

The FOH02SC is a Virdi biometric desktop USB fingerprint and card enrolment reader. It is compatible with Virdi readers and the Unis software.

Key Features

- Patented live & fake finger detection (Optical sensor and algorithm detect fake fingers, paper, film, silicone, rubber and gelatin)
- Rapid and accurate authentication
- Fingerprint or card authentication
- Fingerprint data storage on smart card
- Compatible with Unis access control software



FOH02SC

Specification

| | |
|------------------------------|---------------------------------|
| Model Number | FOH02SC |
| Operating Voltage | DC12V |
| Operating Temperature | -20°C - 60°C |
| Operating System | Windows |
| Interface | USB 2.0 |
| Speed | 10 fps |
| Image Format | ISO 19794-4 WSQ, NFIQ, RAW, BMP |
| Template Type | VIRDI, ISO 19794-2, ANSI 378 |
| Card Type | 13.56MHz Smart Card |
| Dimensions | 84 (H) x 74 (W) x 77 (L) mm |

Genie Access reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

Dimensions (mm)



System Diagram

