

FOH02SC

ENROLMENT READER

Viridi Desktop Biometric Enrolment Reader



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

The FOH02SC is a biometric desktop USB fingerprint and card enrolment reader compatible with Viridi readers / terminals and the UNIS software.



Specification

Operating Voltage	DC12V
Operating Temperature	-20°C – 60°C, 10 ~ 90%, non-condensing
Operating System	Windows
Interface	USB 2.0
Speed	10 fps
Fingerprint Type	Optical
Resolution	500dpi
Platen Size	16 × 18 mm
Sensing Area	15 × 17 mm
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 × 74 × 92 mm

Dimensions



System Diagram

