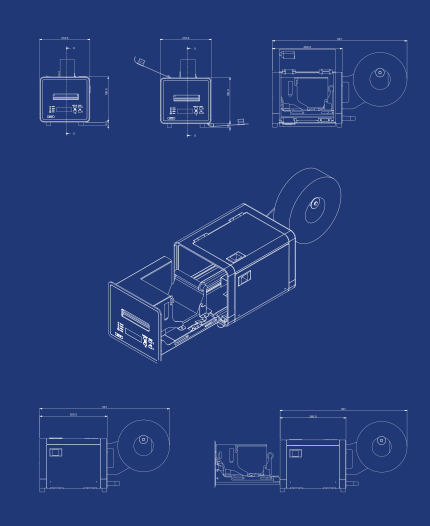
U-TP5000C Baggage Tag Printer



U-TP5000C [BT]













BT (Baggage Tag Printer)



U-TP5000C BT is a Line Thermal Unit printer adopting a direct thermal line dot type, which makes high-speed printing.

In a check-in counter, this enables easy to move and space-efficient and reduce tremendous waiting time to issue baggage tags.

Support check-in work efficiently with reasonable price

Compatibility with new platforms perfectly Make convenient work environment for users

cost based on an excellent quality

U-TP5000C [BT]

PRINT METHOD	Direct line thermal	
SUPPORTED COMMANDS	AEA2009	
CERTIFICATION	CUPPS TS (Compatible)	
PRINT FONT	Alphanumeric characters	95 characters
	Extended graphics	128 × 30 pages
	International characters	16 sets
RESOLUTION	203dpi	
IATA Res.	740, 740a	
RELIABILITY-CONSUMABLES	100,000 tags	
CHARACTER STRUCTURES	Template	Arbitrary width (cpi)
PRINT SPEED	Selectable: 150mm (5.9inch)/sec, 200mm (7.8inch)/sec, 250mm (9.8inch)/sec	
BARCODE	Interleaved 2of5, Industrial 2of5, Code 39, Code 128, EAN 13	
TWO-DIMENSIONAL SYMBOL	PDF417, QR code, Aztec, Datamatrix	
INTERFACES	USB	
AUTO CUTTER	Full cut (scissor-type with separated blades)	
PAPER	Width	54 ± 0.5mm
	Length	440 to 600mm
	Thickness	220µm or less (including backing paper)
ROLL PAPER DIMENSIONS	Diameter 184.2mm maximum (76.2mm inside core)	
POWER CONSUMPTION	Stand-by power	Below 3W
	Baggage tag	Mean approx. 35W
OPERATING TEMPERATURE	5 to 45°C (storage -25 to 50°C)	
RELIABILITY – PRINTER	Printer life 5 years or 100km (excluding printer mechanism, print head and auto-cutter)	
	MTBF	360,000 hours
	MCBF	70 million lines
OVERALL DIMENSIONS	210 (W) × 441 (D) × 205 (H)mm	
WEIGHT Approx.	Approx.10kg	

