

cVEND kernel renewal is complete

Weilburg 06/15/2022, FEIG ELECTRONIC, specialists in self-service payment terminals, has completed its EMVCo Level 1 and kernel renewal for all terminals in the cVEND product family.

With the latest EMVCo Level 1 and kernel of Mastercard, VISA, American Express, Discover, JCB and Union Pay the terminals are a secure invest in the future.



With any variant of cVEND plug, cVEND box and cVEND PIN the whole platform of FEIGs cVEND payment terminals got the latest approval of the mentioned major credit card schemes.

These certifications include the transit specifications of each brand and recommend the FEIG terminals for the current investments in improving public transport systems all over the world.

June 2022



"With the certification by the leading card schemes we offer the latest Level 2 kernel for our customers in various applications", explains Michael Rödig, Senior Product Manager at FEIG. "We remain the reliable partner for our customers in the market sectors public transport, EV charging, parking and vending and demonstrate once more the long term life cycle of our payment terminals", he states.

Contacts:

Michael Rödig (Senior Product Manager PAYMENT) email: michael.roedig@feig.de

Andreas Löw (Marketing & Corporate Communications) Telephone: +49 6471 3109-344 email: andreas.loew@feig.de

About FEIG

FEIG ELECTRONIC is a market and innovation leader for intelligent electronic system solutions in numerous market areas. FEIG develops and produces its cVEND terminal family "Made in Germany". 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. Certified according to current standards, the durable devices offer the greatest possible service life and investment security. The robust, vandal-proof terminals are available in various designs for numerous installation situations and are therefore extremely practical. The cVEND terminals are used in electric vehicle (EV) charging, public transport, vending and parking.

For more information look at: www.feig-payment.com