

ingenico

LINK/2500 LE Standard

Smart, sleek and simple designed payment companion



- Specifically engineered for flexibility to accept all payment methods including NFC/Contactless, Apple Pay and Google Pay
- Slim and robust, dedicated to mobility
- Shorten time to market by leveraging TELIUM applications into a smart companion



When paired with an iOS/Windows/Android tablet or a smartphone, Link/2500 LE Standard brings payment acceptance to any mobile point of sales.

Pocket-sized, light weight and robust design, the Link/2500 is the perfect business acceptance point

With Bluetooth, paired seamlessly with any iOS, Android or Windows-based tablet or smartphone

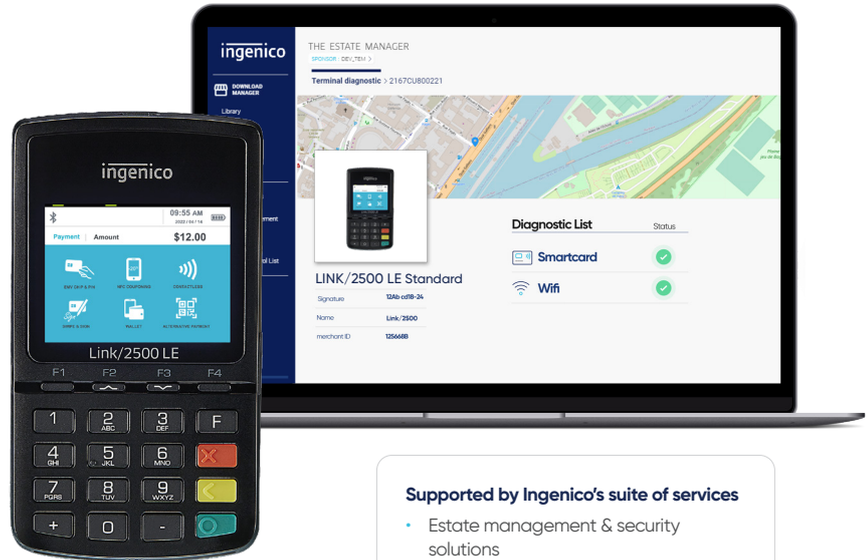
Power management improved and battery autonomy boosted thanks to the energy-efficient components

Multiple alternative payment methods supported

- EMV Chip & PIN, contactless, magstripe or digital wallets

Payment anywhere and anytime

Raising the bar on security with PCI PTS certification



Supported by Ingenic's suite of services

- Estate management & security solutions
- Hardware services
- Professional services

Specifications

		LINK/ 2500 STANDARD	
OS		• Telium TETRA	✓
Memory	• Internal	• 256 MB Flash, 256 MB RAM	✓
Processor	• Application & Crypto processor	• Cortex A7	✓
Card readers	• Magstripe • Smart Card • Contactless	• ISO 1/2/3, 100K lifespan • EMV Level 1, 50K lifespan • EMV / iSO14443	✓ ✓ ✓
SAM		• up to 2	Option
Display	• Color	• 2.4" colour display, backlit, QVGA (240x320 pixels)	✓
Keypad	• Mechanical	• 20 keys, raised marking	✓
Audio	• Buzzer		✓
Terminal Connectivity	• Network • Apple IAP Chip	• Bluetooth • WiFi (Dual band)	✓ ✓ ✓

		LINK/ 2500 STANDARD	
Terminal Connections	• USB Type C	• Host & Slave (3K insertions)	✓
Terminal size	• L x W x H	• 5.07 x 2.75 x 0.67" (129 x 70 x 17 mm)	✓
Power supply	• Terminal	• 5V 1A	✓
Batteries	• Li-ion	• 1200mAH (removable)	✓
Weight	• Full featured	• 5.46oz (155g)	✓
Security		• PCI PTS 6.x online & offline certified	✓
Environment	• Charging Temperature • Operating Temperature • Storage Temperature • Operating Humidity	• 32°F to 104°F (0°C to +40°C) • 14°F to 122°F (-20 to +55°C) • -4°F to 131°F (-20 to +55°C) • 85% non-condensing at 104°F (40°C)	✓ ✓ ✓ ✓
Accessory	• Cable	• USB A to USB C: 1.5m	✓

