

# R301

## CCID Smartcard Reader

- Support USB 2.0 interface
- Build in short-circuited/over-voltage protection
- Read/Write all CLASS A, CLASS B and CLASS C smart cards which are compliant with ISO 7816-1/2/3 T=0 and T=1
- Data transfer speed: For T=0 and T=1, Baud rate is 13.440k ~ 625K (The result is got when the frequency of IC card is 5MHz-12MHz)
- UID (User ID) management
- Compliant with EMV Level 1
- Firmware supports upgrading in encryption
- Firmware encryption mechanism, cannot be read out - Anti-reverse analysis
- Provide 255 bytes' flash memory for private data
- MTBF - more than 500,000h
- Compiled standard CCID specification, driverless for Windows, Linux, macOS, UNIX



### About Feitian

Founded in 1998, Feitian Technologies has been dedicated into the leading provider of strong authentication and digital security solution. The