



Outdoor Payment Terminals





Micarelec developed its first outdoor payment terminal in 2001. Since then, the outdoor payment terminals have been continuously improved and adapted to the new standards.

Today, the Micarelec outdoor payment terminals belong to the most performing ones on the market.

The outdoor payment terminals accept all possible payment cards and, if you wish, it is also possible to enable payment by cash or RFID.

The terminals are absolutely secure. They comply with all European standards and regulations.

SAFE

- Robust material
- Privacy shields
- Anti-theft locks
- Intrusion sensors

Complies with all European standards and regulations.



EXTENSIVE PAYMENT OPTIONS

- Debit cards
- Credit cards
- Customer cards
- Trucker fuel cards
- ...
- Contactless payments (RFID)
- Cash payments (BNA)

SERVICE CARDS

The payment terminals can be opened using service cards.

This can be especially useful when you cannot be on site to open the technical room.



CHOICE OF SERVICE PROVIDER

As integrator of payment systems, Micarelec offers to work with Atos Worldline and CCV for the processing of your customer's payment transactions.

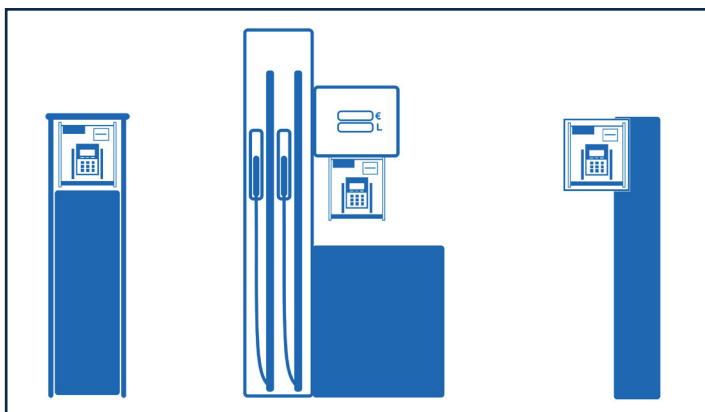
This enables you to choose the cheapest provider for transaction processing. This will, among others, depend on the number of transactions that take place at your gas station.

Reliable, flexible and versatile



FLEXIBLE ARCHITECTURE

You can avoid hardware costs by using one outdoor payment terminal that manages all pumps. Moreover, our system can be mounted IN or ON a pump, or even placed NEXT to the pump. If you wish, we can also incorporate the terminal into the wall of the gas station!



CLIMATE CONTROL

A common issue with outdoor payment terminals of lower quality is caused by the ticket printer. In rainy weather, the paper in the ticket printer gets less firm and this increases the risk of paper jams.

This has been solved thanks to climate control. The temperature is only increased when a certain humidity limit has been exceeded.



BNA CREDITS

When a customer has a credit after paying at the BNA, he gets a voucher printed after the transaction. During the next refuelling, he can scan the barcode on this voucher and use his credit.

INTERNATIONAL STANDARDS

The IFSF architecture (International Forecourt Standards Forum) is the standard protocol for the site controller which serves as interface between the electronic payment system and the POS.

Verifications:

- CE
- EMV
- PCI/DSS
- NMI

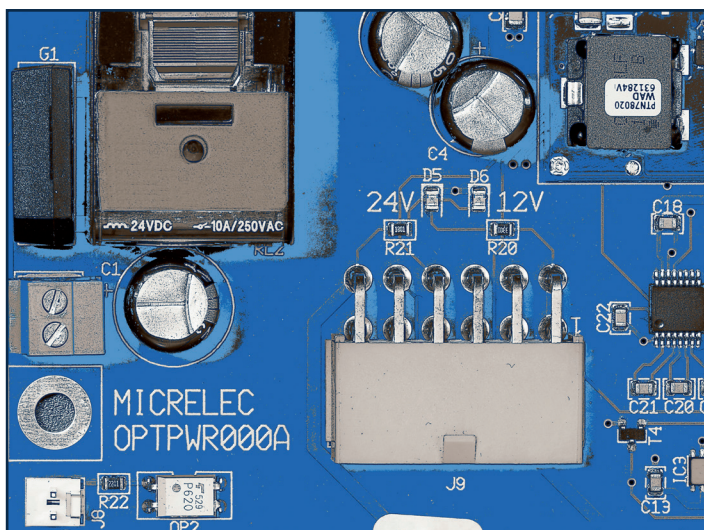
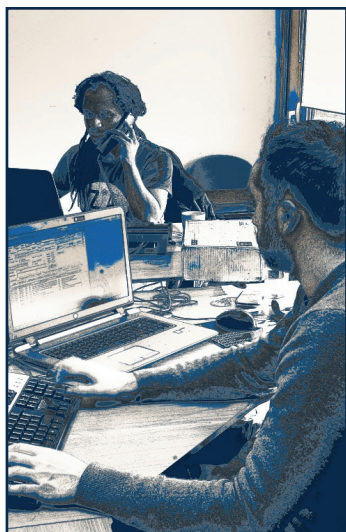
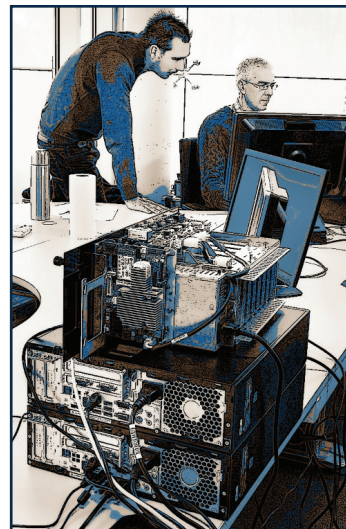
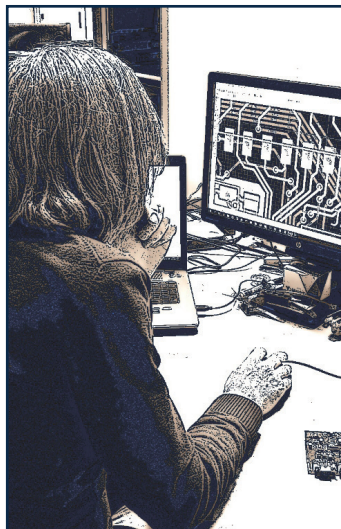


YES, WE CAN

Payment terminals that can face a desert climate.

The terminals can be customised: colour, simple or double, with or without touch screen,...

Customised or out-of-the-box



Micrelec is one of the most experienced suppliers of high technology and flexible service programs in the E-mobility-and the forecourt retailing sector in the Benelux.

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