// Include RadioHead Amplitude Shift Keying Library

#include <RH\_ASK.h>

// Include dependant SPI Library

#include <SPI.h>

// Create Amplitude Shift Keying Object

RH\_ASK rf\_driver;

void setup()

{

// Initialize ASK Object

rf\_driver.init();

}

void loop()

{

const char \*msg = "Hello World";

rf\_driver.send((uint8\_t \*)msg, strlen(msg));

rf\_driver.waitPacketSent();

delay(1000);

}