

PRODUCT SPECIFICATION

		Features	Details
Main Module	Processable materials	Banknote paper	Size of materials accepted:
		Polymer	Width: 60-90mm
		Batch card	
		Casino ticket	Length: 120-180mm
	Authenticity detection	Infrared properties	
	-	UV properties	
		Magnetic properties	
	Fitness detection	Soil	
		Таре	
		Ink wear	
		Shape	
		Holes	
		Corner folds or missing corners	
		Tears	
	Denomination detection	Full image on both sides	
	Feeding	Up to 1,000 notes/minute	Three feeding speeds at 600, 800,
			and 1,000 notes per minute
		Multi denomination sorting	
		2,000 notes feeding capacity	
		Continuous feeding	—
		Long edge note feeding	—
	Stacker	Open pocket	Four pockets (up to 50, 100, 200 notes each)
		Reject pocket	Two pockets (up to 100 notes each)
	Batch card processing	Secure-continuous mode	
		Full-continuous mode	
	Journal report	Printing of operation logs	
	User interface	Operation system	Microsoft Windows XP® (%)
	Connectivity	Interface with host systems	RS-232C or LAN
Expansion Module Optional	Stacker	Open pocket	Four pockets (up to 50, 100, 200 notes each)
	Flipper unit	Facing	
	Alignment unit	Centering	
Strapping Module Optional	, anglinione and	Online strapping module	Strapping per 100 notes
		ennie enapping meadle	Up to 10 straps per minute
			Strap printing (Alpha-numerical)
Standard	Operating conditions	Power	Single phase 100-240V AC, 50/60Hz
		Temperature	15-30°C/59-86°F
		Humidity	45-80% RH
	Dimensions	Main module (excluding safety pocket)	Height: 610mm Width: 800mm Depth: 430mm
	Dimensions	Expansion module Optional	Height: 610mm Width: 620mm Depth: 430mm
		Strapping module Optional	Height: 610mm Width: 620mm Depth: 430mm Height: 610mm Width: 480mm Depth: 550mm
	Approvala	UL, CE, CCC	
	Approvals		

All specifications are subject to change without prior notice.When using the IBS-1000, please be sure to read the instruction manual carefully to ensure correct equipment usage.

•(%) Windows is either a trademark or a registered trademark of Microsoft Corporation in the United States and/or other countries. • The information contained herein is as of July 2012.

• The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by Toshiba for any infringement of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Toshiba or others.

The products described in this document may include products subject to foreign exchange and foreign trade laws.
Toshiba does not take any responsibility for incidental damage (including loss of business profit, business interruption, loss of business information, and other pecuniary damage) arising out of the use or disability to use the products in this brochure.

TOSHIBA

TOSHIBA CORPORATION

SOCIAL INFRASTRUCTURE SYSTEMS COMPANY AUTOMATION PRODUCTS & FACILITY SOLUTION DIVISION

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN TEL:+81-3-3457-2545 FAX:+81-3-5444-9269 http://www.toshiba.co.jp/sis/en/scd/bank/bank.htm

TOSHIBA Leading Innovation >>>

Toshiba Currency Sorter



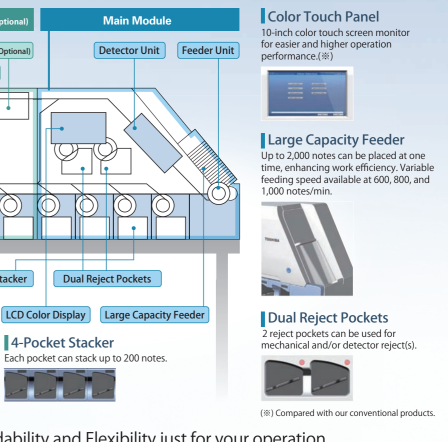
Toshiba Currency Sorter

Since the 1980s, Toshiba has long been cultivating experiences and technologies of the banknote processing machines for both central banks and commercial sectors. As our latest accomplishment, we bring to the market our next generation, innovatively compact online strapping desktop currency sorter, IBS-1000.

The IBS-1000 consists of the main, expansion, and strapping modules and offers highly efficient, various system solutions according to customer operations. While maintaining the industry's highest level processing speed, ergonomics design has been adopted for easy-to-use, seated operation.



(%) Compared with our conventional products.



Strapping Module (Option

θ

Safety Pocket

Banding Unit

Expansion Module (Optional

Flipper Unit (Optional)

Alignment Unit (Optional)

IBS-1000 for uses such as:

- Deposit, counting and authentication
- Denomination sorting
- Fitness sorting / 3-category sorting of ATM-FIT-UNFIT all in a single pass Manual strapping

Online strapping configuration



IBS-1000 for uses such as:

- Deposit, counting and authentication
- Denomination sorting
- Fitness sorting / 3-category sorting of ATM-FIT-UNFIT all in a single pass Online strapping

Multi-denomination sorting configuration



UNFIT

- IBS-1000 for uses such as:
- Deposit, counting and authentication
- Denomination sorting
- Fitness sorting / 3-category sorting of ATM-FIT-UNFIT all in a single pass
- Online strapping
- Batch card processing
- Up to a total of 11 modules can be configured