

A complete range of hardware and software for car park operators

**MANUAL  
PAY STATION**



## **FOR CLIENT SATISFACTION AND TO SIMPLIFY OPERATIONS**

The manual pay station enables your attendants to carry out parking fee transactions and parking products purchases (prepaid cards, flat-rate tickets, etc.) as well as manage and renew season tickets quickly and easily.

Its advanced functions make it possible to manage parking disputes, deal directly with cases of suspected fraud by users and remove certain operating risks.

Integrated control mechanisms make operation secure.



2D barcode



IPV4/IPV6



PC architecture



Made in France

**GEA  
PARK**

# A simple and effective comprehensive payment solution offering complete control of operations

## >> Complete control

For operators, the manual management of payment transactions is a potential opportunity for fraud or dishonest behaviour. To reduce these risks, it is imperative to have complete control over transactions and financial flows. To do this, the system makes it possible to manage the individual access rights to each manual pay station function as well as the audit and data stream functions, making it possible to trace all normal and/or exceptional transactions.

## >> Easy to use

The manual pay station is easy to use without the need for specific training for your agents. Based on the standard user-friendliness of the latest Windows environment, the software is totally intuitive with direct access to many functions. The continuous choice between touchscreen, mouse and even function keys allows each attendant ease of use.

## >> Quick and effective

When dealing with clients, attendants must be able to manage all situations quickly and without risk of error. The manual pay station has all the necessary functions to manage these situations, for example the entry date and time search function by number plate, acknowledgement of debt forms, off-cycle ticket processing, etc. There is always a solution for the attendant, limiting payment defaults and therefore loss of revenue.

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>• Attendant management</li> <li>• Petty cash and ticket stock management</li> <li>• Cash book and data stream of transactions</li> <li>• Station management (session, breaks, abandonment, handover)</li> </ul>
Point of sale	Screen	<ul style="list-style-type: none"> <li>• 15-inch LCD screen with LED</li> <li>• Multipoint capacitive touchscreen</li> </ul>
	Processing unit	<ul style="list-style-type: none"> <li>• 2.3 GHz Intel i3</li> <li>• 4 Go DDR3</li> <li>• SSD 2.5-inch 40 Gb flash drive</li> </ul>
Options	Client display	<ul style="list-style-type: none"> <li>• 2-line, 20-character display</li> </ul>
	Printer	<ul style="list-style-type: none"> <li>• 80 mm thermal printing</li> <li>• High-speed printing 1,600 mm/s</li> </ul>
	Miscellaneous	<ul style="list-style-type: none"> <li>• Cash drawer with servo control</li> <li>• A4 printer</li> <li>• Bank cheque reader</li> </ul>



Desktop or floor unit reader



Point of sale dimensions  
410 x 400 x 260 (H x W x D)



Multipoint touchscreen



230 V single-phase supply with low energy consumption



MTBF 25,000 hours  
MOR 300,000 operations



7 interchangeable colour schemes