

Handheld RFID Reader

RFR900

Ergonomic, Durable Best-in-class

Outstanding Visibility

RFR900 provides exceptional capturing performance in both tag recognition rate and accuracy.

It offers complete data transference with purpose-built design.

Long Range and High-speed RFID Reading

RFR900 combines high-speed reading with the ability to read over 900 tags per second with an extended reading distance of up to 6 met ers

In addition, RFR900 is able to store over 40,000 RFID tags in batch mode.

Ergonomic RFID Pistol Grip

RFR900 enables you to add long range UHF RFID reading capability to EF401, VF550, EF550, EF550R and EF551.

Need to read barcodes too? Just press the button on the side of the mobile computer to switch between RFID and bar code scanning.

SDK for Easy Integration

Bluebird's offers a software developer kit (SDK) with a full set of APIs, making it easier to integrate RFID reading to any application.

Industrial-grade Durability

RFR900 incorporates Bluebird's proprietary TankSmith™ technology, which means it has been tested for maximum reliability in tough, industrial environments.

It features a 1.2 meter (4ft.) drop specification and an IP42 rating that protects it against water and dust.









Physical Interface for Bluebird EF Series & iOS Devices



Wireless Connection for all Kinds of Bluetooth Devices









RFR900 Series Specification

	Dimensions	
PHYSICAL CHARACTERISTCS	(L x W x D)	146.2 x 70 x 148.7 mm
	,	200-
	Weight	333g
	Power	User replaceable Battery Standard:
	rowei	3.6V. 3.400 mAh
		Extended:
		3.65V, 4,000 mAh
	Notification	5 LED and audible tone
	Configurations	RFID only or RFID with 1D/2D Imager
	User Input	Trigger, 2 push button switch (Mode Change, Power)
	Standards Supported	GEN2 V2
	Fastest Read Rate	900+ Tags/sec
	Nominal	20+ ft./ 6+ m
	Read Range	
RFID	Frequency	US: 902-928 MHz
PERFORMANCE	Range	EU: 865-868 MHz
	/ RF Output	JP1: 916-921 MHz, JP2:
		916~923 MHz CN: 920.5-924.5 MHz
	Batch Mode	Store 40,000+ RFID Tags
COMMUNICATION	Memory	LIADT//ICD
COMMUNICATION	Interface	UART/USB
WIRELESS PAN	Bluetooth	Bluetooth V2.1+EDR, Class 2
	Operating Temp.	-20°C to 60°C / -4°F to 140°F
USER	Storage Temp.	-30°C to 70°C / -22°F to 158°F
	Charging Temp.	0°C to 45°C / 14°F to 113°F
	Humidity	95% non-condensing
	Drop Spec.	1.2m / 4ft drop per MIL-STD 810G
ENVIRONMENT	Tumble Spec.	1000 drops (500 tumbles, 1.6 ft./0.5 m) at room temperature
	Sealing	IP42
	Electrostatic	+/-15kVdc air discharge
	Discharge	+/-8kVdc direct discharge
	(ESD)	+/-8kVdc indirect discharge

Bluebird Inc.

(Corporate Headquarters)

 $3\mathsf{F}, 115, \mathsf{Irwon\text{-}ro}, \mathsf{Gangnam\text{-}gu}, \mathsf{Seoul}, \mathsf{Republic}\,\mathsf{of}\,\mathsf{Korea}.\,\mathsf{Postal}\\ : 06355\,\mathsf{/}\,\mathsf{Phone}.\,\mathsf{+82.1577.0778}\,\mathsf{Fax}.\,\,\mathsf{+82.2.6499.2242}$

Copyright © Bluebird Inc. All rights reserved. Bluebird Inc. is the designer and manufacturer of Bluebird handheld mobiles. Bluebird logo is registered trademark of Bluebird Inc.