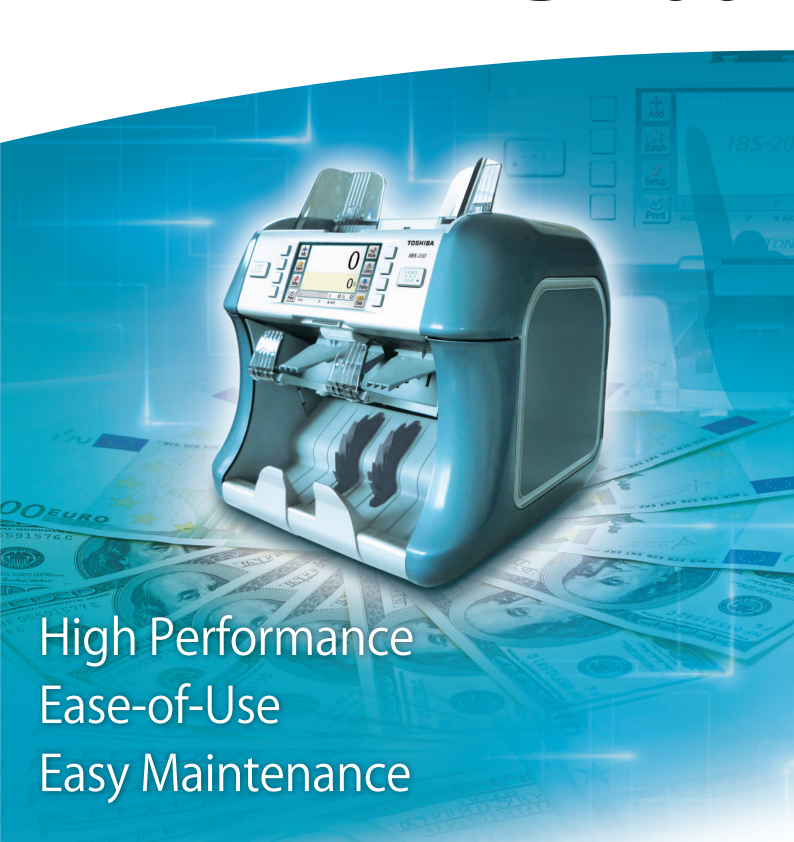


Toshiba Currency Sorter IBS-200





BASIC FEATURES

Piece & value counting

Facing & orientation

Authentication (upgradable with new software)

Mixed note processing

Fitness sorting (*F model only)

IBS-200 is a multi-function tabletop currency sorter: a solution for your various cash processing needs

High Performance

- Feeding speed up to 1,200 notes/min.
- Feeder capacity up to 600 notes
- CIS (contact image sensor) for full note surface image capturing
- Ultrasonic sensor for thickness and *tape detection(*only available with F model)
- Serial number reading of notes (for specific countries only)
- Multi-currency processing (for specific countries only)
- Interface with host systems

Ease-of-Use

- 4.3-inch color touch panel
- 10 function keys
- User-friendly GUI (graphical user interface)
- Operation data output (available with optional journal printer)
- External display (optional)

Easy Maintenance

- Easy access to sensors
- Easy sensor calibration and access for historical data
- Data collection available with USB flash drive

SPECIFICATIONS

Mode	Input mode	Mixed denomination, Single denomination	
	Counting mode	Piece counting, Value counting, Facing and orientation, Fitness sorting (F model only	
	(Optional)	Serial number reading (for specific countries only)	
Speed	Piece counting	Up to 1,200 notes/min	
	Value counting & Fitness sorting	Up to 800 notes/min	
	Serial number reading (Optional)	Up to 400 notes/min	
Capacity	Hopper	Up to 600 notes	
	Stacker	Up to 200 notes	
	Reject pocket	Up to 100 notes	
Standard	Sensor	UV, IR, MG, CIS, Ultrasonic	
	Display	4.3" TFT color touch panel LCD	
	Interface	USB, LAN, Serial	
	Dimensions	314(W) x 310(D) x 280(H) mm	
	Weight	Approx 10 kg	
	Approvals	UL, FCC	
Operating conditions	Power	110V~240V AC, 50/60 Hz	
	Temperature	10~35°C / 50~95°F	
	Humidity	20~90%RH	

	IBS-200F	IBS-200V
Value counting	0	0
Facing & orientation	0	0
Authentication	0	0
Mixed note processing	0	0
Fitness sorting	0	_
Optional	Serial number reading, bar- code reading, multi-currency processing	

- All specifications are subject to change without prior notice.
 When using the IBS-200, please be sure to read the instruction manual carefully to ensure correct equipment usage.
 The information contained herein is as of March 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.

 The products described in this document should not be embedded to the downstream products which are prohibited to be produced and sold, under any law and regulations.

 GaAs (Gallium Arsenide) is used in this product. The dust or vapor is harmful to the human body. Do not break, cut, crush or dissolve chemically.

SOCIAL INFRASTRUCTURE SYSTEMS COMPANY **AUTOMATION PRODUCTS & FACILITY SOLUTION DIVISION**