



A new integration with the Ingenico Link/2500 mobile EMV PIN pad means you can accept card payments quickly and securely wherever your customers are. Here is what you can expect from the Link/2500.

Built for Travel: When you pair the PIN pad with a tablet running SpeedLine, you have a complete mobile ordering and payment solution. With a slim light-weight pocket-sized design, the Link/2500 is easily carried from one location to another. This makes it perfect for accepting payments while line busting in the drive-thru or at the counter, curbside, or tableside indoors and out.

Highest PCI Compliance: The Link/2500 features PCI-PTS 5.x certification, which is one of the highest levels of compliance currently available. Using advanced cryptographic schemes, this device is practically hack-proof.

Versatile Payment Types: By using the Link/2500, you're able to accept payments via EMV chip and PIN, swipe, contactless NFC, mobile wallet, and more.

Link/2500	
Processor	Cortex A5
Memory	256 MB Flash, 128 MB RAM
OS Requirements	Windows 7 or higher Must be a supported SpeedLine OS
Store Environment Requirements	1 available USB port
SpeedLine Version Requirements	7.3 R400 and later
Card Readers	Magstripe, Smart card, Contactless
Display	Colour, QVGA (320 x 240 pixels) 2.8" backlight
Terminal Connectivity	Wired, Wireless
Terminal Connections	USB-to-serial connection Bluetooth Class II
Dimensions	5.07" x 2.75" x 0.67"
Weight	8.89 oz
Environment	Charging temperature: 32°F to 104°F Operating temperature: 14°F to 122°F Storage temperature: -4°F to 131°F Relative humidity: 85% HR at 104°F
Accessories	USB A to USB C: 1.5m
Security	PCI PTS 5.x Online & Offline certified
Warranty Options	1-year limited depot warranty based on the vendor invoice date to SpeedLine. OR 3-year advanced exchange warranty, based on vendor's invoice date to SpeedLine.

SpeedLine Point of Sale stations with EMV devices will require all card processing transactions to go through the EMV device. (EG: Phone orders will require manual card entry on the pin pad not terminal screen on stations with pin pads).