



Ingenico Link/2500

Specifically engineered for flexibility, and accepts all payment methods including NFC/Contactless, Apple Pay and Samsung Pay. Slim and robust, it is definitively dedicated to mobility.

Highest Security

The Link/2500 is PCI-PTS 5.x certified. Its Telium TETRA OS uses the latest cryptographic schemes with future-proof key length.

All payment options

In addition to EMV Chip & PIN and swipe, Link/2500 supports the broadest range of contactless standards allowing NFC couponing and wallet use cases.

Seamless integration

Link/2500 facilitates the in-store integration due to its agnostic nature. Thanks to WiFi and Bluetooth capability, it can connect to any iOS tablet.

Designed for mobility

Featuring a pocket-sized, light weight and slim design the Link/2500 is built for the most demanding use, wherever you go.

User-friendly and intuitive interface Featuring an edge design, Link/2500 is user oriented through a bright 2.4" color display, a real mechanical keypad and a USB-C connector which can be plugged upside down.

Secure in payment Telium TETRA OS Backed by 30 years of experience and with its user-friendly interface, the Telium TETRA Operating System embeds the best security mechanisms to protect transaction privacy and leverage Ingenico's unique portfolio of payment applications. Specs Processor Crypto and applications processor, Cortex A5

Memory Internal 256MB Flash / 128MB RAM

OS Telium TETRA

Card Readers Smart card: EMV Level 1, 50K lifespan Magstripe: ISO1/2/3, 100K lifespan Contactless: EMV / iSO14443

Display Size: 2.4" color display, backlit, QVGA (240 x 320 pixels)

Keypad Mechanical 20 keys, raised marking

Terminal Connectivity

LAN Bluetooth class II WiFi (dual band)

Terminal Connections

USB type C Power/ USB data docking pads

Batteries

Li-ion 1200mAH (removable) 600mAH Terminal Size (L x W x H) 5.07 x 2.75 x 0.67 in. - Standard

Weight (Full-featured) 150g

Environment Charging temperature 32°F to 104°F (0°C to +40°C) Operating temperature 14°F to 122°F (-10 to +50°C) Storage temperature -4°F to 131°F (-20 to 55°C) Relative humidity, non-condensing

85% non-condensing at 104°F (40°C)

Power Supply Terminal 5V 1A Optional

Accessories Cable USB A to USB C: 1.5m

Security PCI PTS 5.x Online & Offline certified