

#### SORTHBRIDGE > Smart Card Reader > RC17B-UR



#### Smart Card to UART Reader

**RC17B** is designed for securing network access.

The smart card reader is suitable for Embedded system with 5pin wafer connector.

It can be generally applied to Smart Card read/write terminal device, such as ATM > POS Machine > E-Commerce > personal certification, etc.

### **Features**

- ◆ Support 5Pin Pitch 1.5mm Wafer Connector
- ◆ Support 4Pin Pitch 1.25mm Wafer Connector
- ◆ Standard UART interface
- ◆ Support single slot
- ◆ Support UART baud rate: 4800, 9600, 19200, 38400, 115200, 230769 and 461538bps
- ◆ Support SPI clock rate: 1.1M, 12M, 1.3M, 1.5M, 1.7M and 2MHz
- Support up to 5 smart card slots for single UART interface

- ◆ EMVCo 4.3C Level 1 Specification certified
- PBOC3.0 Level 1 Specification certified
- ◆ Support PC Smart Card industry standard-PC/SC 2.0
- ♦ Support ISO7816 T0, T1 protocol
- ◆ Support ISO7816 Class A, B, C (5/3/1.8V) cards
- Support I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, SLE4436, SLE5536, SLE6636, AT88SC1608, AT45D041 card and AT45DB041 card

## **Specification**

Model Name	RC17B
Host	UART
Device	Smart Card
Operation Temperature	(Commerce Grade) : 0~+85°C
Dimension (Maximum)	L*W*D=66*33*8(mm)
Weight	≒13g

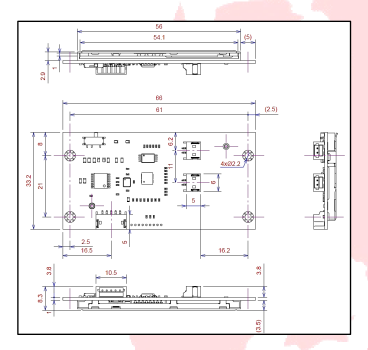
E-mail: sales@cm-tech.com.tw



### **Order Information**

Part Number	Description	Packing List
RC17B-UR	Smart Card to UART	RC17B-UR PCBA

# **Mechanical Specification**



E-mail: sales@cm-tech.com.tw