



THE MOST ADVANCED SELF-SERVICE SOLUTION, DESIGNED FOR YOUR POWER STATION

FLASH PAY™

O1. The most advanced self-service terminal

Designed to automate your service station and adapt it to multiple payment methods.



02. Different payment methods and cards

Accepts payments through Contactless, fingerprint, own, promotional, professional, fidelity cards, etc.

03. Ease of use

Graphical interface with intuitive menus to facilitate user operations. Instructions with voice assistant in multiple languages.



T – 938 813 640



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Dimensions



1.661mm

Features

- Payment through Contactless, fingerprint, bank cards, etc.
- Acceptance of promotional cards, own, professional, loyalty, etc.
- Graphic interface with intuitive menus to facilitate the user operation.
- Instructions with voice assistant (multiple languages).
- Advertising channel.
- Barcode and QR scanner (promotions, returns, identification, etc.).
- Billing and loyalty: emission of simplified invoices, complete invoices, sending invoices by e-mail, promotional coupons, cross-selling promotions, etc.
- 10.4" touch screen, high brightness and resolution:

Design

- Avant-garde and ergonomic design.
- Anti-vandal shielding (lock and security door).
- Great resistance to atmospheric agents.
- Industrial control equipment with high performance and high reliability.
- Thermal ticket printer with anti-obstruction system.
- High brightness and resolution monitor.

Operability

- Unlimited control of electric charging terminals in a single terminal.
- Multiple terminals in a single installation.
- Free configuration of products and amounts.
- Returns control.
- Possibility of driver, vehicle, etc. identification.
- Personal PIN operation in a secret number, visible from the terminal screen itself.

Links (Back Office)

- Octan Office management program. CAA (Alvic Authorizing Center).
- Octan Loyalty (Loyalty program).

Optional modules

- Presence control sensor.
- TAG reader, RFID, Contactless.
- Biometric fingerprint reader.
- Barcode scanner reader (identification, promotions, etc).
- Intercom integration.

Alarm control systems by SMS and/or e-mail

Connection with the Alvic Alarm system and reception by SMS and/or e-mail of the following indicators:

- Paper change sensor.
- Loss of communications (ADSL, bank, etc.).
- Loss of communications with the terminal or the charging station.
- Error in the electric charging terminals.
- All alarms are configurable by profiles.
- Sending of alarms to different recipients.

Basic functionalities

- Operating guided by video, text and voice.
- Capacitive touch interface.
- Courtesy light.
- Emission of simplified invoices, complete invoices and coupons
- Cross selling promotions.

Personalization (Optional)

- Screen menus customization with the establishment's name and logo.
- Exterior image customization (color, corporate image, logos, etc.).

Basic requirements

- 220 V voltage socket.
- UTP CAT6 cabling.
- Distance to track server of less than 100m.
- Alvic HCP track hub.

Characteristics	
Colour	Grey
Dimensions	Head: 320 mm x 665 mm x 335 mm / Base: 241 mm x 1030 mm x 335 mm
Electricity	
Power	100-110 W
Power supply	110-220 V
Connectivity	
Card acceptance	Professionals, privates, banking, loyalty, promotion
Bank Payment	Multi-network, Multimerchant, Multi-brand
Banking Connection	Yes. payment gateways (Alvic Pay/external gateways)
Kit EMV	Verifone / Ingenico
Components	
Screen	Touch capacitive PCAP 10,4"
Display	High brightness graphic LCD
Printer	High speed thermal (200 mm/sec.)
Printing paper measurements	58 x 60 mm
Protector	With fuses
Support Barcode / QR / Contactless	Yes
Functionalities	
Multilingual	Spanish, Catalan, Basque, Galician, English, French, German, Italian, Portuguese, Polish and Valencian
Multiterminal	Yes
Multiproduct	Yes
Multamount	Predefined selection, exact amount entry
Protections	
Protection IP	IP51 - IP54 (protection against dust particles, water splashes from any direction and vertical drips)