

# K3

ADVANCED

## PREMIUM 3 POCKET FITNESS SORTER

K3-A is a heavy duty sorter with advanced detection technology and is specially targeted for tellers and bank branches handling bulk cashes.

### USER ADVANTAGE

One Touch Open System  
Detachable 7" touch Panel

Écran tactile détachable  
de 7 po à système One  
Touch Open

### REMARKABLE TECHNOLOGY

Multi/Auto Currency Detection

Multi Scan Technology  
(Check/Voucher/TITO)

Serial Number Reading (OCR)

### ONLINE CHECK AUTHENTICATION SYSTEM

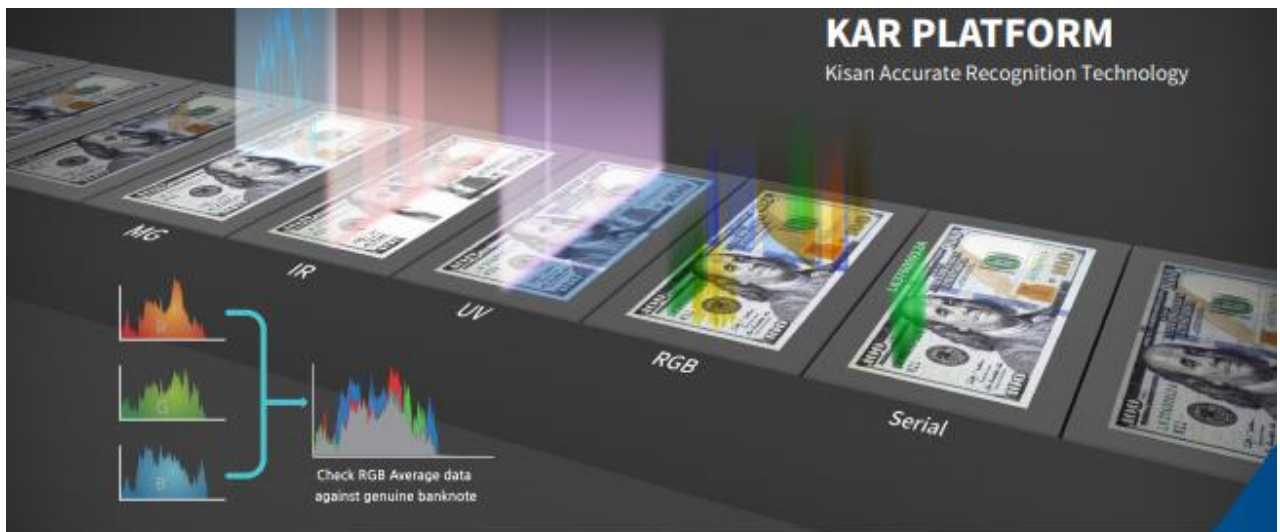
Détection multi/automatique des  
devises Technologie Multi Scan  
(Chèque/Voucher/TITO) Lecture du  
numéro de série (OCR)



KISAN

# KAR PLATFORM

Kisan Accurate Recognition Technology

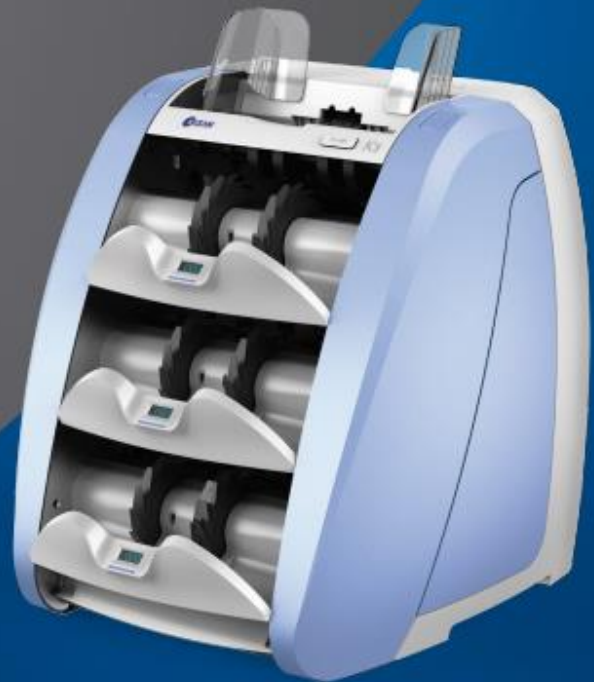


## SPECIFICATION

Dual OS    Auto Currency

|                               |  |
|-------------------------------|--|
| # of Pockets                  | 3  |
| Hopper Capacity               | 1000   |
| Stacker Capacity              | 200  |
| Reject Capacity               | 200  |
| Normal Count                  | 1000   |
| Value Count                   | 1000   |
| Fitness Speed                 | 1000   |
| S/N Speed                     | 1000   |
| Dimension(W/H/D)              | 350X390X400  |
| Weight                        | 20kg   |
| Functions                     | Multi Curr. 20 Auto/Mix ,<br>Face&Orientation, S/N (OCR), Fitness                  |
| S/N Reading                   | 0  |
| Fitness(F type)               | 0  |
| Currency                      | 48   |
| Sensor                        | Dual CIS, UV, MG(18ch), IR, US (21ch)  |
| Connectivity/<br>Interface    | Serial Port x 3<br>LAN x 2 (Normal & Debug)<br>USB x 2<br>OP Port                  |
| OS                            | Linux  |
| Screen                        | External 7" Touch Display<br>(800 x 480 Pixels)                                    |
| Options &<br>Special Features | Check & Voucher & TITO Scan<br>Casino Clearance Program<br>Network Solution (KBMS) |

\*Specification subject to change without notice.



**KISAN**

**Formarec**