



Presto Access

CONNECTED ACCESS READER

Two types of identification in one unit

The PrestoAccess reader is installed at car park entrance or exit points and opens the barrier if the user's account payment status allows it.

It can read any type of contactless cards such as the ones issued with the purchase of a car park subscription.

PrestoAccess can also read 2D barcodes such as QR codes, in print form or displayed on a smartphone screen. Indeed, remote payment is possible from smartphones.



Virtual payment

The barcode reader simplifies the entry to the car park Drivers can use remote payment solutions when entering or leaving the car park Users who have made an online reservation or paid with the PrestoPark mobile payment app can download a 2D barcode, which the reader can scan directly on their smartphone screen.

Easy-to-install reader

The PrestoAccess reader can be easily incorporated into other equipment to limit additionnal costs. It can be installed on existing payment equipment or supplied with a metal holder.

ADDED VALUES

Dual reader

Easy to incorporate in existing equipment

Hard-wearing, both indoors and outdoors

APPLICATIONS

Manage car park access

Mobile payment for off-street parking

Online reservation

TECHNICAL INFORMATION

PrestoAccess	
Size	l126 x W88 x H248mm (reader only)
Readers	Mifare contactless cards Data Matrix 2D barcode QR codes Bluetooth
Material	Stainless steel structure with plastic case
Power supply	18 V - 32 V / power < 15 W
Communication	Ethernet 10/100Base-T
Inputs	2 opto-isolated inputs
Outputs	2 opto-isolated outputs / 1 relay 1A at 30VDC
Display	Graphic/monochrome LCD
Résistance	Withstands temperatures from -20°C to +50°C
Interconnetions	Presto1000, PrestoPark

IEM SA

109 chemin du Pont-du-Centenaire 1228 Plan-les-Ouates GENEVA, SWITZERLAND Tel:+41 (0)22 880 0710 Fax:+41 (0)22 880 0717 contact@iemgroup.com

WWW.IEMGROUP.COM

