

ELITE Series

Combining innovation, high performance and new services for the benefit of both retailers and players



Public Security & Identity



E LITE terminals provide high efficiency for retailers, flexible and innovative play slip design, and a reduced total cost of ownership for lottery and betting operators.

A comprehensive range of customizable terminals

Lottery and betting organizations can customize their ELITE terminals according to their exact needs, varying the size of displays for operators and customers alike, the size of printer or the selection of peripheral devices. As for all IDEMIA terminals, ELITE is designed for harsh environments ensuring a reliable usage over the years.



Omnichannel player experience

The physical enrollment operations of customers' identities (eKYC) are now possible in traditional points of sale (POS) thanks to the use of the latest camera-based technology in lottery terminals that can read and authenticate ID documents. This Verified ID generation, combined with Digital ID management, paves the way for a truly multichannel environment with a seamless customer experience, and constitutes a key set-up for "phygital" operators.

High-performance camera

The ELITE Series performance camera reader features the most advanced image capture and recognition technologies on the market. It makes any play slip (even crumpled or folded ones) and any barcode printed on the receipt or scratch ticket, as well as identity or administrative documents (e.g. invoices, fines), easy to read. Additionally, the reader provides high levels of reliability and durability.

Greater processing efficiency

The ELITE terminals can quickly process all types of play slips, receipts, and instant tickets. The ELITE camera also puts an end to all the previous constraints on the design of play slips – enabling marketers to exploit the full spectrum of colors, shapes and thicknesses. In addition to lottery and betting documents, the ELITE terminal is capable of managing ID Documents, invoices, fines, etc., offering operators the opportunity to provide more services and attract more people into the POS, generating additional revenue.

Customer display

- › From 5" to 24" (or even larger) LCD display
- › Additional interfaces such as touch panel, barcode and card readers, webcam, etc.

Operator display

- › 10" or 15" LCD display
- › Pcap touch panel technology with multi-touch capabilities
- › Real flat bezel-free design

Printer

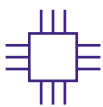
- › Graphic 200 dpi thermal technology
- › Fast printing up to 200mm/sec.
- › Paper roll with outer diameter up to 200mm
- › Output stacker (~50 receipts)
- › Easy-loading (Drop&Print) system



ELITE terminal is also available in a compact version with a compact printer placed behind the 10" operator display, for POS (point of sale) with limited space, using the same application software as for the standard terminal.



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



CPU

- › AMD Quad-core, 2.4GHz
- › Up to 16GB of RAM, Flash disk or SSD
- › 2-channel video controller
- › Network: Ethernet, WiFi, Bluetooth LE including Beacon
- › Integrated Power Supply Unit for ELITE and its peripherals
- › Tamper detection system and TPM for high security
- › Linux or Windows operating system

Camera-based reader

- › 10Mpix color cameras with DIN A5 scanning area
- › Multiple illuminations (Blank, InfraRed, UltraViolet)
- › Fingerprint sensor for bio-login feature
- › Card (contact & contactless) readers