# ingenico

# SELF/4000 LE

Compact, engaging and scalable all-in-one payment solution for your self-service indoor and outdoor kiosks



- Accept all payment methods including magstripe, EMV and NFC/Contactless and QR codes
- Easily integrate cashless payment in selfservice indoor kiosks
- Offer the best-in-class self-service solution with color screen, camera, sound alerts and additional support for visually impaired people
- Simplify solution integration, operation and scalability



# With Self/4000 LE, easily integrate cashless payment in self-service kiosks.

#### All methods of payment accepted including QR-code based payment

#### Ruggedized:

- Designed for intensive use cases: IK09
- · Outdoor within the limits of IP44

Easy integration into a kiosk from the front or from the rear

Low Energy platform, showcasing faster boot times and a deep sleep mode for optimized performance

Highest level of security with PCI PTS v6 certification

#### Modularity:

- · Add-on boxes to build the desired configurations (Power, MDB, EXE, Wireless)
- Upgradeable in the field

### Ergonomic interface:

- Easy-to-use customer interface thanks to a simple UI
- Mechanical backlit keyboard for PIN entry and color display



#### Supported by Ingenico's suite of services

- Fleet management & security solutions
- Hardware services
- Professional services

## **Specifications**

Processor/OS	Low energy platform     Telium TETRA	~
Memory	512 MB Flash, 512 MB RAM     MicroSD up to 32GB	<b>*</b>
Contactless reader	• EMV Contactless L1 3.1 certified / Support ISO 14443	~
Contact reader	Hybrid card reader with shutter RGB LEDs in reader's entry mouth Smart card – EMV L1 – 500k reads lifespan MSR ISO 1/2/3 – 500k reads lifespan	· · · · · · · · · · · · · · · · · · ·
SAM	• 2xSAM ID-000	~
Display	<ul> <li>2.27" color IPS – 640 x 240</li> <li>Wide angle viewing (+/-180°)</li> </ul>	~
Keypad	Mechanical 16 backlit keys keyboard	~
Audio	Buzzer Monotone     Wav sound (thru external speaker)	× ×
Camera	2MP - fixed focal (Honeywell library embedded)	Option
Terminal connections	<ul> <li>1x USB Slave</li> <li>2 x USB Host</li> <li>2 x RS232</li> <li>1x connector for external loudspeaker</li> <li>1x MDB Master + 1x MDB Slave</li> </ul>	y y y Option

Terminal	<ul> <li>Ethernet 10/100, 1 x RJ45 LAN port</li> </ul>	<b>✓</b>
connectivity	• 4G	Option
Security	PCI PTS 6 certified	~
IP	• IP 44	~
IK	• IK 09	~
Power supply	<ul> <li>9-16 V DC (light sleep mode)</li> <li>10-45V DC with optional Add-on box</li> <li>Deep sleep mode for low consumption</li> </ul>	Option ✓
Terminal size	<ul> <li>EVA EPS - Standard Door Module</li> <li>85 (W) x 107.2 (H) x 109.6 (D) mm (3.3x4.2x4.3")</li> </ul>	<b>×</b>
Weight	• 620 g (22 oz)	~
Enviroment	<ul> <li>-20°C to +70°C (-4°F to 158°F) - Operating</li> <li>-20°C to +70°C (-4°F to 158°F) - Storage</li> <li>95% non-condensing at +55°C (131°F)</li> </ul>	· · · · · · · · · · · · · · · · · · ·
Mounting in the kiosk	From outside without EVA plate     From inside with EVA plate	× ×
Accessory	Adapter cable for standard 12V PSU  EVA EPS mounting steel plate  USB cables, serial cables  PSU 12V DC	Option Option
Add-on boxes	POWER add-on box (slot#1) MDB or EXE add-on box (slot#2) Gadd-on box (slot#2)	Option Option Option