

# Move/5000

## **Boost sales on-the-go with** a world of business apps

• Create new consumer experiences by combining payment and mobility

- Accept the broadest range of payment methods on-the-go
- Meet the most demanding use cases with a range of connectivity options











0









security

www.cardknox.com/supported-emv-equipment/

### The Move/5000 is a game changer, opening the portable payment terminal to a new world of business apps.

#### **Highest Security**

The Move/5000 is PCI-PTS 5.x certified and satisfies the latest hardware and software security requirements. Its Telium TETRA OS uses the latest cryptographic schemes with future-proof key length.

#### All Payment options

The Move/5000 supports all forms of electronic payments including EMV chip & PIN, chip & sign, magstripe, signature capture, and NFC/contactless.

#### User-friendly and intuitive interface

Featuring powerful multimedia capabilities and a large 3.5-inch color touchscreen, the Move/5000 provides a best-in-class user experience thanks to a rich user interface.

#### Designed for Mobility

The Move/5000 comes with a wide variety of wireless communication options, including Wi-Fi, Bluetooth, and 4G/LTE, guaranteeing payment availability and optimizing communication costs.

#### Built-in data capture capabilities

With its optional camera or barcode scanner and GPS tracking, Move/5000 enables alternative payment schemes and unlimited possibilities for innovative business apps.

#### Seamless NFC payment

The Move/5000 seamlessly enables contactless payment acceptance by providing a dedicated customer-facing NFC card reader zone for faster transaction flows.

#### An OS with secure payment and creative freedom

Backed by 30 years of experience, the Telium TETRA Operating System is the perfect combination of Ingenico Group's legacy in payment expertise and openness to the web. It embeds the best security mechanisms to protect transaction privacy, while enabling the deployment of HTML5 web-based rich media business apps.









		Move/5000
Application & crypto processor	Cortex A5	•
Internal External	512 MB Flash, 512 MB RAM MicroSD up to 32GB	
	Telium TETRA OS	•
	2 SIM	•
	2 SAM	•
Magstripe Smart card Contactless	ISO 1/2/3, 500K lifespan EMV Level 1, 500K lifespan EMV Level 1 compliant	•
Color	3.5" backlit, HVGA (480x320 pixels)	•
Capacitive	Finger & stylus (300K lifespan signature)	•
	16 keys, raised Marking, backlit	•
Audio jack Speaker	Stereo Mono	
Video accelerator	H264 codec	•
Positionning Barcode reader Camera	GPS tracking 1D/2D 5M pixels autofocus	Optional Optional Optional
Speed in lines/s Paper roll cage	up to 30 lines/s 2 1/4" (58 mm) width x Ø 40 mm	
LAN Multicom	WiFi and Bluetooth 4G/LTE + WiFi + Bluetooth	Optional
USB Power supply	Host & Slave Dedicated power Jack	•
Li-ion	2900mAh	•
	6.6" x 3.1" x 2.2" (169 x 78 x 57 mm)	•
Terminal + battery	11 oz (320 g)	•
Operating temperature Storage temperature	14°F to 122°F (-10°C to +50°C) -4°F to 131°F (-20°C to +55°C)	•
	85% non-condensing at 104 P (+40 C)	
Car charger Docking-station	Charger 2 RS232 USB Host USB Slave Modem Ethernet 10/100 Base T	Optional Optional Optional Optional Optional Optional Optional
	Internal External Magstripe Smart card Contactless Color Capacitive Audio jack Speaker Video accelerator Positionning Barcode reader Camera Speed in lines/s Paper roll cage LAN Multicom USB Power supply Li-ion Terminal + battery Operating temperature Storage tempera	Internal External S12 MB Flash, 512 MB RAM MicroSD up to 32GB Telium TETRA OS 2 SIM 2 SAM Magstripe Signature Source Storage temperature Storage t



