

TETRA & ANDROID PRODUCT RANGE

III – 12 JUNE 2020



TETRA Positioning



PRODUCT OFFERING – INDONESIA MARKET 2020

2

A RANGE DESIGNED TO ADDRESS DIFFERENT CUSTOMER EXPECTATIONS

Move/2500



Move/3500

A perfect answer to acquirers looking for a cost-efficient portable payment acceptance solution to cope with unstable (electrical & communication) network conditions

A perfect answer to acquirers looking for an best-in-class portable acceptance solution, providing to merchants a seamless experience anytime, anywhere

- Accept any payment methods including APM (with camera version)
- Compatible with latest security standards
- Fit in every environment
- Guaranteed terminal availability

Accept any payment methods

- · Compatible with latest security standards
- Fit in every environment
- Maximized network availability
- Manage POS position









MOVE/2500 - ACCEPT ANY PAYMENT METHODS

Whatever the country, we provide the right methods to drive new sales opportunities

Support any payment methods

Move/2500 can handle more than 300 methods of payment, from traditional credit and debit cards, including EMV standard, contactless or NFC / e-wallets solutions and APM thanks to the camera version.



Seamless NFC payment option

Move/2500 makes NFC payment simple with an easy-toidentify reader zone. It improves transaction flows and offers customers a seamless experience:





- Display is not masked by the card
- NFC logo is always visible, boosting Contactless use
- Improved antenna for reliable reading of fobs and NFC devices
- Promote payment and loyalty through the smartphones use



MOVE/2500 - DESIGNED TO ANSWER MOBILITY CONSTRAINTS

3 versions to address all use cases





69mm / 2.7 "

2 connectivity versions:

- 3G/ETH/PSTN
- ETH/PSTN only (this device version is explain in details in Desk/series package)

Wireless 57mm /2,2"



With camera 215x81x69 mm (8.46x3.2x2.7") 2 connectivity versions:

- 3G/ETH/PSTN
- ETH/PSTN only (this device version is explain in details in Desk/series package)



.

168mm 6.6 "







7

MOVE/3500 - ACCEPT ANY PAYMENT METHODS

Whatever the country, we provide the right methods to drive new sales opportunities

Support any payment methods

Move/3500 can handle more than 300 methods of payment, from traditional credit and debit cards, including EMV standard, contactless or NFC / e-wallets solutions



Seamless NFC payment option

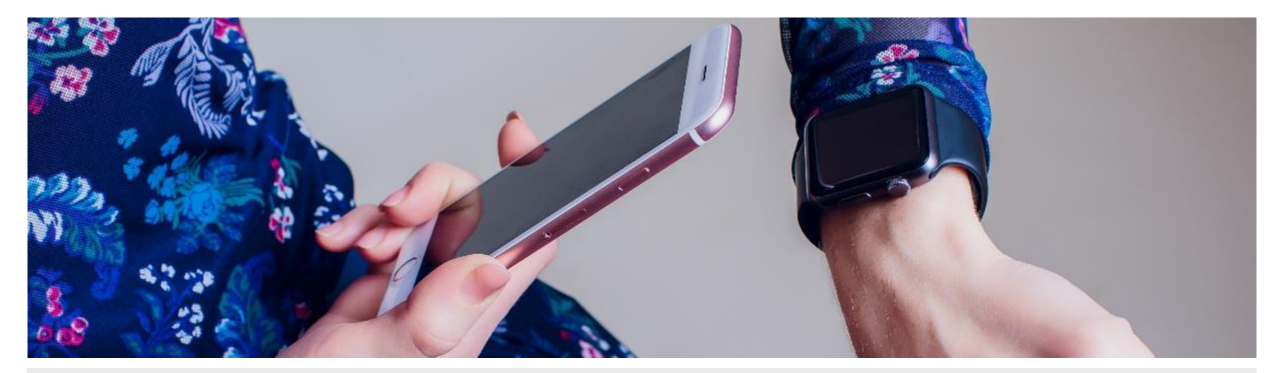
Move/3500 makes NFC payment simple with an easy-toidentify reader zone. It improves transaction flows and offers customers a seamless experience:





- Display is not masked by the card
- NFC logo is always visible, boosting Contactless use
- Improved antenna for reliable reading of fobs and NFC devices
- Promote payment and loyalty through the smartphones use





ANDROID POS Positioning



PRODUCT OFFERING – INDONESIA MARKET 2020

9

APOS A8





APOS A8

Android-based software



Android Operating System

- Android 5.1 (Lollipop) is widely adopted in payment.
- Deeply customized and hardened to meet PCI PTS security requirements.
- Lollipop has **all features** that a payment terminal requires.

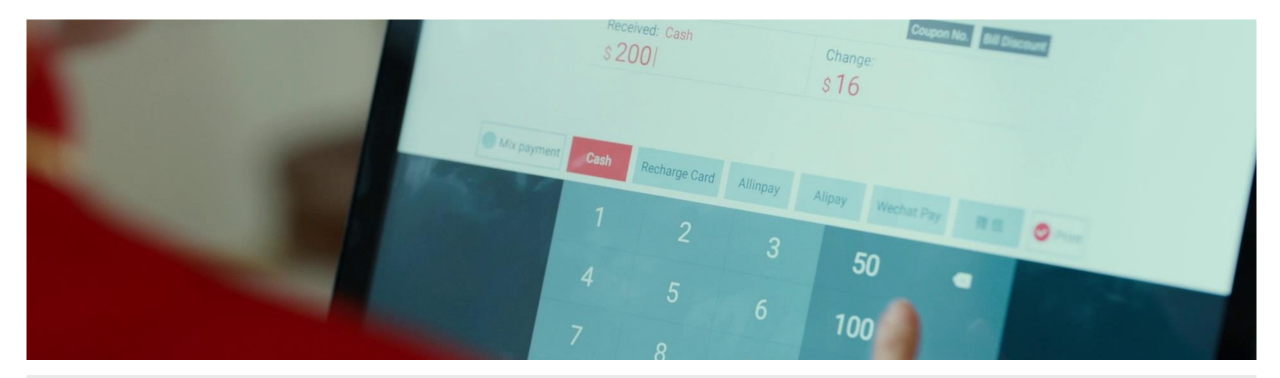
Closed Android

- · Android applications must be signed by Ingenico security tools.
- **Google Play Services are not allowed**, however an alternative Application Store is available.

Value Added Service APIs

- Open API to create compelling merchant and user experience.
- Integrate easily, securely and efficiently your business applications and backend system.





Integrated Android ECR Solution



AECR C9 / C5

Key features

AECR C9 Merchant side COMMON FEATURES 15.6" display, 10-point touch 15.6" display 10-point touch Cash drawer key Powerfull Octo-Core Processor 2GHz 80mm printer NoJam Android 7 / API level 25 • 2G RAM + 16G Flash • Wifi abgn / 2.4 – 5GHz **AECR C9** • Connectivity (1 µUSB, 4 USB Host, 1 **Customer side** RS232, 1 RJ11 (for cash drawer), 1 RJ45 (for Ethernet) • Bluetooth 4.0 • 5MP Camera • 10W speaker Cash drawer key • 15.6" display

ingenico

AECR C5

AECR C9 DUAL-UI INTERACTION OPERATIONS



There are a lot of dual-screen cash registers in the market, but their customer screens are only for video and foods demonstration.

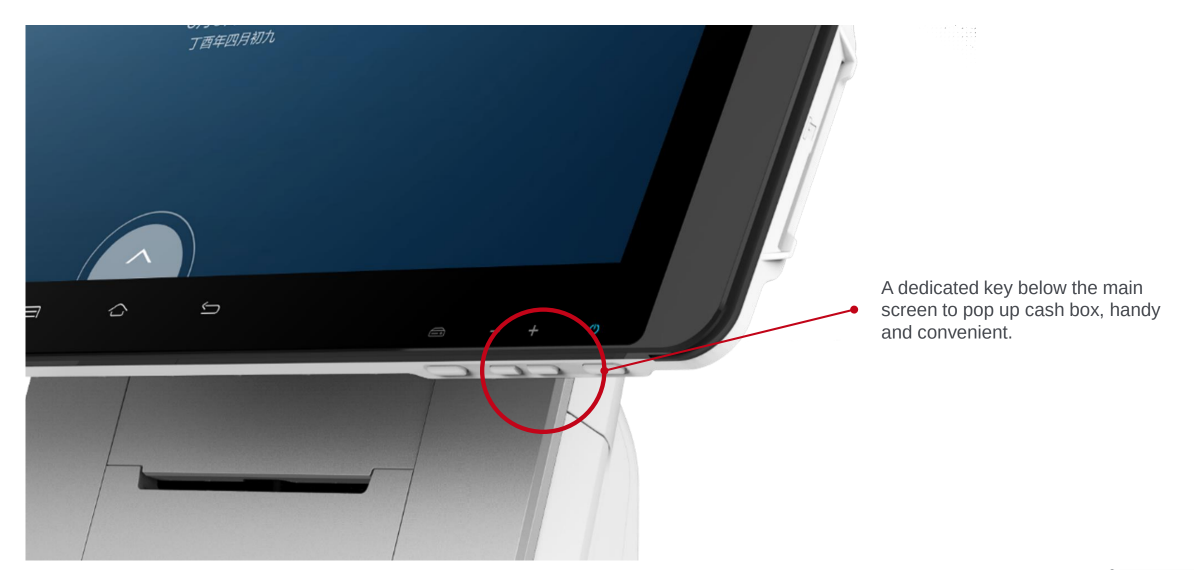
AECR C9 is the first cash register with interactable dual-screen, which can provide you with an efficient cashier.







KEY CASH DRAWER





TECHNICAL FEATURES

AECR C9 & C5

Key features	AECR C9	AECR C5	
Platform	Qualcomm Cortex-A53	Qualcomm Cortex-A53	
OS	Android 7.x	Android 7.x	
Merchant screen	15.6 inch 1920x1080	15.6 inch 1920x1080	A
Customer screen	15.6 inch 1366x768	N/A	
Memory	2G + 16G	2G + 16G	
Connectivity	Wi-Fi 2.4GHz + 5GHz, Bluetooth 4.2 (BLE) Ethernet	Wi-Fi 2.4GHz + 5GHz, Bluetooth 4.2 (BLE) Ethernet	
Connexion	1 Micro USB, 4 USB Host, 1 RS232, 1 RJ11 (for cash drawer), 1 RJ45 (for Ethernet), 1 Power port	1 Micro USB OTG, 4 USB Host, 2 RS232, 1 RJ11 (for cash drawer), 1 RJ45 (for Ethernet), 1 Power port	
Bankcard	N/A	N/A	
Capture	On customer side: 5MP auto focus camera, 1D / 2D barcode scanning	N/A	
Printer	80mm width printer with auto-cutter Diameter 80mm	N/A	A
Security	Application signature	Application signature	
Dimensions	15.0 x 8.9 x 15.4" (380 x 225 x 390 mm)	14.8 x 13.4 x 6.9" (376.5 x 340 x 177 mm)	



