

THE FIRST CAMERA-BASED LOTTERY TERMINAL WITH INTEGRATED AI

The **adesso lottery** tablet is the first commercially available lottery terminal worldwide that is based on conventional consumer hardware that has already been successfully in use for years. The terminal is easy to set up, providing significant cost advantages for lotteries. Supported by a proven artificial intelligence (AI), it offers incomparable recognition quality. Whether adverse lighting conditions at the retailer shop or crumpled playslips, our software with integrated machine learning algorithms processes playslips at high speed with unprecedented quality.

INNOVATIVE

COST-EFFECTIVE

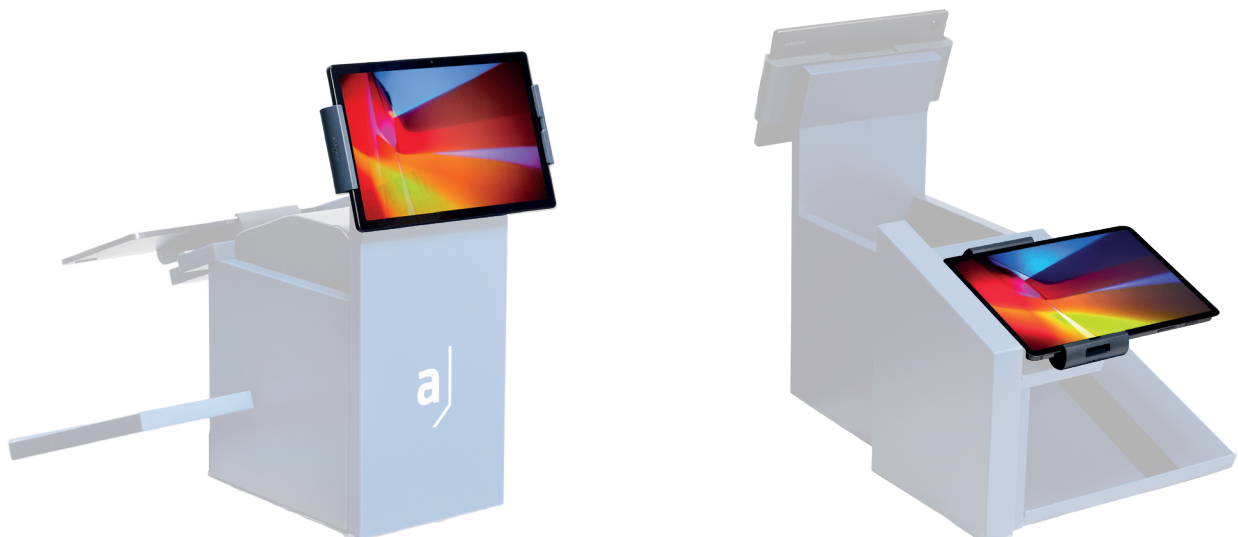
COMPACT

The compact design of the tablet and printer allows maximum flexibility. The **adesso lottery tablet** can be easily integrated into any existing furniture program. Intuitive operability is guaranteed thanks to Android OS and thus creates a high acceptance among staff and clientele.

Whether playslips, receipt, or customer card: The **adesso lottery tablet** reads all common barcodes. The powerful and compact printer accepts large paper rolls with a diameter of up to 100 mm.

GAME PREPARATION TERMINAL AS OPTIMAL EXPANSION

A compact game preparation terminal completes the **adesso lottery tablet**. Equipped with a digital signage display, this solution offers players the possibility to fill out playslips electronically. Further features are the independent playslip checker, the browsing of game schedules or the retrieval of relevant information (e.g. conditions of participation). The innovative software of the game preparation terminal also enables interaction with lottery terminals from other manufacturers.



TECHNICAL DATA

Operator display

Manufacturer: Samsung
Type: Galaxy Tab S8*
Dimensions in cm (H x W x D): 185.0 x 285.0 x 5.7
Weight in g: 567
Display size: 31.50 cm / 12.4"
Display resolution in pixels: 2,800. 1,752 (WQXGA+)
Display technology: Super AMOLED
Main camera resolution: 13 MP Processor: Octa-Core

Customer Display / Game Preparation Terminal

Manufacturer: Samsung Type: Galaxy Tab A8*
Dimensions in cm (H x W x D): 161.9 x 246.8 x 6.9
Weight in g: 508
Display size: 26.69 cm / 10.5"
Display resolution in pixels: 1,920 x 1,200 (WUXGA)
Display technology: TFT
Main camera resolution: 8 MP
Processor Type: Octa-Core
Optional: Digital Signage Monitor (32")

Thermal printer

Manufacturer: Star
Type: TSP700II*
Dimensions in cm (H x W x D): 14.8 x 14.7 x 21.1
Weight in g: 1,750
Printing speed: 250 mm/s
Print resolution: 203 dpi, 406 x 203 dpi selectable
Paper roll width: 82.5 / 80 / 58 mm selectable (80 mm standard)
Stacking and cutting: Full and partial cut (guillotine)
Sensors: reflex mark, end of paper, cover

*or newer generations



Contact