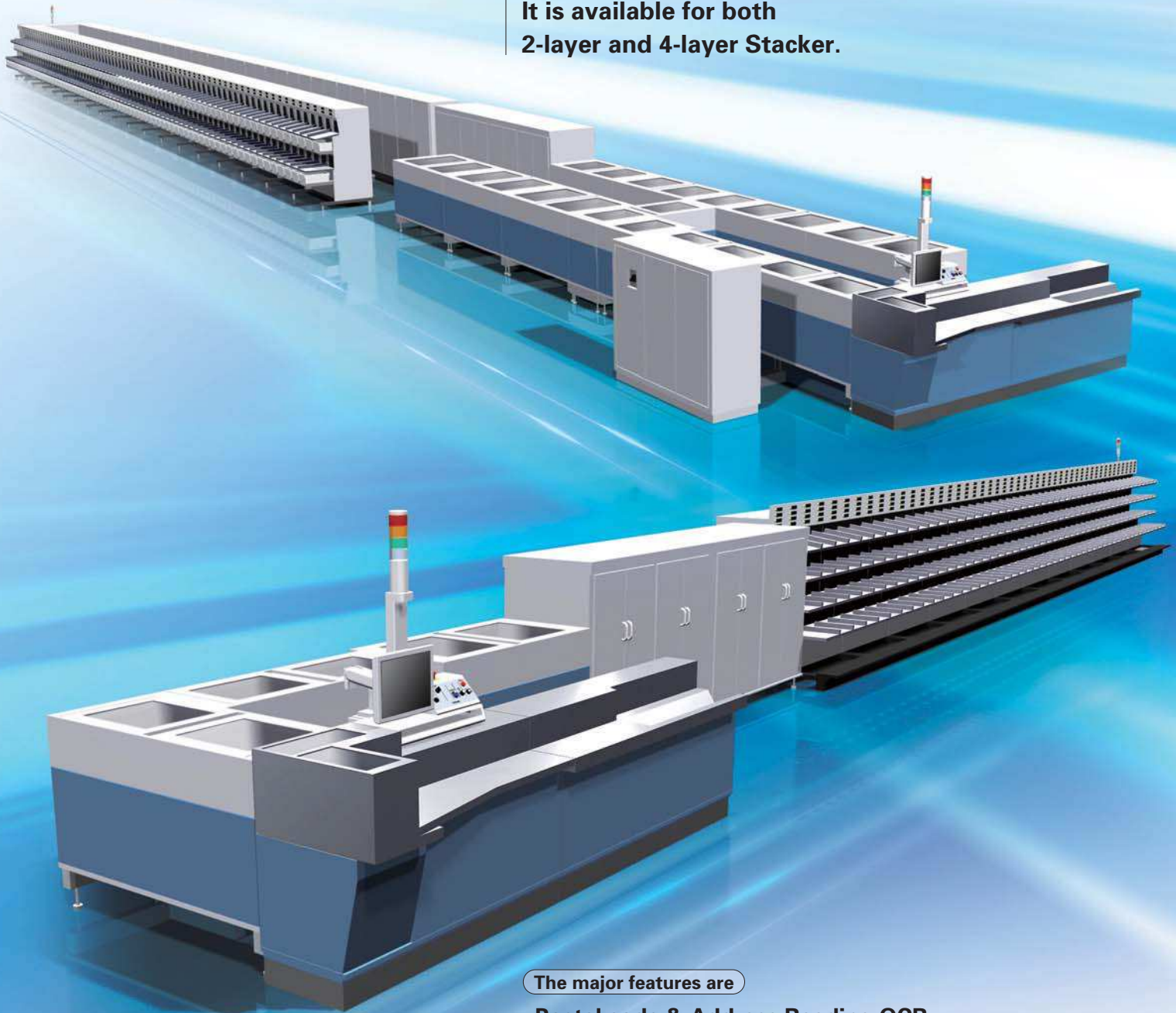


# TOSHIBA

Leading Innovation >>>

## High-Speed Type OCR Letter Sorting Machine TT-1200

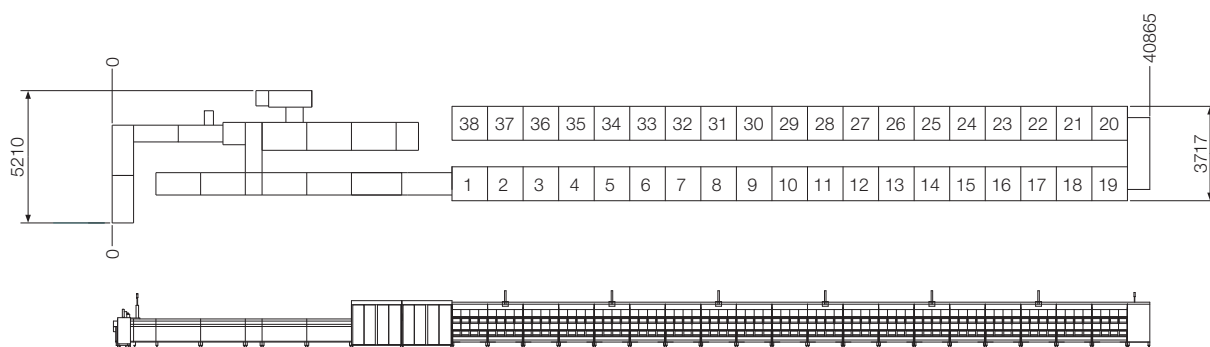
Developed based on TT-1100,  
offer high speed and stable operation.  
It is available for both  
2-layer and 4-layer Stacker.



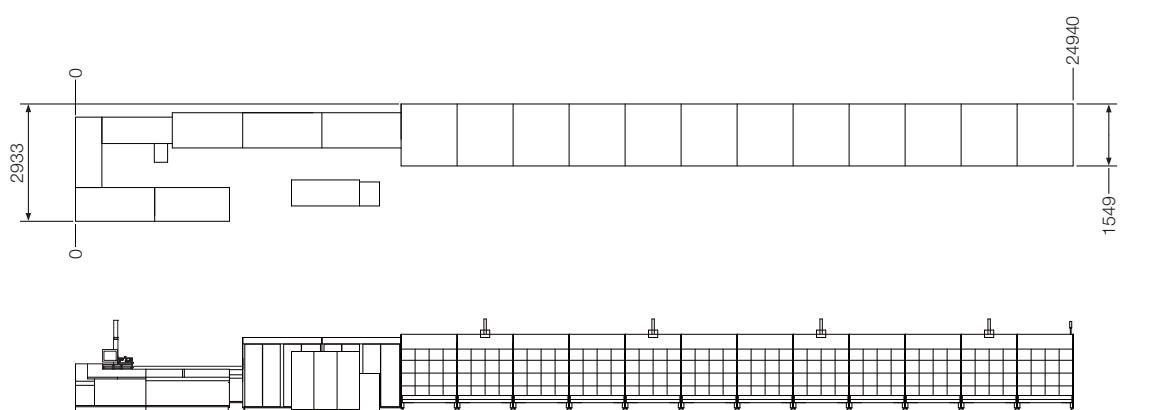
### The major features are

- Postal code & Address Reading OCR
- On/Off-line VCS (Video Coding(encoding) system)
- Throughput : 20% faster than Previous model (TT-1100)
- Flexible Design :  
Changeable Stacker Number, U-Shape / I-Shape layout  
2-layer stacker / 4-layer stacker

## Machine size of MLOCR (304 Stackers)



## Machine size of BCS (192 Stackers)



### Summary of "Standard" Specifications

#### •Acceptable Mail Size

	Minimum	Maximum
Length(L)	135mm	292mm
Width(W)	85mm	170mm
Thickness	0.15mm (Unpressed Condition)	6mm
Weight	2g	100g

#### •Nominal Throughput

Up to 55,000 mail pieces per hour  
(depending on mail size)

#### •OCR Recognition Capability

Carrier Sequence Level

#### •Sorting Cubicle Types

Stacker Type (1,2, or 4-layer : Capacity 250 to 500mm)  
Bin-type (6 level, 110mm)

#### •Readable Postal and ID-Tag Barcodes

Format : 3 out of 5 code, 4-State Code, etc.  
Ink Type : Fluorescent, Black, etc.

#### •Number of Sorting Programs

999 Sorting Programs Maximum

#### •Noise Level

Fixed Work Places : Less than 72dB  
(Weighting A and Slow)

#### •Power Supply Requirement

380VAC (+10%, -15%), 3-phase (Machine Power Supply)  
120VAC (+10%, -15%), single phase (PC Power Supply)

#### •Power Consumption (approximate)

30kVA (304 Configuration MLOCR)  
23kVA (304 Configuration BCS)

#### •Applied Standard

CIA, SIS, CEN, EN, JIS or ISO standard

#### •Environmental Conditions

Ambient Temperature 10°C to 35°C  
Relative Humidity 25% to 80%

#### •IT Communication

Communication with Host servers and other terminals is performed via the information System PC of the TT-1200

#### •Functional Option

Forwarding address printing  
Cancellation Printing

Specifications are subject to change without prior notice.

# TOSHIBA

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