

# FUJITSU 9870 GPP Roll Stand

# Roll Stand with RFID For FUJITSU Printer 9870 RFID Solution for Airports and Airlines

### Introduction

FUJITSU 9870 GPP Roll Stand is option for FUJITSU Printer 9870 GPP 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.

★ GPP: General Purpose Printer

#### **Main Features**

#### ■ World Class performance, Reliability, Easily & Flexibility

- Read ratio is more than 99.99%
- Retrofitted option for FUJITSU Printer 9870
- Installation on site easily. It's not factory option, Site option
- · Assistance for cost-effective investment with flexibility
- FUJITSU Printer9870 GPP can be kept on site. No need to buy new printers for RFID operation



- W 109.2 H 103.9 D 340 (mm)/W 4.3 H 4.1 D 13.4 (inch)
- Weight 0.9 Kg / 1.98 pound
- FUJITSU Printer 9870 GPP + FUJITSU9870 GPP Roll Stand
  - : W 150 H 131.5 W 387.4 (mm) / 2.8Kg [W 5.9 - H 5.2 - D 15.2 (inch) / 6.2 lb]

# User Friendly

- Single action to set Baggage Tag Roll
- Support 2 type of RFID Baggage Tag (Face wound out\*1 and face wound in\*2)



\*1 Face wound out



Product No.KD04107-C550, C551

\*2 Face wound in

#### Versatile Interface

- Fully AEA 2012
- Certified to;
  - ✓ TravelSky
  - ✓ ARINC iMUSE / vMUSE / cMUSE
  - ✓ Amadeus Airport IT Americas EASE
  - ★ Update sequentially



FUJITSU Printer 9870 GPP without LCD



FUJITSU 9870 GPP Roll Stand Option of RFID Solution for Airports and Airlines



FUJITSU Printer 9870 GPP with LCD

# RFID option for Baggage Tag Printer

# **Specifications**

Product No. ■KD04107-C550 ■KD04107-C551 (for Europe)	For actual use, it is necessary to obtain the Radio Law of each country. The United States, Japan, and China have been acquired. For Use in Europe, please select RFID Roll Stand (KD04107-C551).
Support Radio	UHF=Ultra High Frequency
Certificate of Radio Frequency	TELEC (Japan), SRRC (China), FCC (USA)      WUpdate sequentially
MTBF (Mean Time Between Failure) AFR (Annualized Failure Rate)	440,000 Hours Less than 0.01%
Read Ratio	More than 9,999/10,000 for Baggage Tag (99.99%) ※Due to our test
Environment Installed	150 VA maximum at operation, 10 VA maximum at standby (Print duty 9%) Less than 0.1 W at standby with Fujitsu Printer 9870 GPP At operation: 5 - 35℃ / 10 - 80%RH Alarm buzzer, 0 - 5,000m altitude At storage: -20 - 60℃ / 8 - 90%RH
Easy Maintenance	The computer tool for diagnostic and test function Statistics data for transactions by log file Error message on LCD of FUJITSU Printer 9870 (Limited to LCD specifications)
Conformable Standards	Fully AEA2012 IATA Resolution 740, 1740e, 1740c and 1773a Assist IATA Resolution 753
Data Interface	Certified by Travelsky NewAPP Angel/NewAPP AngelCue, ARINC iMUSE / vMUSE / cMUSE Amadeus Airport IT Americas EASE  **Update sequentially
Physical Data	FUJITSU 9870 GPP Roll Stand: W 109.2 – H 103.9 – D 340 (mm) / 0.9Kg [W 4.3 – H 4.1 – D 13.4 (inch) / 1.98 lb]  FUJITSU Printer 9870 GPP + FUJITSU 9870 GPP Roll Stand : W 150 – H 131.5 – D 387.4 (mm) / 2.8Kg [W 5.9 – H 5.2 – D 15.2 (inch) / 6.2 lb]
Connectivity	Specialized connector to only FUJITSU Printer 9870 GPP
Power Supply	Supplied from FUJITSU Printer 9870 GPP

#### 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/