iSelf DUO
Compact unattended payment solutions for self-service business

- Accept contact and contactless payment options
- Simplify mechanical integration due to a 2 devices configuration including a 3-in-1 module
- Cut complexity in payment and security implementation
- Enable new Low Energy sleep modes with reduced wake-up times
Part of the iSelf series, the iUC250 & IUP250LE enable the simple and secure integration of contact and contactless payment into the Self-Service business.

High security level
Fully PCI PTS 4.x compliant, he solution is also complies with SRED and provides flexible options with Open Protocol modules.

<3 readers in one module>, including contactless/NFC
The iUC250 is a multiple reader which accept all contactless/NFC payments and new use cases such as e-Wallets and ticketing. It also complies with standards such as MasterCard PayPass, VisaPayWave and EMV contact and contactless cards.

User friendly by design
The solution provide a simple and easy-to-use customer interface with brightly colored backlit display, LEDs and function keys, making their use a pleasurable experience. Thanks to the sleek & compact design, transactions are simpler, faster and secure.

Highly ruggedized
Thanks to its robust design (IK10) and high protection against water (IP54) the iSelf series stands up to the most demanding indoor and outdoor environments and a wide variety or adverse environmental conditions.

Low Energy
Thanks to 2 new light sleep modes (idle/mixed), the IUP250LE reaches the best market’s energy management. Up to less than 2mA for the full configuration and a reduced wake up time, these configuration meets the requirements of uses cases like the on-street parking.

Easy mechanical integration
With only 2 modules to integrate and the ability to connect the IUC250 from outside the kiosk, it was never so easy to integrate payment configuration in a kiosk or a vending machine. Our compact and modular devices are embedded in their enclosure and integrated according to the EVA* EPS standard.

* European Vending Association