# DR-B9000

USB Fingerprint Reader / Scanner Enrollment Terminal with Liveness Check

> Fingerprint Template Enrollment

DR-B9000

ROSSING

The DR-B9000 is a USB Fingerprint Reader / Scanner featuring live-finger detection. Using this device with AxTraxNG<sup>™</sup> or with RosslareBio9000 software, this device allows easy fingerprint enrollment to your access control system. This device features a modern design with a glass scanning surface making it robust and long lasting.

#### **GENERAL DESCRIPTION**

The DR-B9000 is a USB scanner equipped with fingerprint identification module to acquire highresolution images with the most rugged and advanced optical sensor. The comfortable, ergonomic design ensures superior performance, accuracy, and durability based on unique Fingerprint Biometric Technology.

This device can be used with Rosslare's AY-B9xxx series of biometric terminals and controllers, and can enroll fingerprints directly into the software.

## **PROFESSIONAL GRADE FEATURES**

- USB 2.0 complaint
- USB Powered no need separate power supply
- Use standard drivers that support the following operating systems:
  - Windows series
  - Linux kernel v2.6x and v3.x
  - Android 3.1(API Level 12) HONEYCOMB\_MR1

### **MAIN FEATURES**

- Scratch-proof glass scanning surface
- Dual technology IR and camera scanning
- Crystal clear finger scan image
- Well designed for convenient use

### SUPPORTED HARDWARE

- AY-B9100BT FP Biometric Terminal BLE
- AY-B9120BT FP Biometric Terminal EM & BLE
- AY-B9150BT FP Biometric Terminal MIFARE & BLE
- AY-B9250BT FP Biometric Terminal BLE & LCD
- AY-B9350BT Face & FP Biometric Terminal Android

### SUPPORTED SOFTWARE

- RosslareBio9000
- Rosslare AxTraxNG<sup>™</sup> version 27.7.x.x and above



# **SPECIFICATIONS**

**ELECTRICAL SPECIFICATIONS** 

Power	USB Bus Powered
Current Consumption (Normal)	80 mA
Current Consumption (Standby)	< 5mA
Current Consumption (Capture Operation)	Max 120 mA
ESD Tolerance	< +/- 8 KV
OPTICAL FINGERPRINT SENSOR TECHNOLOGY	
Resolution	500 PPI
Platen Area	14.8 (x) x 17.9mm (y)
Effective Sensing Area	12.6 (x) x 14.8mm (y)
Effective Pixel Array	248 x292
Image Aspect Ratio	0.85 (x / y)
Resolution	8 bits/pixel (256 Gray Level)
Light Source	White LED
TEMPLATE COMAPTIBLITY	
Interoperability	ISO19794-2/4, ANSI378
PHYSICAL SPECIFICATIONS	
Dimensions	68 x 68 x 81 (w/stand) 30 x 48.5 x 70 (w/o stand)
<ul> <li>Weight</li> </ul>	210 g (0.46 lbs)

#### ABOUT ROSSLARE SECURITY

Rosslare Security Products manufactures and markets high-quality security products via its worldwide offices and channel partners. Since 1980, Rosslare has offered high-quality systems for enterprise, small business, and residential applications. With Rosslare, you receive the best of all worlds: world-class product engineering and design; professional customer service spanning the globe.

#### www.rosslaresecurity.com

Windows\* is a registered trademark of Microsoft Corporation









