

Lane/3000

Designed for all payment types

- Expanded payment options with both traditional and alternative payments
- Integrates easily into any environment
- Enhanced payment security with PCI PTS 5.x certification







Designed for multiple use cases and environments including retail, hotels, restaurants, etc., the Lane/3000 is a fast and secure POS solution that optimizes checkout and accepts all card-based payments.

Flexible Options for Different Business Needs

This cutting-edge solution is available in two models: The Basic (Non-Modular) and the Deluxe (Modular). The Basic model focuses exclusively on processing EMV payments for multi-lane checkout use cases. The Deluxe model includes optional high-end features such as a camera, POE, WiFi or Bluetooth. With these solutions, businesses can choose whether they want to focus on the core payment or offer more flexibility by promoting a range of other innovative payment and communication options.

Future-Proof Payment Security

PCI PTS 5.x certified, the Lane/3000 is natively designed to meet local regulations and ensure long-term compliance. It uses the latest cryptographic schemes with future-proofed encryption. Additional antitheft systems, such as cable removal detection and Kensington locks, offer further protection.

Support for All Payment Methods

The Lane/3000 supports EMV chip & PIN, EMV chip and magstripe transactions, as well as the broadest range of contactless NFC, mobile wallet and alternative payment methods.

Easy Integration

Compact and robust by design, the Lane/3000 integrates easily into any environment.

Lower Total Cost of Ownership

Support for semi-integrated configurations simplifies compliance with the latest PCI DSS security standards and minimizes your compliance costs.

Industry-Proven and Reliable Technology

Backed by 30 years of development experience, the Telium TETRA operating system is the perfect combination of payment expertise and web-based design creativity. It offers powerful security mechanisms to protect transaction data while enabling fast checkout.









www.ingenico.us



