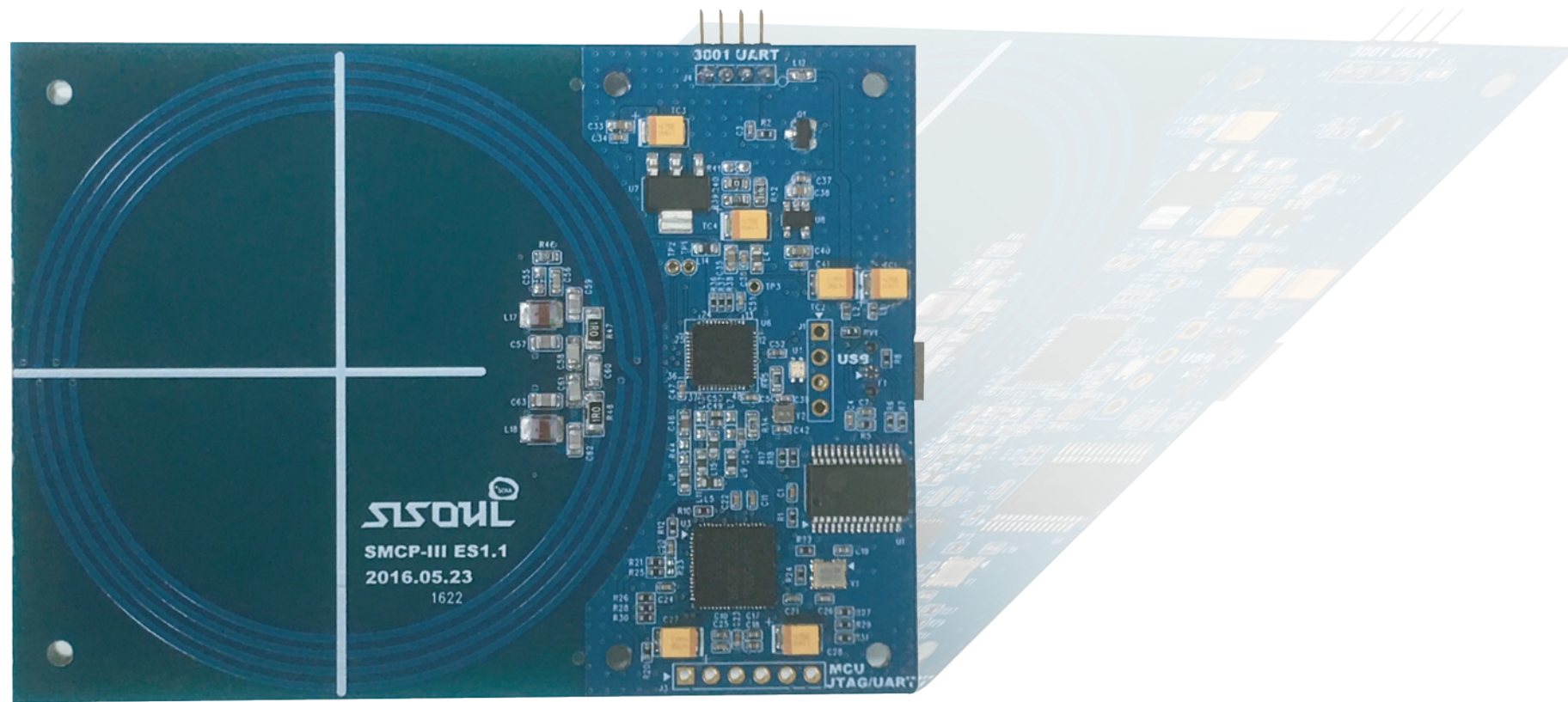


S-Dongle (SDCP-I)

[Specification]

- Contactless EMVCo Level1 Certified (2016. 06.28) – Cert No. 3563-01
- Compact Size (68x93mm) NFC Intelligent Card Reader support Contactless Smart Card.
- Support NFC (ISO 18092) & Mifare, ISO 14443 Type A, B, Topaz, ISO 15693, Felica, **P2P, CE**
- 2 SAM slot support
- USB Interface
- Circular Antenna type and perfectly matched.
- T-money Available (option)



SDCP-I can easily connect through mini USB to the POS equipment, Tablet, smartphone or terminal with Windows or Android OS.

SDCP-I is economic NFC Intelligent Card Reader which is suitable to the market require more economic benefit with full functionality and low cost.

Main Feature	
CPU	Cortus APS23 (48MHz), RISC 32bit
OS	None
Memory (On-chip)	64K on-chip memory (EEPROM) / 8K boot ROM
	20Kbytes on-chip SRAM / 32x32bits Battery-backed NV SRAM
Supported Contactless Card	Mifare, ISO 14443 Type A ,B, ISO 15693, ISO 18092 (P2P), Felica, CE
SAM Slot	2 SAMs
Serial or USB	USB 1 port
LED	1 LED
Audio	Buzzer
Physical / Environment Characteristics	
Dimension	93mm(L) x 68mm(W) x 10mm(H) (90x65mm for module)
Weight	200g
Temperature range	-25 ~ +85
Power Consumption	USB Power DC 5V > @ 400mA