

Join FEIG @ SITCE in Singapore

Suntec Singapore, 6 – 8 Nov. 2024, hall 404, booth G18

We're proud to announce that FEIG ELECTRONIC will be presenting its state-of-the-art RFID & Payment portfolio at this year's leading public transport event in the Asia Pacific region.



What to expect at our booth:

Not only can you discover the new version of our most popular payment terminal, the **cVEND plug II** for public transport applications, we also present a totally new terminal: the **cVEND touch**.

From contactless chip & PIN payment to numerous payment options and excellent user guidance – the **cVEND touch** is the ideal solution for ticket vending machines, on board units, gates, turnstiles, validators and more.



Moreover, you can discover our **RFID solutions** for various railway applications like

- **Wayside solutions** for monitoring, platform detection or wheelset detection
- **On-train solutions** for positioning, platform detection or passenger information systems

We're excited to show our new **UHF Long Range Reader ID LRU4000X** for the first time!



You can also explore our compact reader **LRU500i-PoE** as a stationary reader and our handscanner **Ecco+ 2D/UHF** for manual reading and writing into a transponder.

Where to find us:

From November 6 – 8 you can find us at Suntec Singapore Convention & Exhibition Centre, **hall 404, booth G18**. We look forward to seeing you!

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. The company has nearly 600 employees and has its headquarter in Germany.

For more information look at: www.feig.de/en/