WF 2111 USB Fingerprint Reader for LabVIEW

The WF 2111 from WireFlow is a USB fingerprint reader specifically made for LabVIEW applications. The CMOS sensor deliveries superior image quality with 256 gray scale values in every single programmable pixel.

Shipped with LabVIEW VI:s for capturing images and state-of-the-art biometric algorithms for enrolment and identification.

Application areas

- Convenient biometric login
- User Identification
- Headless authentication
- Fingerprint time keeping system
- NI TestStand User management

template for, and check the fingerprin the database, press F1. tbase for a finger press delete **Fingerprint Configuration**

Features

- High quality robust • fingerprint sensor
- 3D pixel sensing • technology
- A thick, hard and scratch • resistant coating
- Can read virtually any finger; dry or wet •
- Ergonomic housing for proper finger guidance •
- Includes all HW and SW needed to get started •
- Shipped with biometric algorithms



Specifications	
Image size	200x152 pixels
Image depth	8 bit
USB version	2.0
No. of finger placements	> 10 million
Dimentions	87x55x25 mm
Supported platforms	Windows

WireFlow AB

Theres Svenssons gata 10 SE-417 55 Göteborg Sweden

www.wireflow.se

WF 2111 Data Sheet AB0005-039, rev C





