ToTe-M Series

SELF-SERVICE KIOSK

Thanks to ToTe-m, betting organizations can enhance their point of sale (POS) with multipurpose kiosks, ideal to meet the new demands of players: a self-service, unified customer interface with other POS equipment using a "phygital" approach, also accepting various payment methods.

IMPROVED CUSTOMER INTERACTION WITH MULTI-PURPOSE KIOSKS

Players will be able to prepare their sports betting and draw selection and even play directly on the self-service terminal in a very ergonomic and userfriendly manner. In addition to that, ToTe-m offers interactive services such as player account management and prize claiming options, as well as a variety of in-store games.

Lottery and betting organizations will value its extended functionalities: game instructions, draw results, sports betting odds and marketing information.





All rights reserved. Specifications and information subject to change without notice. The products described in this document are subject to continuous development and improvement.









ToTe-M Series

Readers (option)

- > 1D/2D barcode reader
- > Contactless / NFC reader
- > Mag-stripe reader
- > Fingerprint sensor
- > Passport reader

Printer (option)

- Graphic 200 dpi thermal technology
- > Fast printing up to 200 mm/sec.
- > 80/82.5 mm paper width, paper roll with outer diameter up to 160 mm
- Illuminated output with partial cut

Payment (option)

- Electronic payment device (adapted to local regulations)
- > Accepts banknotes and coins



Marketing display (option)

> From 22" to 40" (or even larger)LCD display

Customer screen

- > Large 22" LCD display
- Pcap touch panel technology with multi-touch capabilities
- > Real flat bezel-free design

Scanner (option)

- > Motorized scanner with CIS sensor (contactless technology)
- > DIN A4 and US letter format
- > 200 dpi resolution, up to 500 mm/sec
- > Branding feature (20 dpi, 32 mm wide)
- > Sequestration box for "paiddocument" storage



CPU

- > INTEL J1900 Quad-core, up to 2.42GHz, fanless
- > Up to 8GB of DDR RAM, Flash disk or SSD
- > 2-channel video controller
- > Network: Ethernet, WiFi, Bluetooth LE including Beacon
- > Tamper detection system and TPM for high security
- > Linux or Windows operating system

Additional features

- > Webcam (option)
- > Human presence detector (option)
- > Loudspeakers and earphone jack (option)
- > Integrated Power Supply Unit



A suite of software can be offered to ease the development of the application or to remotely manage the fleet of terminals.

