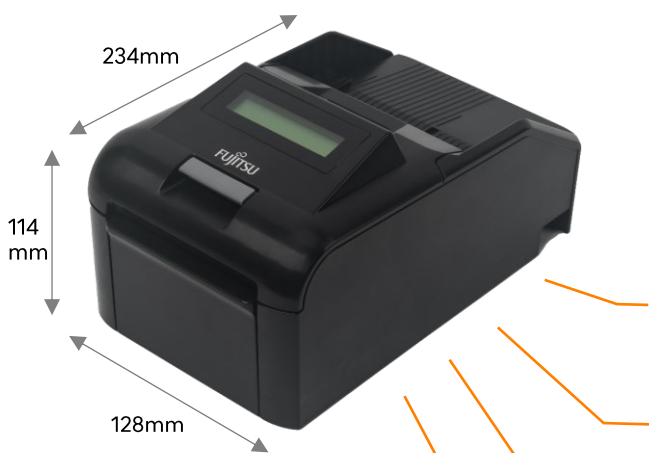


Fujitsu Printer 9890C

Boarding Pass & Baggage Tag Printer

As General Purpose Printer

Fujitsu Printer 9890C is Airline Ticketing Printer for check-in counters. Utilizing Fujitsu's rich experiences and solution know-how in the field of airline printer environment, we have developed captioned new printer by capturing latest requirements from end users and/or airline solution providers.



Fujitsu Printer 9890C

- Without LCD
 - KD04571-A001 (General)
 - KD04571-A011 (Liner-less)
- With LCD
 - KD04571-A201 (General)
 - KD04571-A211 (Liner-less)

Field Upgrade

- 1) RFID...Customers can upgrade printers to support RFID when it is necessary with no special skill. It can be added at the field by customers.
- 2) Liner-less...Customers can choose general model or liner-less model. Even if customers chose the general model, they can upgrade to liner-less model only by changing the platen roller and cutter unit for liner-less.

Satisfactory standard equipment

Cutter unit, cut & clamp functions are standard specification

Compact Size for Installation

This small size assists to deploy check-in counters easily.

Versatile Interfaces

ITPS2019 is compatible *We have to discuss some items
 ARINC: vMUSE, iMUSE, cMUSE,
 SITA: Airport Connect (CUTE)
 Amadeus: ACUS
 Sabre as CRS
 Microsoft Windows®

Options & consumable parts



RFID Unit



Roll Stand



Stacker



Tray



Cutter Unit (general / for liner-less)



Platen Roller (general / coated for liner-less)

Specifications

Physical Data	<ul style="list-style-type: none"> • F9890C(with LCD): W128-D234-H114(mm) / 2.1kg [W5-D9.2-H4.5(inch)/4.6lb] • F9890C(without LCD): W128-D234-H101(mm) / 2.0kg [W5-D9.2-H4.0(inch)/4.4lb] • F9890C(with LCD)+ Roll Stand: W142.5-D445-H232.5(mm)/3.9Kg [W5.6-D17.5-H9.2(inch)/8.6lb] • F9890C(with LCD)+ Tray + Stacker: W128-D477-H154(mm)/2.5kg [W5-D18.8-H6.1(inch)/5.5lb]
MTBF (Mean Time Between Failure)	500,000 Hours (Electric Board)
Connectivity	USB 2.0 (F9890C has the virtual com for RS232C)
Power Supply	24Vdc
Environment Installed	150VA maximum at operation, 5.0VA maximum at standby <ul style="list-style-type: none"> • At operation : 5 to 35°C / 30 to 85%RH Alarm buzzer, 0 - 5,000m altitude • At storage : -5 to 50°C / 5 to 95%RH
Easy Maintenance	<ul style="list-style-type: none"> • The computer tool for diagnostic and test function • Statistics data for transactions by log files • Dot detection
Printer modules	<ul style="list-style-type: none"> • Direct Thermal Resolution : 203dpi • Printer Line width : 80mm • Selectable Printer Speed : 5,6,7,8,9,10 inch/sec • Selectable Print Density
Barcode	<ul style="list-style-type: none"> • Conform to the ITPS* standard *Formerly known as AEA technical specification -1D : Interleaved 2 of 5 / Industrial 2 of 5 / Code 39 & Code 128 / EAN 13 -2D : PDF417 / Aztec / Data Matrix / QR
Conformable Standards	<ul style="list-style-type: none"> • ITPS 2019 compatible *We have to discuss some items in advance
Data Interface	ITPS* standard Certified by ARINC vMUSE / iMUSE / cMUSE, SITA AirportConnect (CUTE), Amadeus ACUS, Sabre Microsoft Windows® *We will continue to update
Safety Regulatory Compliance	UL / cUL / CE / BSMI / RCM / CCC *we will continue to update.
Option	RFID unit / Roll Stand / Tray / Stacker

Contact

Fujitsu Frontech Limited

Global Business Unit

1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan

URL: <https://www.fujitsu.com/jp/group/frontech/en/>

Inquiry: <https://www.fujitsu.com/jp/group/frontech/en/contact>

©2025 Copyright Fujitsu Frontech Limited All rights reserved. All trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech Limited reserves the right to modify, at any time without notice, these state-ments, our services, products, and their warranty and performance specifications.