



SPEEDLINE[®]
Rely on it.

Lane/3600 & Lane/7000 PIN Pads



At SpeedLine, we're proud to offer the Ingenico Lane/3600 and Lane/7000 PIN pads, which provide the latest advancements in EMV card processing technology. Whether you are using the older Lane/3000 or some other form of EMV hardware, here is what you can expect from the new Lane/3600 and Lane/7000.

Versatile Payment Options: Accept a variety of payment options using EMV chip and magstripe, EMV chip and PIN, contactless NFC, and mobile wallet.

Advanced PCI Compliance: Both devices offer the latest peer-to-peer encryption technology designed to ensure long-term compliance.

User-Friendly, Fast Checkout: These devices are equipped with an extensive contactless zone to ensure best-in-class transaction flows. This means faster customer checkout times and better service.

	Ingenico Lane/3600	Ingenico Lane/7000
Processor	Cortex A7	Telium TETRA, HTML5
Memory	256 MB Flash, 256 MB RAM	512 MB Flash, 512 MB RAM
OS Requirements	Windows 10 Professional or Enterprise (including IoT) Windows 11 Professional or Enterprise Windows Server 2016 Windows Server 2019 Windows Server 2022	Windows 10 Professional or Enterprise (including IoT) Windows 11 Professional or Enterprise Windows Server 2016 Windows Server 2019 Windows Server 2022
Store Environment Requirements	1 available USB port (USB 3.0 recommended)	1 available USB port
SpeedLine Version Requirements	Version 8.0 Release 200 and later	Version 8.0 Release 200 and later
Card Readers	Magstripe, Smart Card, Contactless	Magstripe (dual head), Smart Card, Contactless **QR code payments **Signature capture
Display (Non-Touch)	Color QVGA (320x240 pixels) 2.8" backlight, glass lens **Secondary display	5" backlight WVGA, TN* display (800x480 pixels) **Secondary display
Terminal Connections	USB-to-serial connection	USB-to-serial connection
Terminal Size	6.54"x3.18"x1.57"	7.44" x 5.89" x 1.38"
Weight	8oz	20.56oz
Environment	Operating temperature: 32°F to 122°F Storage temperature: Relative humidity: -4°F to 131°F 104°F	Operating temperature: 32°F to 122°F Storage temperature: -4°F to 131°F Relative humidity: 85% HR 104°F
Accessories	PCI-compliant privacy shield (optional, factory mounted)	PCI-compliant privacy shield (optional, factory mounted)
Security	PCI PTS V6 compliant Kensington lock receptacle	PCI PTS 6.x certified Secured lock receptacle Secure mounts available Detection of abnormal cable removal
Warranty Options	3-year advanced exchange (default) or 1-year depot	3-year advanced exchange (default) or 1-year depot

**This functionality is not supported by SpeedLine.

CONTACT US: SpeedLine Solutions Inc. | 1-888-400-9185 | www.speedlinesolutions.com