MuntsOS Embedded Linux

Application Note #6: Free Pascal LED Flash Example

Revision 3 26 January 2019

by Philip Munts
President, Munts Technologies
http://tech.munts.com

Introduction

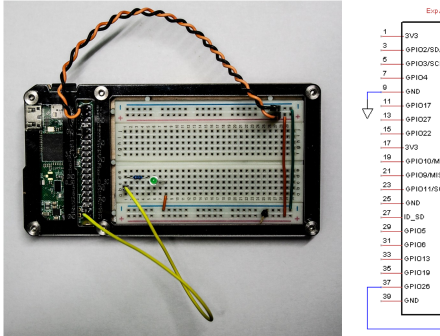
This application note describes how to create, build, and run a Free Pascal program to flash an LED on a target computer running *MuntsOS Embedded Linux*.

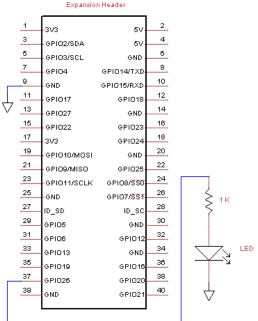
Prerequisites

The *MuntsOS Embedded Linux* software development environment must be installed on a 64-bit x86-64 Linux system (<u>AppNote #1</u> or <u>AppNote #2</u>).

MuntsOS Embedded Linux must be installed on the target computer (AppNote #3).

Test Platform Hardware





The test platform for the purposes of this application note consists of a Raspberry Pi Zero Wireless mounted in a Zebra Zero Plus Breadboard case. The orange and black jumper wires connect +3.3v and GND on the Raspberry Pi expansion header to the breadboard power rails. The yellow jumber connects GPIO26 to a 1 K ohm current limiting resistor and an LED.

Test Program Source Code

Available for download at: http://git.munts.com/muntsos/doc/.blinky/blinky.pas

```
PROGRAM blinky(input, output);
USES
  SysUtils,
  GPIO,
  GPIO_libsimpleio,
  RaspberryPi;
VAR
  LED : GPIO.Pin;
BEGIN
  Writeln;
  Writeln('MuntsOS Free Pascal LED Test');
  Writeln;
  { Configure a GPIO output to drive an LED }
  LED := GPIO_libsimpleio.PinSubclass.Create(GPIO26, Output, False);
  { Flash the LED forever (until killed) }
  Writeln('Press CONTROL-C to exit.');
  Writeln;
  REPEAT
    LED.state := NOT LED.state;
    sleep(500);
  UNTIL False;
END.
```

Exercise

This example exercise demonstrates how to create a Free Pascal program project (outside of the *MuntsOS* code tree checkout), compile it, and run it on the test platform hardware.

```
Step 1: Prepare the blinky project:
```

```
mkdir $HOME/blinky
cd $HOME/blinky
cp $HOME/muntsos/doc/.blinky/Makefile.pascal Makefile
cp $HOME/muntsos/doc/.blinky/blinky.pas .
```

Step 2: Build the blinky project:

```
make BOARDNAME=RaspberryPi1
```

Step 3: Copy blinky to the test platform:

```
scp blinky root@snoopy:.
```

Step 4: Run the test program on the test platform:

```
ssh root@snoopy
./blinky
```

The LED should begin flashing once a second, until you press CONTROL-C.