char buffer[18];

int numdata=0;

int b;

void setup() {

Serial.begin(9600);

while(Serial.read()>= 0){}//clear serial port

}

void loop() {

// read data from serial port

if(Serial.available()>0){

delay(100);

numdata = Serial.readBytes(buffer,30);

Serial.print("Serial.readBytes:");

b=numdata;

for(int j=0;j<b;j++)

{

Serial.println(int(buffer[j]));

}

}

// clear serial buffer

while(Serial.read() >= 0){}

for(int i=0; i<18; i++){

buffer[i]='\0';

}

}