Smartjac Industries Inc. - Kanalvägen 1A 2nd floor SE-194 61 Upplands Väsby Sweden www.smartjac.com / www.smartjac.biz

Gem Serial Lite Pro 32-pin QFN chip T&R



Brand: Gemalto

Product Code: SMASS0P32QFN

Short Description

Smart Card interface Compliance with Standard ISO/IEC 7816-1, 2, 3 and 4 EMV 2000 CB Mondex, Proton, ZKA, Other

Description

- Features
- Smart Card interface
 - Compliance with Standard
 - ISO/IEC 7816-1, 2, 3 and 4
 - EMV 2000
 - CB
 - Mondex, Proton, ZKA, Other
 - Supported Smart Cards
 - Number of Smart Card Supported: 1
 - Asynchronous Cards: T=0 and T=1
 - Synchronous/Memory Cards Using a Command Interpreter
 - EMV or Non EMV Cards
 - Electrial Interface

- Transmission Speed: 9.6 Kbps to 115 Kbps
- Card Power Supply: 1.8V/3V/5V
- ESD Protection on Card pins: 4 KV Human Body Model
- Card Presence or Insertion Detection
- Short Circuit Current Limitation
- Hose Interface
 - Physical Layer
 - Serial Asynchronous Link
 - Programmable Transmission Speed from 1,200 bps to 115, 200 bps
 - Format: 8 bits, No Parity, 1 Stop Bit
 - Adjustable Signal Voltage
 - Protocol
 - Gemplus Block Protocol (GBP)
 - GBP Interface Library Kit Source Code
- Chip Power Supply
 - Voltage: VCC- 2.85V to 5.4V
 - Consumption: 8 mA Typical, 150 mA Max Smart Card Powered
 - Power Down Mode
 - 100 µA Max Power Down Current
 - Power-down/Power-up by Host Command
- Additional Features
 - operating Temperature Range: 0°C to +70°C (-40°C to +85°C)
 - Package: SS0P24, QFN32
 - LED Management: The LED is On When the Card is Powered On