



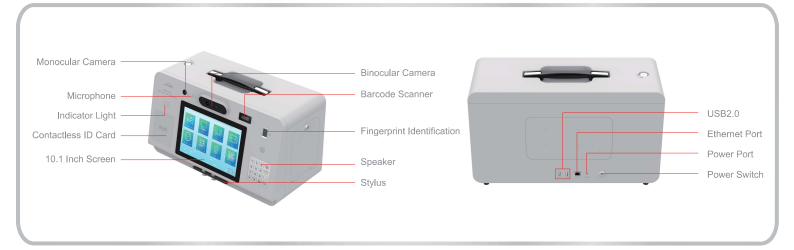
## Portable Card Dispenser





(Front)

(Back)



# 飒瑞 SEAORY E

#### **Key Features**

High-resolution dye-sublimation(direct-to-card) printing technology Higher image quality and clear text

High-speed of continuous printing, lightweight, simple operation and maintenance

High-speed printer engine

Equipped with LCD touch screen, support handwriting.

Equipped with one extra screen on the back, support mirror and

extended display with front screen Support dual-sided printing (optional)

Indent printing: all characters with indenting are clear and

easy to recognize

### Value-added Features

Automatic card feeding

Support manual card feeding

Card-holding function, automatic card-swallowing function when timeout Support adjusting the holding position at dispensing and the time limit to trigger card-swallowing

#### Consumables

Full panel YMCKO ribbons: 100/300/500 prints/roll

1/2 panel ymcKO ribbons:450/500/650 prints/roll

Monochrome black ribbons: 100mx60mm, 1000 prints/roll; 200mx60mm 2000 prints/roll

Monochrome ribbons(gold/silver/white/red/ blue):100mx60mm 1000 prints/roll

KO ribbons: 500 prints/roll

Anti-counterfeit invisible UV ribbons: 100m×60mm, 1000 prints/roll

Indenting ribbons(black):4900 characters/roll

### **Optional Modules**

Contact & Contactless Encoding module Hico&Loco1/2/3 tracks magnetic card encoding module Barcode and QR code scanning module WIFI, bluetooth, 4/5G remote communication module Indenting modules, Lithium battery pack

#### CVV2 code in indent printing





## **Technical Parameter**

Product Name	Portable Card Dispenser			
Model	Seaory E80A			
Print Technology	Dye-sublimation(Direct-to-card), Indenting			
Print Resolution	300dpi × 300dpi , 300dpi × 600dpi , 300dpi × 1200dpi			
Printing Module	Single-sided printing	Dual-sided printing	Single-sided printing + indenting	Dual-sided printing + indenting
Indented Characters	Not Supported	Not Supported	CVV2 code(10 digits from 0 to 9)	
Print Speed	Monochrome printing: 4s per card (single-sided) Full-color YMCKO printing: 20s per card(single-sided)	Monochrome printing: 4s/card(single-sided) Full-color YMCKO printing: 20s/card (single-sided), 42s/card (dual-sided)	Monochrome printing: 27s/ card for single-sided on the front + indenting on the rear side Full-color YMCKO printing: 42s/card for single-sided on the front + indenting on the rear side	Monochrome printing: 27s/card for single-sided on the front + indenting on the rear side Full-color YMCKO printing: 42s/card for single-sided on the front + indenting on the rear side color42s/card(dual-sided)
Input hopper capacity	70 cards(0.76mm)	100 cards(0.76mm)	70 cards(0.76mm)	100 cards(0.76mm)
Reject tray capacity	30 cards(0.76mm)			
Card Material	PVC cards, Composite cards(PVC+PET), rewritable cards			
Card Size	ISO CR80(53.98mm×85.60mm)			
Card Thickness	0.254mm—1.05mm			
Operating System	Windows, Android, Linux, or Windows+Android			
Hardwares	All the hardwares necessary to the corresponding operating system			
Front Screen	10.1 inch LCD touch screen, support handwriting, up-down flipping			
Optional Modules	<ol> <li>RFID ID card reading: read identification information from ID cards</li> <li>PIN pad module: support Triple DES encryption, password input</li> <li>Fingerprint module: support fingerprint acquisition, feature processing, fingerprint comparison, etc</li> <li>Binocular camera: facial recognition, face liveness detection(optional), facial comparison(optional), etc</li> <li>Environmental camera: monocular camera for environmental monitoring</li> <li>Chip card encoding module: contactless &amp; contact dual interface encoding, ISO7816/ISO14443 TYPE A/B; PC/SC</li> <li>Magnetic stripe card encoder: support ISO7811 hico&amp;Loco 1/2/3 tracks encoding</li> <li>Barcode scanner: support barcode, QR code reading</li> <li>WIFI: Dual-band 2.4G/5G, IEEE 802.11b/g/n; network speed: 300Mbps</li> <li>Bluetooth: bluetooth 4.0 or above (as you choose), transmission distance 6-10 meters</li> <li>Remote communication module: 4G or 5G remote communication module (as you choose), acess Internet by plugging in a SIM card</li> <li>Lithium battery pack:Optional lithium battery pack, voltage 14.54V, capacity 10.5Ah</li> </ol>			
Software Power Supply	According to operation system and customer needs, all the related Software Development Kit are supplied, including demos and code examples			
Dimensions & Weight	Power adapter, AC100-240V 50/60Hz, DC24V 5A 510mm(L)×240mm(W)×287mm(H), 11.5Kg two panels, (one 10.1 inch touch screen)			
Security Security	Locks: protect cards, ribbons, 4G/5G chips and reject tray from being stolen			
Operating environment	1. Regular temprature: 15°C-30°C(59-86°F), 20%-65% RH non-condensing 2. Lowest/ Highest temprature: 0°C(32°F)/40°C(104°F), 20%-65% RH non-condensing			
Storage environment	Temp: -5°C-70°C(23-158°F), 20% - 70% RH non-condensing and ventilated environment			