# DIGI PLUS

### pay parking areas with single-stay and subscriber client management (remote or in-lane manned toll-booth)





**TECHNICAL SPECIFICATIONS**For 620 PLUS see pages 122-123

For MAG see page 138

Management, control and signalling of occupancy status

Entrance ticket with barcodes

Configuration of parking parameters and setting of tariffs from manned toll-booth/data controller

Manual setting of ticket data

Automatic calculation of parking fees by optical scanner reading

Cash payment

Illegible or lost ticket functions

Receipt dispensing

General and shift end accounting summary print-outs

Display of entered/present/exited vehicles, paid tickets and alarms

Exit by token in case of remote toll-booth

Management of parking area clients archive

Management of expiry subscription cards

Card anti-pass-back management

Operating system in five languages (I-GB-F-D-ES)/non standard languages (optional)



G.S.O.

Management unit for occupancy status of single parking areas and multi-tier parking sectors

(BC - BM - BCM Systems)





#### G.S.O.

- · Occupancy status
- Multi-area management
- Two-way count (with two magnetic loops)
- Capacity: 9,999 car places
- Piloting of traffic lights or "parking available /full" panel.
- Memory with buffer battery
- Equipped with RS 422 serial line for connection to data controller
- Data set from keyboard or Personal Computer
- Installation of outside detectors
- Operating system in five languages (I GB F D ES)/non standard languages (optional)

## managed tickets

Entrance tickets, exit tokens, exit tickets with franchise time, magnetic cards (set-value cards, time expiry subscriptions, etc....)





### \ \ \

### Barcode Ticket (620 PLUS - DIGI PLUS - BC - BCM systems)

Coded data: Month/Day/Hour/Minute/Second/Park Code/issuing unit number/ticket type

Ticket dimensions: 89 x 60 mm

Printing on high resolution thermal paper

Barcode: 2/5 interleaved

Ticket weight: 75 g (620 PLUS/DIGI PLUS) - 140 g (BC/BCM)

Paper roll with issuing capacity of: 3,400 tickets

Customising facility

### Magnetic Card (DIGI PLUS - BM – BCM systems)

Magnetic coding system: ISO STANDARD track 2

Customising facility

### Ticket with alphanumeric characters (620 STANDARD system)

Printed data: Date/Hour/Minutes/issuing unit number/ticket sequential number

Ticket dimensions: 89 x 60 mm

District difficults to 1.5

Printing on high resolution thermal paper

Ticket weight: 75 g

Paper roll with issuing capacity of: 3,400 tickets

Customising facility

### Token (620 STANDARD system)

Diameter: 22 mm Customising facility

## accessories Light signalling, command and

Light signalling, command and safety devices, plus installation accessories







### "Parking available /full" panel

- Luminous, double-face panel
- Structure in stainless steel
- Plexiglas panels
- Dimensions: 620x1100x590 mm (lxhxd)
- wall-mounted or on a support pole
- Incandescent lamps 70W/230W

### Lane traffic lights

- Structure in polycarbonate with two lights: red/green, 200 mm diameter
- Incandescent lamps 70W/230V

### Other accessories

To complete the equipment in the parking systems, FAAC can offer a wide range of accessories to satisfy all requirements of clients. The accessories include safety and command devices, plus installation accessories, including:

- safety photocells
- control button-boards (for in-lane toll-booth PLUS or DIGI PLUS)
- BCM exit lane control unit
- emergency release devices for barriers
- articulated beams
- skirt kit for beams
- support poles for L/C panel and lane traffic lights
- foundation plates for columns and entrance/exit barriers
- MAG door opener readers and DIGIPASS management units