# eCIM Series

# **CUSTOMER OPERATED-TERMINAL**



Lottery operators are constantly on the look-out for new services to offer to their customers. eCIM terminals provide a variety of features, from enhanced ticket checkers to small kiosk services. When combined with a countertop lottery terminal, eCIM is a customer-facing device that provides modern and convenient interfaces.

# IN A CUSTOMER AREA

Players will appreciate eCIM's interactive services such as:

- easy check without clerk assistance if their instant and online tickets are winners
- > player account management
- > prize-claiming options
- > a variety of multi-purpose instore games
- possibility to prepare their numbers and draw selection before going to the clerk

eCIM terminals also contain extended functionalities: display of game instructions, draw results, sports betting odds, jackpot amount.

#### IN A RETAILER AREA

When combined with an online terminal and located in front of the customer at the countertop area, the player can access extensive interfaces needed for modern betting processes.

















## eCIM Series

#### Main interactive interfaces

- Barcode reader to scan barcodes on smartphone screens or simply those printed on online receipts
- > Contactless reader for communications with smart tags,
- mobile apps, loyalty cards, digital wallets, and new forms of payment
- > Wireless interfaces such as Wi-Fi and Bluetooth to connect with the POS network or the customer's personal devices
- > Display with multi-touch capability



## Operator display

- > eCIM8: 8" XGA (1024x768) color touch screen
- > eCIM5: 5" WVGA (800x480) color touch screen
- > eCIM3: 2.8" QVGA (320x240) color touch screen
- Pcap touch panel technology with multi-touch capability
- > Real flat bezel-free design

#### **CPU**

- > ARM Cortex A9 mono or dual-core 1GHz
- > Up to 4GB of RAM, up to 64GB of Flash
- Network: USB, Ethernet with PoE capability, WiFi, Bluetooth LE including Beacon
- Loudspeaker (eCIM8 and eCIM5) or buzzer (eCIM3)
- Linux-based operating system, Chromium browser

### **Readers**

- > 1D / 2D barcode reader
- > Contactless / NFC reader

Installation on a wall, a pole or retail furniture

# Terminal dimensions (without pole)

- > eCIM8: D 30 mm x W 197 mm x H 180 mm
- > eCIM5: D 69 mm x W 151 mm x H 152 mm
- > eCIM3: D 64 mm x W 68 mm x H 155 mm



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

