

**What should I pay attention to when operating the password on the PSAM card?**

Answer:

The operation password, the error will lock the card three times.

**What are the PSAM modules currently available?**

Answer:

Ordinary module, housing and construction module, support sle4442 protocol module Ordinary encryption uses the conventional PSAM module; if you need to pass the authentication, you need to use the PSAM module of the Ministry of Housing and Urban Development; 4442 protocol card uses the module that supports the 4442 protocol.

**PSAMdemo use is point PSAM1/PSAM2/PSAM4442 to return failed.**

Answer:

Exit the demo and try again. If not, try to reset manually: click reset and wait for 3s. Still can't solve, confirm whether the software and hardware serial ports and power-on are correct.

**What are the common instructions for sle4442 card operation?**

Answer:

The card is powered on: aabb05000000310651

Power off the card: aabb05000000320651  
Read card (offset address 1 byte, read byte number 2 bytes): aabb08000000330600010051

Write the card (requires verification of the password, offset address 1 byte, write byte 2 bytes, data to be written): aabb0A0000003406400002000151

Read password: aabb05000000360651

Check password: aabb080000003706FFFFFF51

Change the password (to verify the password and execute it):

aabb08000000380601020351