// Source: <https://forum.arduino.cc/index.php?topic=52111.0>

#include <SPI.h>

char c;

bool process;

void setup() {

Serial.begin(115200);

// Turn on slave mode

SPCR |= bit(SPE);

// Turn on interrupts

SPI.attachInterrupt();

}

//Interrupt Routine

ISR(SPI\_STC\_vect){

// Grab byte

c = SPDR;

if (c == 102)

{

process = true;

}

}

void loop () {

if (process){

SPDR = 120;

process = false;

}

}