



Airline Printers

Boarding passes
Luggage labels



Fujitsu Airline Printing Solutions

When time is of essence, to enable fast and pleasant passenger handling, Fujitsu airline printers tick the boxes. Reliable, fast and easy to handle, everything for the excellent user and passenger experience

Experience

Fujitsu has used its rich experience and solution know-how in the field of airline printing to bring a full line-up of printers to the market. The Fujitsu airline printers are suitable for boarding pass printing as well as luggage tag printing. By listening to airlines customers and end users we have defined the key elements for our airline printers.

User experience, speed and reliability are key elements. A high printing speed, reliable printers and easy handling enables a fast pass through rate to avoid passengers queueing,

Fujitsu airline printers are already implemented at over 100 airport locations.

Reliable-Versatile-Robust

Evolving around these three key elements the printers are developed to be Reliable, Versatile and Robust.

All printers feature a modular design with easy add-on options such as Rfid, Stacker or a Roll holder.

A printer for every requirement

Fujitsu **F9890S** is an Airline Ticketing Printer Module for Self-Baggage Drop (SBD) and Kiosk printing.

Fujitsu **F9870** is a general-purpose printer using the essence of Fujitsu most advanced technology, it has not only the highest performance and reliability but also the smallest footprint, which makes it ideal for limited spaces.

Fujitsu Printer **F9860** is a general-purpose printer using the essence of Fujitsu most advanced technology



FUJITSU 9890S General Purpose Printer

Boarding Pass & Baggage Tag Printer Module As
General Purpose Printer Module For Airline Ticketing
Self Service Solution



Introduction

FUJITSU Printer 9890S is Airline Ticketing Printer Module for Self-Baggage Drop (SBD) and KIOSK. Utilizing FUJITSU's rich experiences and solution know-how in the field of airline printer environment, we have developed captioned new printer module by capturing latest requirements from end users and/or airline solution providers.

Field Upgrade

- 1)RFID...Customers can be retrofitted when necessary. No need 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 general model, they can upgrade to Liner-Less model only by changing Platen Roller and Cutter Unit for Liner-Less.

Satisfactory standard equipment

Cutter Unit, Cut& Cramp functions are standard equipment

Compact Size for Installation

This small size assists SBD/ KIOSK manufacturer to make their machine smaller

Versatile Interfaces

SITA CUTE, ARINC vMUSE: MUSE, cMUSE, Navitaire, Amadeus, TravelSky, Microsoft Windows®

Options



RFID Option



Platen



Cutter-standard
Cutter- Linerless

FUJITSU 9870 Printer

Boarding Pass & Baggage Tag Printer
Airport Ticketing Solution – General Purpose Printer



Introduction

FUJITSU Printer 9870 is General purpose printer using the essence of Fujitsu's most advanced technologies. It has not only high performance and reliability but also its smallness for limited space and reasonable price for customers.

World Class performance & Reliability

- AFR (Annualized Failure Rate) is less than 1%
- The Fastest Print Speeds up to 260mm/sec (10 inch/sec) in high-speed mode

Compact Design

- W 150 - H 131.5 - D 201 (mm)/ W 5.9 - H 5.2 - D 7.9 (inch)
- Weight 1.9 Kg / 4.2 pound(Excluding cable cover)

User Friendly

- Single action to set Baggage tag roll
- Easy maintenance for thermal head

Versatile Interfaces

- Fully AEA 2012
- Microsoft's Windows® driver for airline use
 - Certified to;
 - SITA Airport Connect (CUTE)
 - SITA Liaison
 - ARINC iMUSE / vMUSE / cMUSE
 - Navitaire GoNow&NewSkies are compatible
 - Amadeus Airport IT Americas EASE
 - Amadeus ACUS
 - TravelSky NEW APP/ Angel NEW APP



Stacker



Tray



Roll stand

FUJITSU F9860 General Purpose Printer

General Purpose Printer Airport Ticketing Solution
The best seller Boarding Pass & Baggage Tag Printer



Introduction

F9860 is General Purpose Printer using the essence of Fujitsu's most advanced technologies. It has not only high performance and reliability but also its smallness for limited space and reasonable price for customers.

World Class Performance & Reliability

- AFR (Annualized Failure Rate) is less than 2%
- The Fastest print speeds up to 260mm/sec (10 inch/sec) in high-speed mode

Compact Design

- W 128 - H 145 - D 207 (mm) / W 5.0 - H 5.7 - D 8.1 (inch)
- Weight 1.9 kg / 4.2 pound

Versatile Interface

- Fully AEA 2009 compatible
- Microsoft's Windows® driver for airline use

Certified to;

- SITA AirportConnect (CUTE)
- SITA Smart Front End Basic (Liaison)
- ARINC iMUSE / vMUSE
- Amadeus Altea DCS / Amadeus ACUS
- Navitaire New Skies
- Sabre Sonic & more major certifications

Design Features



Stacker



Paper roll stand

Labels

For airline labels Fujitsu has developed a partnership with EEZEETAG.

Eezeetag has developed a Liner-Less Baggage Tag.

The liner-less Baggage Tag is a Self Adhesive Sticker without the Paper-liner
Besides that linerless technology is more environmental friendly it offers more advantages:

Self-adhesive linerless technology.

Improving passenger experience

Up to 10x faster tagging

Increasing terminal capacity

Reducing operational costs

Optimizing passenger revenue

eezeetags



Easy.

Passengers love the fact that they can't make a mistake tagging their bag.

Tag it easy.

Fast.

Airports & Airlines increase the bagdrop capacity by 200% and staff will enjoy the increased service role towards passengers.

Tag it easy.

Clean.

Creating no waste saves cleaning cost and keeps the terminal floor free from contagious paper.

Tag it easy.



Disclaimer/ copyright

The contents, data and information in this datasheet are provided by Fujitsu Component Ltd. as a service only to its user and only for general information purposes. The use of the contents, data and information provided in this datasheet is at the users' own risk. All rights reserved. Revised July, 2022

All trademarks or registered trademarks are the property of their respective owners. Fujitsu Components Europe B.V. or its affiliates do not warrant that the content of this leaflet is error free. In a continuing effort to improve our products Fujitsu Components Europe B.V. or its affiliates reserve the right to make any changes without prior notice. Copyright ©2022

Contact

Europe, Middle East, Africa
Tel: (31-23) 5560910
Email: info.fceu@cs.fcl-components.com

WEBSITE
www.fcl.fujitsu.com/en