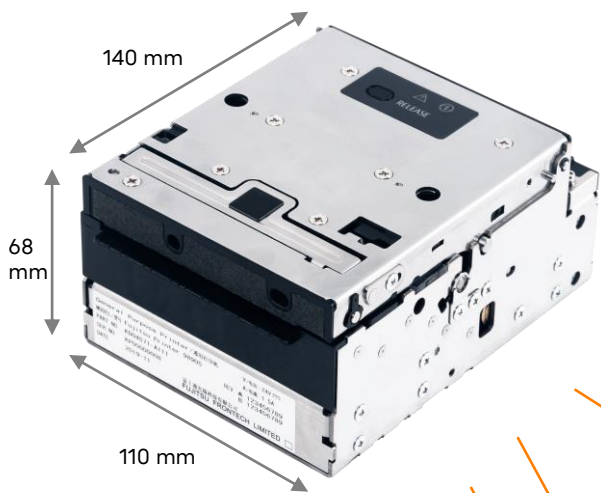


FUJITSU Printer 9890S

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

FUJITSU Printer 9890S
KD04571- A101 (General)
KD04571- A111 (Liner-less)

Options



RFID Option

Damper Option



Cutter Unit (General)
Cutter Unit for Liner Less



Platen Roller (General)
Coated Platen Roller for Liner Less

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]
MTBF (Mean Time Between Failure)	500,000 Hours (Electric Board)
Connectivity	USB 2.0 (F9890 has the virtual com for RS232C.)
Power Supply	24Vdc
Environment Installed	150VA maximum at operation, 5.0VA maximum at standby • At operation : 5 to 40°C / 30 to 85%RH Alarm buzzer, 0 - 5,000m altitude • At storage : -5 to 50°C / 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	<ul style="list-style-type: none"> • Direct Thermal Resolution : 203dpi • Printer Line width : 80mm • Selectable Printer Speed : 5,6,7,8 inch/sec • Selectable Print Density
Barcode	<ul style="list-style-type: none"> • 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/ SITA AirportConnect (CUTE) / SITA Liaison / ICM Airport Technics, an Amadeus company products / Microsoft Windows ®driver for airline use / Navitaire GoNow&NewSkies are compatible Will be certified by : Amadeus Air IT/ Americas EASE / Travelsky NEW APP / Travelsky Angel NEW APP / Materna IPS GmbH ULTRA CUSE ※Update sequentially
Agency Approvals	UL • cUL • BIS • KC ※Updated sequentially *Formerly known as AEA technical specification
Option	RFID unit, Near-end sensor, AC Adaptor, USB2.0 Cable ASSY, Damper

Contact

FUJITSU FRONTECH LIMITED

Global Business Group

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>