FOH02

USB Card/Fingerprint PC Enrollment Device





Features



Patented Live & Fake Finger Detection Optical sensor and algorithm detect fake fingers (paper, film, silicone, rubber and gelatin)



International Standard Image format and Interface · WSQ, NFIQ, RAW, BMP · ISO 19794–2, ANSI 378



Rapid and Accurate Authentication



Compatible with Access Control S/W UNIS · Fingerprint or card can be added / deleted



Fingerprint or Card Authentication

• F0H02: Fingerprint

• F0H02RF : Fingerprint & 125KHz proximity card

• F0H02SC : Fingerprint & 13.56 MHz smart card



Fingerprint Data Storage on Smart Card

System Architecture



Specification

Cinggravint Tuna	Cinale Clat	Operating Temperature	-20°C~ + 60°C
Fingerprint Type	Single Flat	Operating remperature	-20 C~+60 C
Resolution	500 dpi / 256 gray	Operating Humidity	10 ~ 90%, non-condensing
Speed	10 frames per second (fps)	Interface	USB 2.0
Platen Size	16 x 18 mm	Dimension	74 x 92 x 84 mm
Sensing Area	15 x 17mm	Certification	KC, CE, FCC, ROHS, WHQL
Operating System	Windows, Linux		



