mini-fit DC)
- Micro SD
- TTL interface (Micro-fit IO DC)
- 2 SAM slots (type ID 0)
- External comm board interface

#### **Operating and storage conditions**

- Operating temperature -20°C to 70°C
- Storage temperature -25°C to 70°C
- Operating/storage relative humidity, 5% to 95% RH (non-condensing)

#### Security & approvals

- PCI PTS 4.x (SRED and Open Protocols)
- MasterCard TOM
- VISA and MasterCard Level 2
- EMVCo Level 1 contact V4.3
- EMVCo Contactless V2.5
- Directives 1995/5/CE, 2004/108/CE, 2006/95/CE
- Environmental directives Reach, RoHS 2, **WEEE**
- FCC
- CE

Other country-dependent certifications are available. This list is not exhaustive.

#### Connectivity/communications

- USB 2.0 device
- USB 2.0 host
- Ethernet 10/100 and RS232 built in

#### Size and weight

- Meets EVA CVS standards
- Product dimensions: 85 x 107.5 x 88 (wxhxd)
- Integration dimensions: 86,40 x 108,71 x 110 (wxhxd)
- Weight: 573 g

#### **Power supply**

- 12 VDC, 2A via Micro-fit
- 24 45 VDC via MDB
- 12 VDC, 2A via serial

#### **Power profiles**

- Active
- Sleep
- Standby

# **About Worldline**

Worldline [Euronext: WLN] is the European leader in the payment and transactional services industry. With innovation at the core of its DNA, Worldline's core offerings include pan-European and domestic Commercial Acquiring for physical or online businesses, secured payment transaction processing for banks and financial institutions, as well as transactional services in e-Ticketing and for local and central public agencies. Thanks to a presence in 30+ countries, Worldline is the payment partner of choice for merchants, banks, public transport operators, government agencies and industrial companies, delivering cutting-edge digital services. Worldline's activities are organized around three axes: Merchant Services, Financial Services including equensWorldline and Mobility & e-Transactional Services. Worldline employs circa 11,000 people worldwide, with estimated pro forma revenue of circa 2.3 billion euros on a yearly basis. Worldline is an Atos company.

For further information infoWL@worldline.com

