

HITACHI

Inspire the Next



The iH-210 Series Currency Discriminator Three Pocket Bank Note Counter

- /01: HIGH SPEED IMAGE PROCESSING TECHNOLOGY
- /02: COMPACT SIZE AND LOW PROFILE
- /03: TWO TELLER / MULTI-USER MODE
- /04: COLOR TOUCHSCREEN DISPLAY W/ ADJUSTABLE ANGLE

HITACHI

Inspire the Next

The iH-210 Series combines the reliability and functionality of the iH-110 with an additional pocket.

The compact iH-210 uses minimum space to delivery maximum performance options.



FEATURES

COMPACT SIZE WITH TWO FULL FUNCTION POCKETS, PLUS REJECT POCKET:

- ▶ Similar size to 1.5 pocket machine
- ▶ Saving workspace and minimize the cash processing movement
- ▶ Selective pocket for fitness options: ATM, FIT, Reject

USER-FRIENDLY SYSTEM:

- ▶ 2-Teller mode/ Multi-user mode
- ▶ 5" Full LCD Color Touch Screen (Angle adjustable)

ADVANCED TECHNOLOGIES:

- ▶ Full color Dual CIS Sensor, Equipped with a range of counterfeit detection technologies
- ▶ Capture and Record OCR, MICR and Barcode
- ▶ Can be installed with up to 32 currencies
- ▶ Multi-currency mode (Up to 16 currencies can be counted at once)
- ▶ Reliable Fitness sorting/ Excellent tape detection performance

REMOTE MONITORING & MANAGEMENT SYSTEM:

- ▶ Related Application: Smart Integration Manager (SIM)

SPECIFICATIONS

CURRENCY		Up to 32 currencies including Mix & CNT (Mix & Multi up to 16 currencies)
OPERATING SPEED	COUNTING	Max. 1,300 Notes/min
	VALUE/FITNESS COUNTING	Max. 1,200 Notes/min
	SERIAL NUMBER RECOGNITION & PRINTING	Max. 1,000 Notes/min
POCKET CAPACITY	HOPPER	Max. 1,000 Notes
	STACKER X2	Max. 300 Notes (MINT CONDITION)
	REJECT POCKET X1	Max. 200 Notes (MINT CONDITION)
DISPLAY		480 x 272 TFT LCD (5 inch), Touch Screen
DIMENSION		382 (W) x 417 (D) x 340 (H) mm
WEIGHT		Approx. 21 Kg
USER INTERFACE		LAN, USB(Serial) x 2, USB(host), RS232C x 3
POWER SUPPLY		100 - 240V - 50/60Hz
SENSOR INFORMATION		Full Color Dual CIS Reflection (R, G, B, IR, UV) x 2, Transmission (IR)
		Magnetic Sensor(Full Line)
		Thickness Detection Sensor (12 Channel)
		UV Reflection, Transmission (8 Channel)
OPTIONS		External LCD Display, Thermal Printer