U-TP 9000S

Boarding Pass & Baggage Tag Printer



U-TP 9000S is a high-speed and space-saving printer for boarding passes and bag tags. Its sleek, compact design optimizes check-in counter space, while its lightweight design ensures easy installation and maintenance. It is equipped with the Cut & Clamp feature to prevent paper jams, and the Curl Media Design to minimize paper culing. It supports linerless bag tags and RFID options with a simple part addition without device replacement.

Efficiency of the check-in counter tasks and reasonable price for airports

Providing a perfect interface with the mmon-use passenger processing system

Creating a new work environment that is convenient and user-friendly Modular design allows adding linerless BT and RFID unit options withou device replacement

U-TP 9000S

PRINT METHOD		Direct Line Thermal	
SUPPORTED COMMANDS		AEA2019	
CERTIFICATION		CUPPS (IIAC AirCUS, ARINC vMUSE/iMUSE/cMUSE, SITA CUTE/Liaison etc.)	
IATA RESOLUTION		722e, 740, 1740e (fully compatiable with ITPS)	
INSTALLATION ENVIRONMENT	Power	Operating: Max. 150W / Stand-by: Max. 5W	
	When Operating	$5 \sim 40 ^{\circ}\text{C}$ / 30 - $85 ^{\circ}\text{RH}$, Alarm buzzer, Altitude: $0 \sim 5,000 \text{m}$	
	When Being Stored	-5 ~ -50°C / 5 - 95%RH	
POWER SUPPLY		24Vdc	
INTERFACES		USB 2.0 (Supporting virtual communication for RS232C)	
RESOLUTION		203dpi	
		Printer Line Width	80mm
PRINTER MODULE		Printing Speed	5, 6, 7, 8 inch/sec (selectable)
		Printing Concentration	Adjustable
BARCODE TYPE	1-Dimensional	Code Interleaved 2of5, Code Industrial 2of5, Code 39, Code 128, EAN 13	
	2-Dimensional	PDF417, QR code, Aztec, Data Matrix	
AUTO CUTTER		Full cut (Guillotine Method)	
		Thermal head	150km
RELIABILITY		Boarding Pass	500,000 cuts (auto-cutter)
		Baggage Tag	1,000,000 tags (auto-cutter)
DIMENSIONS		Boarding Pass	W 138 × D 200 × H 87 (mm)
DIMENSIONS		Baggage Tag	W 139 × D 370.5 × H 175.4 (mm)
WEIGHT		Boarding Pass	4.5 kg
		Baggage Tag	5.0 kg (5.2 kg including RFID unit)
OPTION		RFID unit (supporting UHF)	

The Best Partner of Aviation Systems Urielsoft