

Videoscan Isra Ltd

Main Office (Varna)

Address: 50 Gen. Kolev Str, 4th floor, office 7

Phone: (+359) 52 919 945

Fax: (+359) 52 919 945

e-mail: info@videoscan-isra.com

Sales department

Phone: (+359) 878 877 289

Phone: (+359) 895 335 449

e-mail: info@videoscan-isra.com

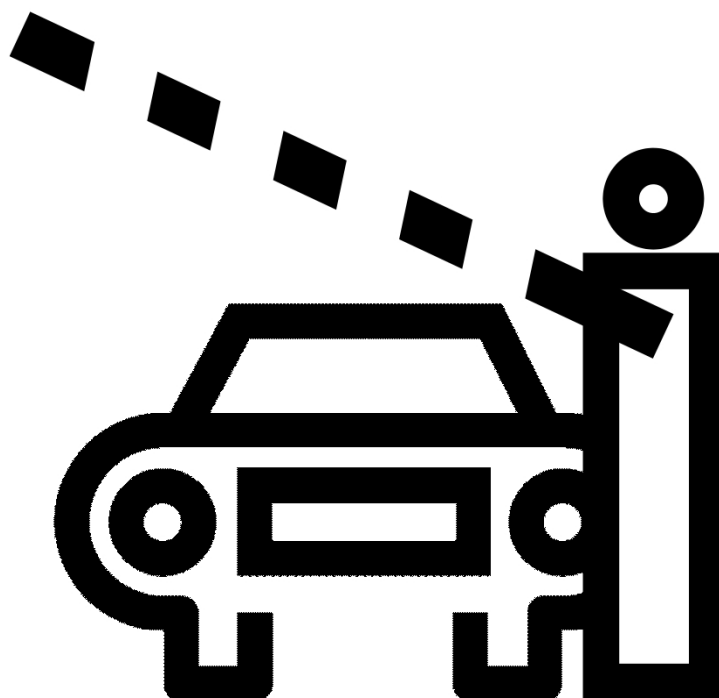
Technical department

Phone: (+359) 895 335 449

e-mail: tech@videoscan-isra.com

PARKING SYSTEM

**ENTRY STATIONS
EXIT STATION
AUTOMATIC CASH MACHINE
ATTENDED PAY DESK**



PRELIMINARY DATA SHEETS PARKING SYSTEM



ENTRY STATIONS:

ITEM: SB810009 APRI PARK ETC

ITEM: SB810010 APRI PARK ET+ (display, contact-less, intercom)

The **APRI PARK ET C** posts control the entrance point completely, autonomously and safely thanks to the integrated management of magnetic loops and barrier.

The posts are provided with:

- side opening which allows convenient inspection without obstructing the lane, and optional wall mounting;
- body in sheet steel with protective cathodolysis treatment and polyester paint. The posts are also supplied with:
- front panel having a piezoelectric ticket delivery button, positioned 110 cm from the ground for comfortable operation, and a corresponding ticket collection slot;
- ticket issuing unit fed by a continuous form, with a capacity of about 2700 tickets (170 g/sqm);
- high-resolution thermographic printer used to codify the date, time in hours and minutes, issuing unit and progressive number on the ticket; optional ticket customisation including the manager's logo and any information or advertisement;
- removable control unit to make wiring easier
- electronic management board with double-channel vehicle detector;
- optical sensor indicating that ticket paper is about to run out.
- provision for 60W heater (optional extra)

Power supply voltage 230V/50Hz.

Maximum absorbed power 100 Watts.

APRI PARK ET+

The **PLUS** version of the post, beside the features listed above, includes an **integrated intercom point** with a call button for the attended pay desk, a **proximity card reader** for season-ticket holders, a **display** for useful information (for example: residue of scale-down season-tickets or other messages) and a **voice synthesiser** for help messages.

**EXIT STATION:**

ITEM: SB810006 APRI PARK SCANNER

The **APRI PARK SCANNER** post controls the exit point completely, autonomously and safely thanks to the integrated management of magnetic loops and barrier.

The post is provided with:

- side opening which allows convenient inspection without obstructing the lane, and optional wall mounting;
- body in sheet steel with protective cathodes treatment and polyester paint.

The post is also supplied with:

- front panel having a multidirectional scanner for reading the ticket collected at the entrance, positioned 110 cm, from the ground for comfortable operation; the ticket is validated without contact by holding it up to the machine, anyway round;
- integrated intercom point;
- proximity reader for season tickets;
- graphic display for information;
- voice synthesiser for help messages.

Power supply voltage 230V/50Hz.

Maximum absorbed power 100 Watts.



EXIT STATIONS (STAND ALONE STATIONS, CAN WORK ALSO WITHOUT ENTRY STATION AND PC, OPEN COMMAND BY METAL COIN)

ITEM: SB810003 APRI PARK COIN

ITEM: SB810004 APRI PARK COIN+ (display, contact-less, intercom)

The **APRI PARK COIN** posts control the exit point completely, autonomously and safety thanks to the integrated management of magnetic loops and barrier.

The posts are provided with:

- side opening which allows convenient inspection without obstructing the lane, and optional wall mounting;
- body in sheet steel with protective cathodolysis treatment and polyester paint.

APRI PARK COIN +

The PLUS version of the post, besides the features listed above, includes an **integrated intercom point** with a call button for the attended pay desk, a **proximity card reader** for season-ticket holders, a **display** for useful information (for example: residues of scale-down season tickets or other messages) and a **voice synthesiser** for help messages.



ATTENDED CASHIER

ITEM: SB614001

A station which allows all the parking system hardware and software parameters to be configured. Moreover APRIPARK ATTENDED PAY DESK enables all payment operations, as well as the issue or renewal of season tickets on transponder cards which are scaled-down according to time, money or points.

The system can also display the alarms coming from peripheral stations and a summary of daily and periodical operations.

The system is made up of :

- latest-generation personal computer with a keyboard and a screen;
- laser barcode reading unit;
- printer for payment receipts;
- courtesy display which shows the user the amount to be paid, Moreover, the following can be requested:
- management of Several cashiers;
- report with statistical graphs;
- remote-control assistance (optionall).

The station can be equipped with an intercom unit connected to the entrance/exit stations for customer assistance.



ATTENDED CASH MACHINE

ITEM: SB310001

APRIPARK AUTOMATIC CASH MACHINE allows full automation of the payment operations for occasional parking tickets. It coordinates the operation of peripheral stations to which it is connected by means of the data network.

The fee calculation procedure is simply started by displaying the ticket at a distance with no particular orientation, and is guided and supported by recorded messages in the language chosen out of the 5 available.

The payment can be made using coins and/or banknotes, the cash machine will give any change owed and the payment receipt.

The cash machine consists of a painted steel cabinet with safety locks.

The front panel features:

- ticket reading optical scanner;
- 1/4 VGA graphic colour screen;
- acceptance slot for coins in 5 denominations;
- acceptance slot for banknotes (4 denominations read on 4 sides);
- payment receipt slot;
- small change compartment.
- voice synthesis for support messages;
- Door Open warning for both top and bottom door.

Power supply voltage 230V/50Hz.

Maximum absorbed power 500 Watts.