

ViRDI



FOH02

Manufactured by UNIONCOMMUNITY Co. Ltd (South Korea) ViRDI is an award winning range of integrated Biometric, RFID and Mifare terminals



- Access Control
- Time & Attendance
- Identity Management

Utilising patented technologies ViRDI is one of the most popular and secure Biometric terminals

- Highest Ranked Algorithm (**FVC Ongoing**)
- Patented Live & Fake Fingerprint Detection
- Patented Fingerprint Sensors
- Patented Communication Protocol

The **FOH02** is a USB take-on reader for enrolling large amounts of users on a ViRDI Biometric Access Control system. It can also be utilised with the ViRDI **V-Terminal** software for Time and Attendance purposes. By using the ViRDI SDK the **FOH02** can also be utilised for custom PC Security developments

Features:

- ViRDI patented Fingerprint Module with Live & Fake Fingerprint Detection
- 125KHz or 13.56MHz card reader
- 500 dpi Optical sensor
- Image Size 304 x 344 pixels
- Sensing Area 15 x 17 mm
- Window Size 16 x 19.6 mm
- Microsoft Windows Based
- Plug & Play USB 2.0
- NIST Certified Template Format (ANSI-378 / ISO 19794-2)
- WSQ Standard Image Compression
- Virdi UCBio SDK (VB, Visual, C++, VB.NET, Java)

