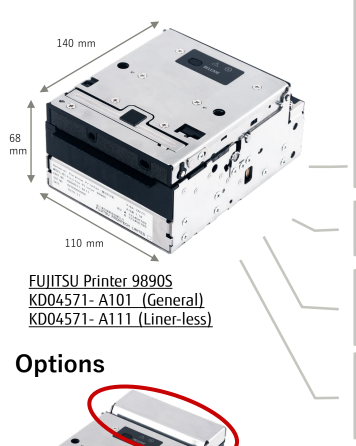


FUJITSU Printer 9890S

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

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® *find detail in next page



Cutter Unit (General)

Cutter Unit for Liner Less

Platen Roller (General)

Coated Platen Roller for Liner Less

RFID Option

Boarding Pass & Baggage Tag Printer

Specifications

Physical Data	F9890S: W 110 – D 140 – H 68 (mm) / 1.4kg [W 4.4 – D 5.6 – H 2.7 (inch) / 3.1 lb] F9890S + RFID: W 110 – D 170 – H 68 (mm) / 1.6kg [W 4.4 – D 6.7 – H 2.7 (inch) / 3.6 lb]
Connectivity	USB 2.0 (F9890 has the virtual com for RS232C.)
Power Supply	24Vdc
Environment Installed	150W maximum at operation, 5.0W maximum at standby • At operation: 5 to 40℃ / 30 to 85%RH Alarm buzzer, 0 - 5,000m altitude • At storage: -5 to 50℃ / 5 to 95%RH
Easy Maintenance	The computer tool for diagnostic and test function Statistics data for transactions by log files Dot detection
Printer modules	 Direct Thermal Resolution: 203dpi Printer Line width: 80mm Selectable Printer Speed: 5,6,7,8 inch/sec Selectable Print Density
Barcode	• Conform to the ITPS* standard -1D: Interleaved 2 of 5 / Industrial 2 of 5 / Code 39 & Code 128 / EAN 13 -2D: PDF417 / Aztec /Data Matrix / QR
Conformable Standards	Fully ITPS* compatible IATA Resolution 722e IATA Resolution 740 and 1740e
Data Interface	ITPS* standard Certified by : ARINC vMUSE / ARINC iMUSE / ARINC cMUSE/
Agency Approvals	UL·cUL ※Updated sequentially
Option	RFID unit, Near-end sensor, AC Adaptor, USB2.0 Cable ASSY

*Formerly known as AEA technical specification

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/