

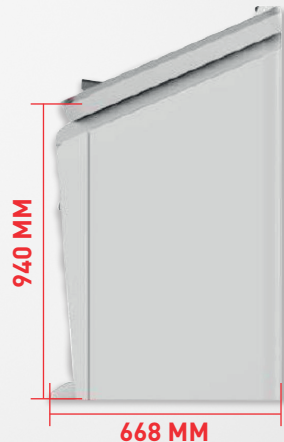
OMA EMIRATES INSTANT CARD ISSUANCE KIOSK

This compact device can be configured to allow payment of services in an unattended kiosk environment, allowing a vendor to accept cash payment for purchases through a self service kiosk - eliminating or reducing the need for a cashier.



Specification Details

- A** - Camera
- B** - 19" Display
- C** - Receipt Printer
- D** - Barcode Scanner
- E** - ID Card Reader
- F** - Pin Pad for Credit Top up
- G** - Customization Box



PC System (Customizable)	Motherboard	Industrial mother board
	CPU	i5
	RAM	8GB
	HDD	500GB
	Power Supply	Hunt Key
	Interface	RS-232 Ports, LTP, USB Ports, 10/100M net port, Integrated net card, Sound card
Display	Screen Size	19"
	Screen Type	Capacitive
	Feature	High transparence, precision and durability
	Brightness	300cd/m2
	Contrast	1000:01:00
	Resolution	1280x1024(1920*1080)
Kiosk Cabinet	Material	Cold-rolled steel ST12 SPCC with 1.5mm thickness
	Coating	Car painting technology
	Feature	Easy service access through front and back
	Color or Logo	Customizable
	Parts	Multimedia speakers
	Motion Detection	Included
Thermal Printer	Width of Paper	80mm
	Printing Speed	150mm/s
	Buffer of Data	4Kb
	Interface	RS232/USB
Card Printing Module	Brand	OMA Emirates
	Function	Smart card personalization
	Card type	Card specifications: CR80 - CR50 - ISO standard Card materials: ABS, PVC and composite Thickness: 0.5 ÷ 0.8 mm / 20 ÷ 32 mil Input hopper: 7 Hopper have capacity 100 cards Reject Hopper : Have capacity 100 emboss card Card output through card egress
	Embossing & Thermal Printing	Technology : Embossing, Indent & Thermal printing. Drum capacity : 60/80/105 characters standard; 120 characters Characters : Standard Gothic, OCR7B, country specific(OP) Embossing area : 12 lines x 31 characters Tipping unit : Tipping option (76 x 41 mm area / 3" x 1.61" in) Ribbon saving function Infill unit : Infill (available fonts OCRB1/B4 and others) or rear infill device (CW2 - OCRA1) Performance : 40- 50 CPH Encoding option : Mag-encoding 3 ISO 7811 tracks, Lo/HiCo smart card encoding; EMV(PS/SC, serial) Contactless smart card encoding; ISO 14443 A/B, ISO 15693, Mifare. Thermal Printing : Edge-to-Edge printing Full-color and monochrome printing capability Resolution 300 dpi (11.8 dpm) 16.7 Million Color
KYC Hardware-EIDA Certified	<ul style="list-style-type: none"> • Card reader 3121 • Signature Pad • Document Scanner • Biometric Finger scanner • Face Recognition 	
Optional Hardware Customize Box	<ul style="list-style-type: none"> • Cheque leaf Printer, capacity to dispense 5 to 8 cheque leaf • Passport scanner • Optical character reader 	
Operation System	Windows 7 / Windows 10 (original version)	
Power Supply	AC Input Voltage - 100-240V/AC Frequency - 50Hz to 60Hz	
Others	Wi-Fi, LAN port, 4G , USB port and etc.	