# SELF MODULAR

Ruggedized and secure configurations, built for outdoor and intensive use cases



- Fit into any existing kiosk thanks to its dual form factors
- Prevent vandalism and fraud with this highly secure solution
- Provide a user-friendly experience anywhere, anytime
- Address any self-service vertical market







Easy and secure integration of cashless payment into selfservice businesses, while providing a simple consumer experience through an easy-to-use interface.

### User friendly:

- Easy-to-use customer interface thanks to a simple UI
- Mechanical keyboard for PIN entry and color display for Self/8000
- Card reader LEDs to allow for easier card insertion
- Presence detector to automatically light up the keyboard for night time use
- Luminosity sensor to manage efficently the energy consumption

#### Highest security certification with PCI PTS v6

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

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

## All methods of payment accepted including

- Designed for intensive use cases: IK10/IK10+
- Indoor our outdoor: IP65/IP44

#### Fit into any existing kiosk:

QR-code based payment

Ruggedized:

Self/8000, compliant with EVA EPS v2 and provides an easy upgrade path from the iUP250 but also competitive legacy configurations

#### Modularity:

- Add-on boxes to build the desired configurations (MDB, 4G).
- Upgradeable in the field









	SELF/8000	SELF/7000
Processor / OS	Cortex M33 32 bits 160 Mhz (U5)     / TETRA	Cortex M33 32 bits 160 Mhz (U5) / TETRA
Memory	• 786 KB SRAM / 2 MB Flash	• 512 MB Flash, 512 MB RAM • MicroSD up to 32GB
SAM		• 2xSAM ID-000
Contactless reader	• EMV 3.0 Level 1 compliant / ISO 14443 A/B/B'	
Contact reader		EMV Level 1 / 500k reads lifespan     ISO 1/2/3, 500k reads lifespan     RGB backlighted LEDs (anti-skimming)
Display	2.5" (320×160) IPS color display (262k colors)     Automatic adjustable light intensity by software and sensor	
Keypad	16 metallic keys with RGB keyboard illumination     Wake up / Ignition by presence detection	
Audio	Buzzer Monotone	Buzzer Monotone and polyphonic sound (external speaker)
Terminal connections		1x USB Slave (USB-B) 2x USB Host (USB-A) 2x RS232 (1x RJ11 + 1x JST) 1x MDB Master + 1 x MDB Slave (optional add-on box)

	SELF/8000	SELF/7000
Terminal connectivity		• 1 x RJ 45 LAN • 4G (EU/NAR/AUS/JPN)
Power supply	• 5.5V (thru self/7000)	9-16 V DC     10-45V DC with optional Add-on box
IP	• IP 65	• IP 44
IK	• IK 10	• IK 10+
Terminal size	EVA EPS v2 - Standard Door Module (SDM):  • 100 (W) x 131.3 (H) x 40.7 (D) mm (3.9×5.2×1.6")  • 86.4 × 108.71 mm (3.4×4.3")  Other form factor (compliant with ART form factor:  • 100 (W) x 142.6 (H) x 40.7 (D) mm (3.9×5.6×1.6")  • 82.2 × 120.2 mm (3.2×4.7")	EVA EPS v2: • 107 (W) x 73 (H) x 151.1 (D) mm (4.2×2.9×5.9") • 74 × 62 mm (2.9×2.4")
Weight	• 963 g (34 oz)	• 825 g (29 oz)
Environment	20°C to +70°C (-4°F to 158°F) - Operating 20°C to +70°C (-4°F to 158°F) - Storage - 95% non-condensing at +55°C (131°F)	
Security	PCI PTS 6.x certified	

