# Lane/8000

Secure, sleek and smart for an engaging checkout experience





## Designed for speed and efficiency, the Lane/8000 creates new points of consumer engagement that improve brand loyalty and drive additional sales.

## **Future-proof payment security**

PCI PTS 6.x certified solution, the Lane/8000 is natively designed to meet local regulations and ensure long-term compliance. It uses the latest cryptographic schemes with future-proofed encryption, while additional anti-theft systems, such as cable removal detection and Kensington locks, offer further protection.

### Support for all payment options

The Lane/8000 supports EMV chip & PIN, EMV chip & sign, and magstripe transactions, as well as the broadest range of contactless NFC, mobile wallet, and alternative payment methods. Each method is available by selection and LED indicators guide the user for a intuitive and easy experience.

## Consumer-friendly design enabling greater customer engagement

An intuitive, interactive device, the Lane/8000 transforms the point of sale into a point of engagement. Using HTML5, it offers the same user experience, touchscreen capabilities, and user-friendly interface as a tablet computer. Multimedia support is also available along with Bluetooth and barcode scanning.

Processor	Crypto & Applications Processor	• Cortex A5	<b>~</b>
Memory	Internal     External	• 512 MB Flash, 512 MB RAM • Micro SD up to 32 GB	<b>Optional</b>
os		Telium TETRA HTML5	<b>⋖</b>
SAM		• 3	Optional
Card Reader(s)	Magstripe     Smart Card	• ISO1/2/3, 500K reads lifespan • EMV Level 1,	<b>⋄</b>
	Contactless	500K reads lifespan  • EMV Level 1 compliant	<b>✓</b>
Display	• Color	• 7' backlight WVGA, TN* display (800×480)	<b>⋄</b>
Touchscreen	Capacitive	Finger & stylus (1000K lifespan signature)	<
Stylus	Passive	Tethered included	<b>⋄</b>
Keypad		15 keys, raised markings, backlit	<b>⊘</b>
Camera		• 5M pixels autofocus (QR code library embedded)	Optional
Audio	Buzzer     Audio Jack     Speaker	Stereo     Mono	Optional Optional

<sup>\*</sup> TN: Twisted Nematic

## Lower total cost of ownership

Available remote diagnostics, as well as preventive maintenance capabilities, reduce the total cost of ownership and protect your hardware investment. Support for semi-integrated configurations simplifies compliance with the latest PCI DSS security standards while minimizing your compliance costs.

## Industry-proven and reliable technology

Backed by 40 years of development experience, the Telium TETRA operating system is the perfect combination of payment expertise and webbased design creativity. It offers powerful security mechanisms to protect transaction data while enabling the rich content of HTML5 web-based applications.

#### Compatible with Ingenico's suite of services

Keeping the solutions connected, the Lane/8000 works in unison with Ingenico's supporting service platforms, meaning merchants will have access to business services such as estate management reporting. Software updates and day-to-day support deliver a hassle-free experience.

Terminal Connectivity	Wired     Wireless	Ethernet 10/100 base T     Ethernet switch     WIFI and Bluetooth	Optional Optional
Terminal Connections	Serial     Powered USB     Powered RS 232     Powered Ethernet     External Power Supply	USB Host  2nd USB Host  USB Slave  18232  12 V (USB retail)  12 V  POE Compliant with 802.3af (1)	Optional  Optional
Stand Mounting		Universal Payment Mount	<b>⊘</b>
Terminal Size		• 7.87" x 8.07" x 1.73" (200 × 205.5 × 44 mm)	<
Weight		• 28.08oz (796g)	<b>⋄</b>
Environment	Operating temperature     Storage temperature     Relative humidity	• 32°F to 122°F (0 to +50°C) • -4°F to 131°F (-20 to +70°C) • 104°F (85% HR at +40°C)	<ul><li>✓</li><li>✓</li><li>✓</li></ul>
Accessories	Privacy shield	PCI compliant	<b>⊘</b>
Security	PCI PTS Anti-removal Anti-theft	PCI PTS 6.x certified Active connector removal Kensington lock receptacles Secure mounts available	y y y Optional





<sup>\*\*</sup>AWVA: Angle Wide Vertical Aligned to provide a better viewing angle, better color depth and no grey inversion phenomenor