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| #include <SPI.h>  #include <MFRC522.h>  #define RST\_PIN 9  #define SS\_PIN 10  #define R 2  #define V 3  #define B 4  char str\_main='0';  byte len=18;  MFRC522 mfrc522(SS\_PIN, RST\_PIN);  MFRC522::StatusCode status;  MFRC522::MIFARE\_Key key;  void setup() {  Serial.begin(9600);  SPI.begin();  mfrc522.PCD\_Init();  }  void loop() {  for (byte i = 0; i < 6; i++) key.keyByte[i] = 0xFF;  if (str\_main=='0'){ for (int i=2;i<5;i++) {pinMode(i,OUTPUT);digitalWrite(i,LOW);digitalWrite(B,HIGH);}}  byte bloc\_CA = 2; byte AP[18]={""};  if ( ! mfrc522.PICC\_IsNewCardPresent()) {return;}  if ( ! mfrc522.PICC\_ReadCardSerial()) {return;}  lecture(bloc\_CA ,AP);  mfrc522.PICC\_HaltA();  mfrc522.PCD\_StopCrypto1();  for (uint8\_t i = 0; i < 8; i++) {  Serial.write(AP[i] );  Serial.print(",");  }  Serial.print("\n");  delay(2000);  if(Serial.available()) str\_main=Serial.read();  if(str\_main=='R'){digitalWrite(R,HIGH);digitalWrite(V,LOW);digitalWrite(B,LOW);} | if(str\_main=='V'){digitalWrite(V,HIGH);digitalWrite(R,LOW);digitalWrite(B,LOW);}  //if(str\_main=='0'){digitalWrite(V,LOW);digitalWrite(R,LOW);}  delay(1000);  str\_main='0';  }  void lecture(byte bloc,byte t[]){  status = mfrc522.PCD\_Authenticate(MFRC522::PICC\_CMD\_MF\_AUTH\_KEY\_A, bloc, &key, &(mfrc522.uid)); //line 834  if (status != MFRC522::STATUS\_OK) {  Serial.print(F(" Fausse Authentication: "));  Serial.println(mfrc522.GetStatusCodeName(status));  return;  }  status = mfrc522.MIFARE\_Read(bloc, t, &len);  if (status != MFRC522::STATUS\_OK) {  Serial.print(F("Lecture echouer: "));  Serial.println(mfrc522.GetStatusCodeName(status));  return;  }  } |