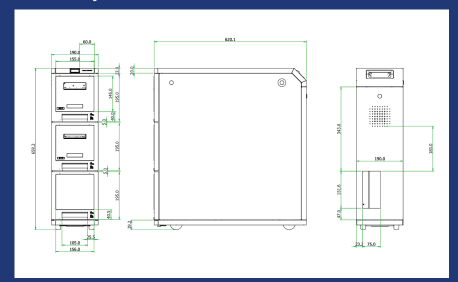
### **U-TP 9000C** [All-in-One Printer]

# **U-TP** Boarding Pass & Baggage Tag Printer







■ Product Constitution / Standard

















## **U-TP 9000C**

## **Boarding Pass & Baggage Tag Printer**



U-TP 9000C is a high-speed and space-efficient printer for boarding pass and bag tag, comprising a boarding pass printer (BPP) and baggage tag printer (BTP) in one device.

It has a multi-printing function that allows group issuance which makes it faster to print boarding passes and baggage tags for a large number of passengers simultaneously.

With a compact size compared to the previous version, it saves more space at check-in counters.

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 Multi-printing function for nonstop work processing, and reduction of maintenance cost

### U-TP 9000C

PRINT METHOD		Direct line thermal	
SUPPORTED COMMANDS		AEA2019	
CERTIFICATION		CUPPS (IIAC AirCUS, ARINC vMUSE/iMUSE/cMUSE, SITA CUTE/Liaison etc.)	
INSTALLATION When Operating		5 ~ 40°C / 30 - 85%RH, Alarm buzzer, Altitude: 0~5,000m	
ENVIRONMENT	When Being Stored	-5 ~ -50°C / 5 - 95%RH	
POWER CONSUMPTION		Operating: Max. 300W / Stand-by: Max. 10W (BP1, BT)	
RESOLUTION		203dpi	
IATA RESOLUTION		722e, 740, 1740e (fully compatiable with ITPS)	
		Thermal head	150km
RELIABILITY		Boarding Pass	500,000 cuts (auto-cutter)
		Baggage Tag	1,000,000 tags (auto-cutter)
CHARACTER CODES	Single-byte	Latin (Default), Cyrillic	
	Double-byte	Chinese (GB18030, UTF-8) , Korean (KSC, UTF-8), Japanese (Shift-JIS)	
CHARACTER SIZE		The height and width is adjustable by BTT(PECTAB) command.	
		Single-byte character code obeys the specified value of the size (H×W).	
		Double-byte code determines the size from the specified value scope.	
BARCODE TYPE	1-DIMENSIONAL	Code Interleaved 2of5, Code Industrial 2of5, Code 39, Code 128, EAN 13	
	2-DIMENSIONAL	PDF417, QR code, Aztec, Data Matrix	
INTERFACES		USB 2.0 (Supporting virtual communication for RS232C)	
AUTO CUTTER		Full cut (Guillotine Method)	
		Printer Line Width	80mm (Adjustable)
PRINTER MODULE		Printing Speed	5, 6, 7, 8 inch/sec (Selectable)
		Printing Concentration	Adjustable
OVERALL DIMENSIONS		190.0(W)×620.1(D)×658.2(H)mm	
OVERALL DIMEN			
OVERALL DIMEN WEIGHT	310113	Approximately 36.9kg	
		Approximately 36.9kg RFID Unit (supporting UHF	;) 

