

Data Sheet

F9850 Boarding Pass & Baggage Tag Printer

Airport Ticketing Solution

The best seller Boarding Pass & Baggage Tag Printer

Introduction :

F9850 has been regarded as a proven and trusted brand by our customers for long time because of its high performance and reliability. It makes it possible to create a world class customer focused check-in counter at airports all over the world.

World Class Quality & Reliability :

- Manufactured using FUJITSU's exceptionally high level of expertise.
- AFR (Annualized Failure Rate) is less than 2%

The best seller & field proven ATB1 / BTP printer :

- Thousands are installed in airports worldwide

Robust and easy to maintain :

- The self cleaning function will reduce the need for technical assistance



Option : Stacker (KD03099-C180)



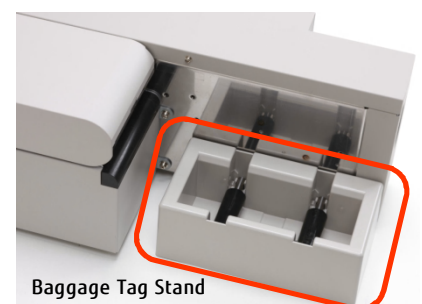
Boarding Pass Printer



Boarding Pass Tray



Baggage Tag Printer



Baggage Tag Stand (Roll Paper Stand)

High Performance and Reliability

- Product life - Printer : 50,000 hours (5 years) or 4 millions printing
 - Thermal Head : 300,000 coupon boarding pass or 100,000 tags (20 inch 4 barcode Bag Tag)
- MTBF : 30,000 Hours (24hours x 7 days, 1,200coupons/day)
- Jam Rate : 1/10,000 for Boarding Pass / 1/20,000 for Baggage Tag
- Environment Installed : 180W in printing, 10W in idling
 - at operation: 5 - 35°C / 30 - 85%RH
 - at storage : -5- 50°C / 5 - 95%RH
 - at operation : 0 - 5,000m altitude
- Easy Maintenance - Modular components are easy to replace
 - The PC tool for diagnostic and test function
 - Statistic data of transactions

General Specification

- Printer Modules - Direct Thermal Resolution : 203dpi
 - Printer Line with : 25.4 - 82.5 mm (Print range : 25.4 - 80 mm)
 - Selectable Printer Speed : 5,6,7,8,9,10 inch/sec
 - Selectable Print Density
- Barcode : IATA compliant
 - 1D : Interleaved 2of 5 / Industrial 2of 5 / Code 39 & Code 128 / EAN 13
 - 2D : PDF417 / Aztec / Data Matrix / QR
- Conformable Standards - Fully AEA compatible
 - IATA resolution 722e and 1723
 - IATA resolution 740 and 1740e
- Data Interface - AEA standard
 - Certified to : SITA AirportConnect (CUTE) / SITA Smart Front End Basic (Liaison) ARINC iMUSE / Amadeus Altea DCS / UltraCuse
- Physical data - F9850 BPP : W 220 - D 498 - H 165.5 (mm) / 7.6kg < W 8.7 - D 19.6 - H 6.5 (inch) / 16.7 pounds >
 - F9850 BTP : W 220 - D 432.5 - H 165.5 (mm) / 7.7kg < W 8.7 - D 17.0 - H 6.5 (inch) / 16.9 pounds >
 - F9850 BPP + Stacker : W220 - D 581.8 - H 172.8 (mm) / 8.2kg < W 8.7 - D 23.3 - H 6.9 (inch) / 18.1pounds >
- Connectivity : RS-232C / USB1.1 (*Less than 5 meters USB cable which complied with USB standard is acceptable)
- Power Supply : 100 - 240V, 50/60Hz
- Agency approvals : UL / cUL 60950-1 2nd Edition / UL AR-S / CE Marking / CCC

FUJITSU FORNTECH LIMITED
Global Business Group
Head Quarter Address : 1776 Yanokuchi, Inagi-shi, Tokyo 206-8555, Japan
Tel : +81(0) 42-377-2643 Fax : +81(0) 42-378-9765
For future information,
visit our website : <http://www.frontech.fujitsu.com/en/contact/>

 Forefront Technologies
Jebel Ali Free Zone, Dubai (HO)
Street No. N503 - FD03, FD04 & FD05
United Arab Emirates
P.O. Box 17020
Tel: +971 (4) 881 44 40
Fax: +971 (4) 881 42 42
www.forefrontec.com

Al Olaya Street, Riyadh (BO)
Akariyah-3 Building, Office 610
Kingdom of Saudi Arabia
P.O. Box 301807, Riyadh 11372
Tel: +966 (11) 460 35 80
Fax: +966 (11) 460 35 85
www.forefrontec.com

FTGB-05-F9850-EN06 Aug, 2013