



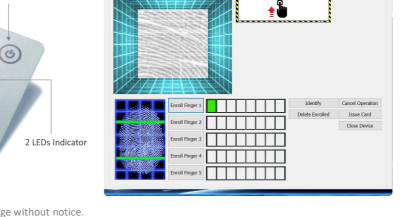
**FPrfid-S50** is a powerful 13.56Mhz Mifare S50 RFID card built-in capacitive fingerprint sensor with MCU embedded recognition algorithms. The Cermet-like coating of fingerprint sensor provides up to 6H hardness and protects sensors against scratch, impact and daily wear-and-tear. It can be widely applied in various fields such as access control systems, locks and safes, high-level security applications. With software of fingerprint enrollment, administrator can easily manage fingers enrollment.

SPECIFICATION		
Mifare RFID Card		
Card Size	85.6 (L) x 54 (W) x 0.74 ~ 0.84 (T) mm	
chipset	Philips MF1 IC S50	
Frequency	HF 13.56Mhz	
Card Material	ABS, PVC, PET as requested	
LED Indicators	2 LEDs, red indicates power on; green indicates fingerprint recognition	
Embedded Battery	Solid state battery for fingerprint sensor	
Card Warping/ Curl Test	Compliance ISO/IEC 14443-1 4.3.3, ISO/IEC 10373-1 5.8	
Capacitive FingerPrint Sensor		Charger for Fingerprint RFID Card
		Charger for thigerprint in ib cara
Resolution / Sensing Area	508 DPI / 8 x 8 mm or 160 x 160 pixel	Charge for thise print in 12 cara
Resolution / Sensing Area Sensor Type	508 DPI / 8 x 8 mm or 160 x 160 pixel Capacitance Type	enarger for ringerprint in 12 card
	·	enarger for ringerprine in 12 card
Sensor Type	Capacitance Type	
Sensor Type Supply Voltage	Capacitance Type 3.0 ~ 3.6VDC	
Sensor Type Supply Voltage Hardness / Surface	Capacitance Type  3.0 ~ 3.6VDC  Up to 6H / Cermet-like Coating	
Sensor Type Supply Voltage Hardness / Surface FAR / FRR	Capacitance Type  3.0 ~ 3.6VDC  Up to 6H / Cermet-like Coating  0.0001 / < 2%	•

## APPLICATION SOFTWARE OF FINGERPRINT ENROLLMENT



<sup>\*</sup> Features and specification are subject to change without notice.





## DIGIMORE ELECTRONICS CO., LTD

10 Fl., No. 61, Yan-Ping S. Rd., Taipei 100, Taiwan TEL: +886 2 2311 3299 FAX: +886 2 2311 3375

Email: info@digimore.com.tw https://www.digimore.com.tw