# NFC enabled

## **Smartcard Reader/Writer**

**DE-620** 



#### **Application**

Identification System
Card Issuing System
Card Operating System Development
e-Payment System

#### **Features**

ISO 14443 A/B, Mifare, DesFire, ISO 18092(NFC) ISO 7816 –1ea x ID type & 1ea x SIM type PC/SC, Proprietary Mode SDK, FDK available for Development Special SDK for NFC developer

### **Specifications**

| CPU                              | ARM 32-bit Cortex-M3(48MHz)                                |
|----------------------------------|--|
| Program/ Data Memory             | 128KBytes Flash / 20KBytes SRAM                            |
| Data Interface                   | USB Full Speed (12Mbps)                                    |
| <b>Contactless Communication</b> | ISO-14443 A/B, Mifare™, ISO 18092(NFC), DESFire, FeliCa®   |
| Frequency                        | 13.56 Mhz $\pm$ 7Khz                                       |
| Baud rate                        | 106/212/424/848kbps  |
| Reading Distance                 | 2~5cm  |
| Interface Contact                | 1 ID Type + 1 SIM type (ISO7816, T=0, T=1)                 |
| Protocol                         | PC/SC, Proprietary   |
| Indicator                        | 2 LEDs   |
| Input Power                      | DC5V , 150mA (USB POWER)                                   |
| Dimension                        | 68 * 120 * 30(mm)  |
| Case                             | Special Customized reader case                             |
| Supportive O/S                   | Windows 2000, Window Vista, Windows 7/ Linux (CCID driver) |
| Operating Temperature            | -10 ~ 60 °C  |