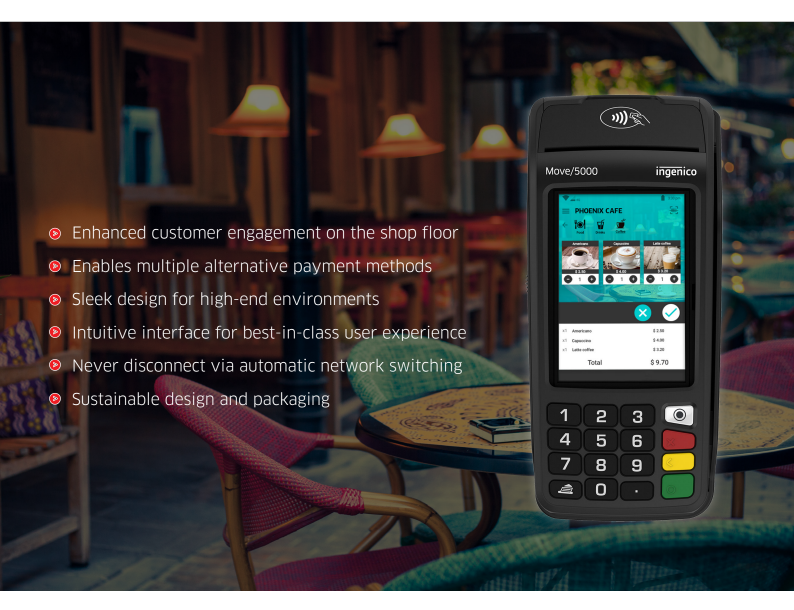
Move/5000

The future of payments is mobility



Designed for both indoor and outdoor use, the compact Move/5000 is the perfect business companion. No matter the situation, whether it be a peak sales shopping day, a taxi or delivery driver darting around the city, or a customer enquiring about a product's stock, the Move/5000 gets the job done, hassle-free.

Perfect for hospitality, high street and small merchants alike, the Move/5000 creates a seamless shopping experience that's free from the checkout. Through enhanced contactless processing and improved signature capture capabilities, this terminal enables a faster transaction flow to speed up the payment process.



Ease of introduction

The Telium TETRA OS integrates with existing payment methods to ensure a seamless introduction into a business' payment environment. Merchants also have greater control over the payment experience that they're offering customers by utilising useful HTML5 applications.

Alternative payment methods

From mobile wallets to traditional payments schemes, Move/5000 has it covered. The Move/5000 contains payment hardware such as NFC couponing, chip & PIN, swipe and sign, contactless and more to facilitate the processing of alternative payment methods – including those enabled by camera, like QR codes.

Tough security

The Move/5000 is certified and fully compliant with the latest global and local PCI regulations. The Telium TETRA OS has been future-proofed with top-of-the-line cryptography software and Ingenico's world-class peer-to-peer encryption technology to keep data safe.

Staying connected

Even on the go, those using the Move/5000 terminal will have strong connections to the internet. That's because this terminal utilises a wide range of wireless connectivity options and automatic network switching between 4G, 3G, 2G, Dual SIM, Bluetooth and WiFi – all fully optimised so that connection will always be viable.

Enhanced design

A sleek all-black design brings an air of professionalism to this terminal, while its new and ultra-responsive rubber keypad improves PIN entry for customers.



Easy to see, easy to use

This terminal is dynamic by design, and its intuitive user interface – including powerful multimedia capabilities and a large 3.5 inch colour touchscreen – creates an optimal experience for customers.

Keeping it green

As well as state-of-the-art manufacturing techniques enhancing the recyclability of this terminal range, paper consumption has been reduced on the Move/5000 thanks to new digital receipt solutions and digitised product documentation.

Compatible with Ingenico's suite of services

Keeping the solutions connected, the Move/5000 works in unison with Ingenico's supporting service platforms, meaning merchants will have access to business services such as back office reporting and e-receipt management. Software updates and day-to-day support deliver a hassle-free experience for those using this innovative range.







-		0.1.15					
Processor	Application and crypto processor	Cortex A5	•	Thermal printer	Speed in I/s Paper roll cage	Up to 30 l/s 58 mm width x Ø 40 mm	Optional
Memory	Internal	512 MB Flash, 512 MB RAM	•			58 mm width x Ø 25 mm	Optional
	External	MicroSD up to 32GB	•	Terminal	WAN	4G and/or 3G with fallback	Optional
OS		Telium TETRA	•	connectivity	LAN Multicom	WiFi and/or Bluetooth WAN + LAN	Optional Optional
SIM		1 SIM 2 SIM	Optional ●	Terminal connections	USB Power Supply	Host and slave Dedicated Power Jack	•
SAM		2 SAM 3 SAM	• Optional	Battery	Li-ion	2900mAh	•
Card readers	Magstripe Smart card Contactless	ISO 1/2/3, 500K lifespan EMV Level 1, 500K lifespan EMV Level 1	•	Terminal size	Ø 40 mm Ø 25 mm	169 x 78 x 57 mm (6.6x3.1x2.2") 160 x 78 x 47 mm (6.3x3.1x1.9")	•
Display	Colour	3.5" backlit, HVGA (480x320) pixels	•	Weight	Terminal and battery	320 g (11 oz)	٠
Touchscreen	Resistive Capacitive		Optional	Environment	Operating temperature Storage temperature Operating humidity	-10°C to +50°C (14°F to 122°F) -20°C to +55°C (-4°F to 131°F) 85% non-condensing at 40°C	•
Keypad		16 keys, raised marking, backlit	•			(104°F)	
Audio	Buzzer Speaker Audio Jack	Mono Stereo	Optional Optional	Accessory	Privacy shield Car Charger Docking-station	Factory Mounted Charger 2 RS232	Optional Optional Optional
Video	Video accelerator	H264 codec	•			USB host USB slave	Optional Optional
Data capture	Positioning Barcode reader Camera	GPS tracking 1D/2D 5M pixels autofocus	Optional Optional Optional		Stylus Kit	Modem Ethernet 10/100 Base T Bluetooth	Optional Optional Optional Optional
Battery	Li-ion	2900mAh	•	Security		PCI PTS 5.x online and offline certified	•

