

DATA MODUL and FEIG ELECTRONIC present innovative payment system

cVEND touch is the name of the result of a collaboration between the "allabout-displays" DATA MODUL AG and FEIG ELECTRONIC GmbH, the Weilburg-based specialist for payment terminals. In an interdisciplinary collaboration, the two companies have now developed an innovative payment solution that sets new standards in the field of contactless, secure payment.



The new payment system combines hardware components as well as the detailed know-how in the field of bonding and touch development of DATA MODUL with the proven payment solutions from FEIG. The result is a state-of-the-art, stylish solution that offers seamless integration behind glass in stunning image quality, ideal for modern designs and demanding environments.

October 2024

FEIG

Seamless integration and versatile application possibilities

The cVEND touch system supports both open loop and closed loop cards and thus offers different payment options for all conceivable applications. Whether for charging stations, kiosk terminals or POS applications, the system can be easily integrated into a wide range of end-customer designs, including individual flush-mounted glass fronts with additional gap filling.

The new payment system is specially designed for rugged outdoor requirements and offers IP65 protection and IK10 impact resistance. It meets all relevant security standards, including EMVCo, girocard, DK and PCI, and complies with the requirements of the new Charging Station Ordinance.

Future-proof technology for a wide range of applications

"Our goal was to develop a payment solution that is not only technologically advanced, but also very flexible," explains Benjamin Ringlstetter, Head of Products & Markets – Industrial Automation at DATA MODUL. "With the cVEND touch and the cooperation with FEIG ELECTRONIC, we offer our customers a solution that can be seamlessly integrated into systems and at the same time ensures maximum user-friendliness."

Product features at a glance

- Contactless payment and PIN entry behind glass: An innovative mechanical concept enables the flush integration and retrofitting of existing systems.
- Robust and suitable for outdoor use: The bright colour display and the continuous windscreen make the system ideal for outdoor use in public areas.
- **Versatile payment methods:** Supports common methods such as girocard and mobile payment as well as the transparent processing of closed-loop cards.

October 2024

FEIG

- Energy efficiency and future-proofing: With PCI PTS 6.x and EMVCo L1 certification and an energy-saving mode, cVEND touch is also suitable for solar-powered applications.
- **Secure operating system:** The Linux-based operating system offers a multi-application architecture, PCI P2PE compliant features, and support for remote key management and software updates.

The **cVEND touch** system will soon be available in Germany and internationally, offering a powerful, user-friendly solution for modern payment systems.

For more information about the product, see www.data-modul.com and www.feig.de/en

About DATA MODUL

As a passionate enabler, DATA MODUL AG does everything in its power to turn customers' visions into reality. With a comprehensive understanding of hardware, software and services as a harmonious unit, the focus is on developing customised display solutions that precisely meet the specific needs and objectives of the customer. The outstanding core competence of DATA MODUL AG lies in customising, whereby the company not only provides products, but rather tailor-made solutions with a clear market focus. With over 50 years of experience, DATA MODUL AG represents financial stability, innovative strength and international growth. Its presence at more than 20 locations worldwide and a total area of around 40,000 square metres for production, logistics and administration enables the company to respond flexibly to global challenges.

October 2024



About FEIG

FEIG ELECTRONIC is a market and innovation leader for intelligent electronic system solutions in numerous market areas. FEIG develops and produces beside a comprehensive RFID product portfolio the cVEND product family of contactless payment terminals. In addition to the girocard, the payment terminals support numerous international debit & credit cards, mobile payment applications such as Google Pay or Apple Pay, as well as various closed loop systems. The cVEND terminals are used in electric vehicle (EV) charging, public transport, vending and parking.