


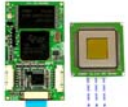
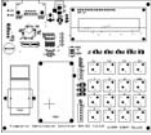
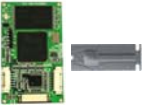
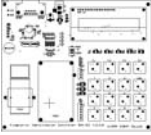


### Product Composition


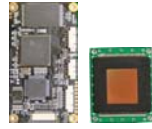
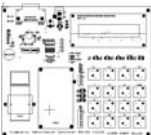
- FC2055A1-Silicon Area Sensor series

	<a href="#">FC2055A1-TCS1</a> 	<a href="#">FC2055A1-TCS2</a> 	<a href="#">FC2055A1-MS1</a> 	<a href="#">FC2055A1-AS1</a> 
SDK-E2 	<b>FC20SDK-E2 (55A1-TCS1)</b>	<b>FC20SDK-E2 (55A1-TCS2)</b>	<b>FC20SDK-E2 (55A1-MS1)</b>	<b>FC20SDK-E2 (55A1-AS1)</b>

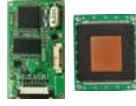
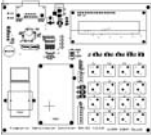
- FC2055A1-Silicon Slide Sensor series

	<a href="#">FC2055A1-ATS1</a> 		
SDK-E2 	<b>FC20SDK-E2 (55A1-ATS1)</b>		

- FC2062BL-Silicon Area Sensor series

	<a href="#">FC2062BL-TCS1</a> 	<a href="#">FC2062BL-TCS2</a> 	<a href="#">FC2062BL-MS1</a> 	
SDK-E2 	<b>FC20SDK-E2 (62BL-TCS1)</b>	<b>FC20SDK-E2 (62BL-TCS2)</b>	<b>FC20SDK-E2 (62BL-MS1)</b>	

- FIMX-Silicon Area Sensor series

			<a href="#">FIMX-MS1</a> 	
SDK-E2 			<b>FIMXSDK-E2 (FIMX-MS1)</b>	

- SDK CD (PC Demo Program, Document, EVK Board Schematic, EVK Source Code, Data Sheet, etc.)
- RS-232C Cable
- Indoor AC220V/DC5V SMPS AC/DC Adapter



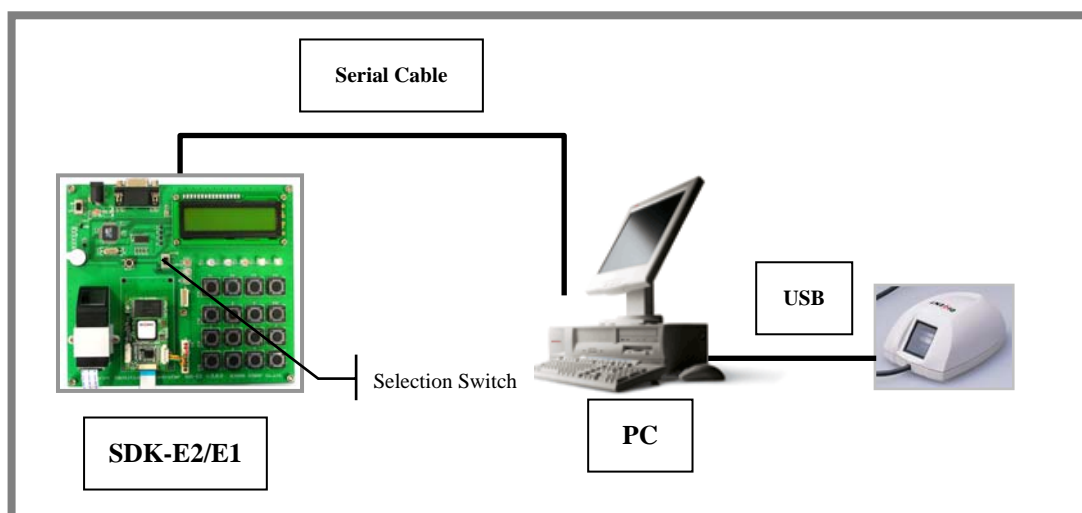
### Function Description

- Fingerprint Enrollment
- 1:1 Matching(Fingerprint Verification)  
Etc...
- 1:N Matching(Fingerprint Identification)
- Fingerprint Deletion (Only One Enrolled Fingerprint)

### PC Demo Program

Connect the SDK-E1/2 board and PC with RS-232C serial cable.

Install PC Demo Program (FIM\_Test.exe, FIMdemoA.exe or FIMdemoB.exe) in the provided CD to PC.



**Note) In case of PC Demo(IZZIX FIModule Commander), FD1000 can be used for enrollment. But, FD1000 can not be used in FC2055A1-AS1/ATS1 FIModule.**

### [Function Description]

- User Fingerprint Enrollment
- User Header Data Update
- User Data Deletion
- User Fingerprint Identification
- All User Data Deletion
- All User Data Copy
- FIModule System Data Setup
- FIModule Power-Down Setup
- Connection Status Test

