

A complete range of hardware and software for car park operators

PAY ON FOOT MACHINE



## FOR DEVELOPING NEW SERVICES AND INCREASING REVENUE

The pay on foot machine provides users with a quick and easy way to pay parking fees, purchase car park products (prepaid cards, flat-rate tickets, etc.) and also manage and renew season tickets.

A large touchscreen, dynamic lighting and clear and intuitive interface provides all users with a very high level of comfort.



2D barcode



IPV4/IPV6



PC architecture



Made in France

**GEA  
PARK**

# Robust and secure hardware, offering a wide range of functionalities.

## >> Secure and reliable

The pay on foot machine is designed to minimise the risk of theft or fraud for users and agents. In addition to the physical protection of cash, there are several functions aimed exclusively at security, for example restrictive access settings, continuous monitoring of cash and access, real-time data streams and transaction receipts.

## >> Revenue-generating functions

The pay on foot machine makes it possible to manage all situations requiring the payment of parking fees and offers functions with the capacity to generate additional sources of revenue. It is possible to sell parking tickets directly (prepaid cards and flat-rate tickets) and provide management functions or season ticket renewals.

## >> Innovative technologies

Cash management at pay on foot machines represents a significant cost for operators. The development of a component that uses innovative technologies to accept, recycle and return cash, makes it possible to drastically reduce the frequency of interventions. In particular, the use of multiple currency dispensers increases the recycling capacity, enabling the machine to give out more change. In many situations, cash replenishments will not be necessary.

Technology	2D barcodes	<ul style="list-style-type: none"> <li>• Reader / encoder / dispenser for standard tickets ISO 7810 ID-1</li> <li>• Timed ticket issue time &lt; 1,500 ms</li> <li>• 7,000 ticket capacity (two 3,500-ticket containers)</li> </ul>
Functions	User management	<ul style="list-style-type: none"> <li>• Processing of all timed parking fees</li> <li>• Sale, top-up and renewal of parking tickets</li> <li>• EMV / Amex, swipe, chip and contactless (NFC) cards</li> <li>• Mobile payment solution and OPnGO</li> <li>• Prepaid card, voucher and loyalty points</li> <li>• Season ticket management and renewal</li> <li>• Lost / damaged ticket processing</li> </ul>
	Solutions	<ul style="list-style-type: none"> <li>• Option for monitored access control</li> <li>• Secure access to cash</li> <li>• Autonomous operation with automatic recovery</li> <li>• Real-time transmission of transactions and alarms</li> <li>• Remote display of the condition of the recyclers and safes</li> </ul>
Client display	TFT colour display	<ul style="list-style-type: none"> <li>• 17-inch (43 cm), 1280 x 1024 pixel touchscreen</li> <li>• High brightness 250 cd/m2 and contrast ratio 700:1</li> </ul>
Options	Functions	<ul style="list-style-type: none"> <li>• Bank note reader</li> <li>• Additional change dispensers</li> <li>• Sale of prepaid and flat-rate NFC cards</li> </ul>
	User welcome	<ul style="list-style-type: none"> <li>• IP or digital intercom station with button and light</li> <li>• Magnetic induction loop for users who are hard of hearing</li> <li>• IP camera video phone</li> </ul>
	Special features	<ul style="list-style-type: none"> <li>• Electronic payment only pay station</li> <li>• Customised colour and screen printing</li> <li>• Broad temperature range</li> <li>• Stainless steel casing</li> </ul>



Electro-zinc coated steel sheet self-supporting box casing



Overall dimensions  
1770 x 910 x 605 (H x W x D)



Temperature -25 °C / +55 °C with heating and ventilation



230 V single-phase supply with high energy efficiency



MTBF 25,000 hours  
MOR 300,000 operations



Lexan-type polycarbonate cover