

SPECIFICATIONS

OMR IMAGE SCANNER MECHANISM

Type:	OMR Scanner Mechanism	Scanning Speed	650 mm/sec
Unit name:	SST-325BU	Image Format	Bmp, jpg and raw image data
Scan Size	3.25" (82.5mm)	TPH Brander	80mm TPH Brander
Paper path	U-Shape paper path	Sensors	Double feed detection sensor
Scanning Size	82.5mm(w) x 290mm(h)	Output Format	1bit(b/w), 4bit(16gray), 8bit(256gray)
Paper Thickness	0.1mm ~ 0.2mm	Interface	High-Speed USB 2.0
Scanning Element	Two Contact Image Sensors (CIS)	Power	24DC // 2.7A
Scanning Resolution	200dpi (Option 300 dpi)	MTBF	Approx. 50,000 hours (CIS only)
Scanning	Duplex: Grayscale, Black and White	Weight	Apporx. 7.00KGS
Greyscale	256-Level, 16-Level	Dimensions(WxDxH)	150mm X 510mm X 235mm

***SST-325BU description**

- U-Shaped (Paper path)
- Double feed detection sensor
- Scanning in both forward and backward direction
- 80mm thermal imprinter (TPH)
- Automatic two pocket stacker (option)



* Two pocket Stacker included

