Хранилка за животни

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Съдържание

 1. Въведение / Ел. схема
 3 стр.

 2. Блок схема / Съставни части
 4 стр.

 3. Сорс код
 5 стр.

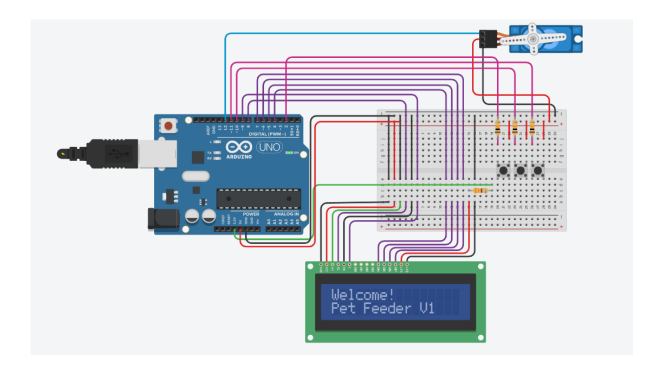
4. Автори и контакти

14 стр.

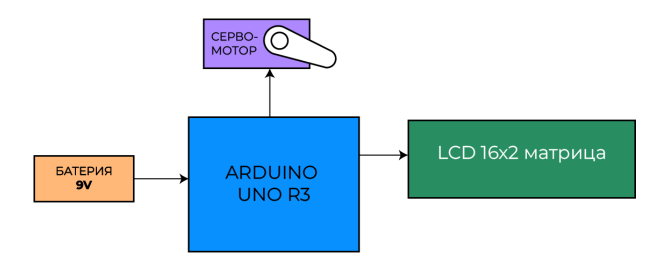
Въведение:

Pet Feeder е ардуино проект с цел автоматичното хранене на домашен любимец. Пуска храна чрез въртенето на сервомотора, който е контролиран от потребителя като се посочат час и минути след които да се задейства. Проектът има налична симулация.

Ел. Схема:



Блок схема:



Съставни части:

- 1. Arduino Uno R3
- 2. 330Ω Resistor
- 3. 10 $k\Omega$ Resistor
- 4. Pushbutton
- 5. Positional Micro Servo
- 6. LCD 16x2
- 7. Breadboard

Сорс Код*:

*TOBA Е ЦЕЛИЯТ СОРС КОД (наличен и в github) #include <LiquidCrystal.h> #include <Servo.h> Servo servomotor; LiquidCrystal lcd(8,9,4,5,6,7); int mode = 0; const int servoPin = 12; int h = 0; // hours int m = 0; // minutes void setup() Serial.begin(9600); lcd.begin(16,2); lcd.print("Welcome! lcd.setCursor(0,1); lcd.print("Pet Feeder V1 "); pinMode(10, INPUT); pinMode(11,INPUT); pinMode(2, INPUT); servomotor.attach(servoPin); servomotor.write(0); delay(500); } LEFT BUTTON - navigates through different modes MIDDLE BUTTON - used for adding 1 hour/minute RIGHT BUTTON - used for removing 1 hour/minute */ void loop() ChangeMode(); if(mode == 0)lcd.setCursor(0,0); lcd.print("Welcome!"); lcd.setCursor(0,1); lcd.print("Pet Feeder V1"); } if(mode == 1)SetHours(); if(mode == 2)SetMinutes(); if(mode == 3)

```
Timer();
  if(mode == 4)
     CancelTimer();
  }
}
/*
When the most left button ("mode change button") is pressed the mode changes /*
mode 0 - home screen - "Pet Feeder V1"
mode 1 - set hours
mode 2 - set minutes
mode 3 - start timer
mode 4 - cancel current timer
*/
void ChangeMode()
    if(digitalRead(2) == HIGH)
        mode++;
        lcd.clear();
        Serial.println("Mode changed to ");
        Serial.println(mode);
        if(mode >= 5)
            mode = 0;
            h = 0;
            m = 0;
        delay(1000);
    }
}
Sets the hour for the timer
*/
void SetHours()
  if(digitalRead(10) == HIGH)
    if(h <= 24)
      h++;
      if(h == 24)
      {
        h = 0;
      Serial.print("Hour Added!\n");
      Serial.print(h);
      Serial.print("\n");
    }
  }
  if(digitalRead(11) == HIGH)
    if(h > 0)
    {
      h--:
      Serial.print("Hour removed!\n");
```

```
Serial.print(h);
      Serial.print("\n");
    }
 }
 Print(1);
  delay(150);
Set the minutes for the timer
void SetMinutes()
  if(digitalRead(10) == HIGH)
    if(m \le 59)
      m++;
      if(m==59)
      {
       m = 0;
      }
      Serial.println("Minute added!");
      Serial.println(m);
  }
  if(digitalRead(11) == HIGH)
    if(m > 0)
      Serial.println("Minute removed!");
      Serial.println(m);
  }
  Print(2);
  delay(100);
A prototype of a real timer
Uses "delay();" to act as a real timer
Checks
*/
void Timer()
 Print(0);
  1 minute = 60 000 ms = 600 * 100 -> (iterations * delay ms)
 Using a loop of 600 iterations each of which is delayed by 100 ms
 allows the user to cancel the timer in intervals of 100 ms.
  If 'delay(60000);' was used the user wouldn't be able to abort the timer
 before a minute passes
  */
  for(int i = 0; i < 600; i ++)</pre>
```

```
delay(100);
      ChangeMode();
      if(mode == 4)
          CancelTimer();
          Serial.println("The timer has been cancelled!");
      }
  }
  if(m > 0)
    m--;
    Serial.println("A minute has passed! Remaining minutes: ");
    Serial.println(m);
  if(m == 0 \&\& h != 0)
    h--;
    m = 59;
    Serial.println("An hour has passed! Remaining hours: ");
    Serial.println(h);
}
/*
Prints message and time in accordance to the given 'print type' code
CODES:
0 - none, print only timer
1 - set hours
2 - set minutes
*/
void Print(int type)
{
  if(type == 1)
  {
  lcd.setCursor(0,0);
   lcd.print("Setting hours:");
    PrintTime();
  }
  if(type == 2)
 lcd.setCursor(0,0);
  lcd.print("Setting minutes:");
  PrintTime();
  if(type == 0)
    if(h == 0 \&\& m == 0)
      lcd.clear();
      Feed();
      lcd.print("Pet is fed");
      h = -1;

m = -1;
      mode++;
```

```
}
    else
        lcd.setCursor(0,0);
             lcd.print("Feeding pet in:");
      PrintTime();
        delay(1000);
    }
 }
}
Prints only the time on the second line of the lcd matrix
void PrintTime()
  lcd.setCursor(0,1);
  if(h<10)
    lcd.print("0");
    lcd.print(h);
  }
 else
  {
    lcd.print(h);
  lcd.print(":");
  if(m < 10)
    lcd.print("0");
    lcd.print(m);
  }
 else
  {
    lcd.print(m);
  }
}
Rotates servomotors wing allowing the food to drop
void Feed()
 servomotor.write(90);
 delay(1000);
  servomotor.write(0);
  Serial.println("Pet has just been fed!");
}
/*
Cancels the timer
Set hours and minutes to 0
*/
void CancelTimer()
    h = 0;
    m = 0;
  delay(2000);
    lcd.setCursor(0,0);
    lcd.print("Timer is
                                 ");
```

```
lcd.setCursor(0,1);
lcd.print("Cancelled ");
}
```

Автори и контакти

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