



ingenico
GROUP

MOVE3500

Accept any payment while on-the-go

- ✓ Leverage Telium applications on the next-generation payment terminal.
- ✓ Optimise revenue opportunities for your business with 24/7 wireless connectivity.
- ✓ Reinvent mobile payment using a compact-sized device with a long-life battery and fast printer.

The Move3500 offers a seamless payment experience while on-the-go. As a best-in-class, pocket-sized portable terminal it complies with future security standards.



Food & Beverage



Fashion & Retail



Transportation



Long battery life



Security



Chip and PIN



Contactless

BLUETOOTH,
WI-FI, 3G

Connectivity



Large display

For more details, contact us on 01656 720999

MOVE3500

Highest Security

The MOVE3500 is PCI-PTS 4.x ready. Its TELIUM Tetra OS uses the latest cryptographic schemes with future-proof key length.

All payment options

The MOVE3500 enables NFC couponing and wallet use cases, in addition to EMV Chip & PIN, swipe and contactless.

User-friendly and intuitive interface

Featuring a large 3.2-inch display, the MOVE3500 provides a seamless payment experience.

Designed for mobility

Designed for indoor and outdoor use, the pocket-sized MOVE3500 offers extended battery life. It is the perfect business companion for merchants.

Maximized network availability

In one single terminal the MOVE3500 proposes a full spectrum wireless connectivity (with 3G, GPRS, Dual SIM, Bluetooth and WiFi) offering flexibility to merchant in the point of sale, while optimizing communication costs.

Seamless NFC payment

The MOVE3500 boosts NFC payment by offering to customers a seamless experience through a dedicated card-reader zone and faster transaction flows.

Secure payment from the 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.

Eco-designed products

Ingenico Group follows a proactive eco-design policy. From design to production, market launch to recycling, we strive to minimize Ingenico's environmental footprint throughout product life cycles.

Specification

Operating System	Telium Tetra OS
Processor	Cortex A5
Memory	<ul style="list-style-type: none"> • Internal: 256MB Flash, 128MB RAM • Optional: 512MB Flash, 512MB RAM • External: MicroSD up to 32GB
Payment accepted	<ul style="list-style-type: none"> • Chip & PIN • Optional: NFC Contactless
Display	3.2" colour display, backlit, QVGA (320x240 pixels).
Connectivity	<ul style="list-style-type: none"> • Option 1: 3G • Option 2: Wi-Fi • Option 3: Bluetooth • Option 4: Wi-Fi + Bluetooth
Printer	58mm width x Ø 40mm thermal printer
SIM / SAM	<ul style="list-style-type: none"> • 2x SAM • Optional: 2 SIM • Optional: 3rd SAM
Keys / Buttons	20 keys, raised marking, backlit
Audio	1 Buzzer
Power	<ul style="list-style-type: none"> • Dedicated power jack • Li-ion 2200mAh battery • Optional: 290mAh battery
Physical	169 x 78 x 57mm, 320g
Accessories	<ul style="list-style-type: none"> • Docking Station with 2x RS232 • Optional: USB Host • Optional: USB Slave • Optional: Modem • Optional: Ethernet 10/100 Base T Bluetooth • Optional: Privacy shield (factory fitted) • Optional: Car charger
Security certification	PCI PTS 4.x Online & Offline ready
Environment	<ul style="list-style-type: none"> • Operating temperature: -10°C to +40°C (14°F to 104°F) • Storage temperature: -20°C to +55°C (-4°F to 131°F) • Operating humidity: 85% non-condensing at +40°C (104°F)
Data capture	<ul style="list-style-type: none"> • Optional: GPS tracking