ingenico

LANE/5000 LE

Boost NFC acceptance and enhance checkout experience





ingenico |

LANE/5000 LE

Boost NFC acceptance and enhance checkout experience





Designed for speed and efficiency, the Lane/5000 LE boosts NFC acceptance.

All payment methods accepted including QR code payment thanks to an optional camera.

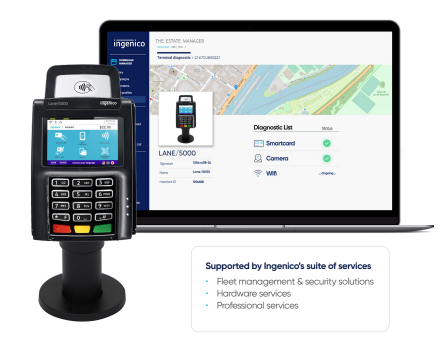
Designed for an intensive use & fast checkout in retail:

- · Resistive or Capacitive screen
- Heavy duty magnetic stripe
- Smartcard readers optimized to boost transaction speeds
- · Clear contactless zone

3.5" color touchscreen and ergonomic interface

Highest security:

- PCI PTS
- PCI certified privacy shield
- Detection of abnormal cable removal to alert and inhibit the terminal in the case of threat
- Secured lock receptacle



Specifications

OS		Telium TETRA, no HTML5	~
Memory	Internal External	512 MB Flash, 512 MB RAMMicro SD up to 32 GB	Option
Processor	Crypto & Crypto Processor	• Cortex A7	~
SAM		• 3	Option
Card readers	MagstripeSmart CardContactless	ISO 1/2/3, 500K lifespan EMV Level 1, 500K lifespan EMV Contactless L1 3.0 certified	· · ·
Display	• Colour	3.5" backlight, QVGA (320x480 pixels)	~
Touchscreen	Resistive Capacitive	Finger & stylus (300K lifespan signature) Finger & stylus (1000K lifespan signature)	Option
Keypad		5 keys, raised markings, backlit	~
Audio	BuzzerAudio JackSpeaker	Stereo Mono	Option Option
Camera		0.3M pixels (QR code library embedded)	Option

Terminal Connectivity	• Wired	• Ethernet 10/100 base T	~
Terminal Connections	• USB	USB Host2nd USB HostUSB Slave1RS232	Option ✓
Power supply	Powered USB Powered RS232 Powered Ethernet External power supply	12V (USB retail)12VPoE 802.3af compliant	Option Option
Stand Mounting		Universal Payment Mount	~
Terminal size		• 192x111x48 mm (7.56x4.3x1.9')	~
Weight		• 350 g (12.3 oz)	~
Environment	Operating temperature Storage temperature Relative humidity	 0 to +50°C (32°F to 122°F) -20 to +70°C (-4°F to 131°F) 85% HR at +40°C (104°F) 	· · · · · · · · · · · · · · · · · · ·
Accessories	Stylus kit		Option
Security	Privacy shieldPCI PTS	PCI certified PCI PTS 6.x online & offline certified	,