Ministry of Education and Science of Khabarovsk Territory
Regional state budget professional educational institution
"Komsomolsk-on-Amur College of technologies and services"

Regional Bilingual Conference in Russian and English languages "English in my specialty"

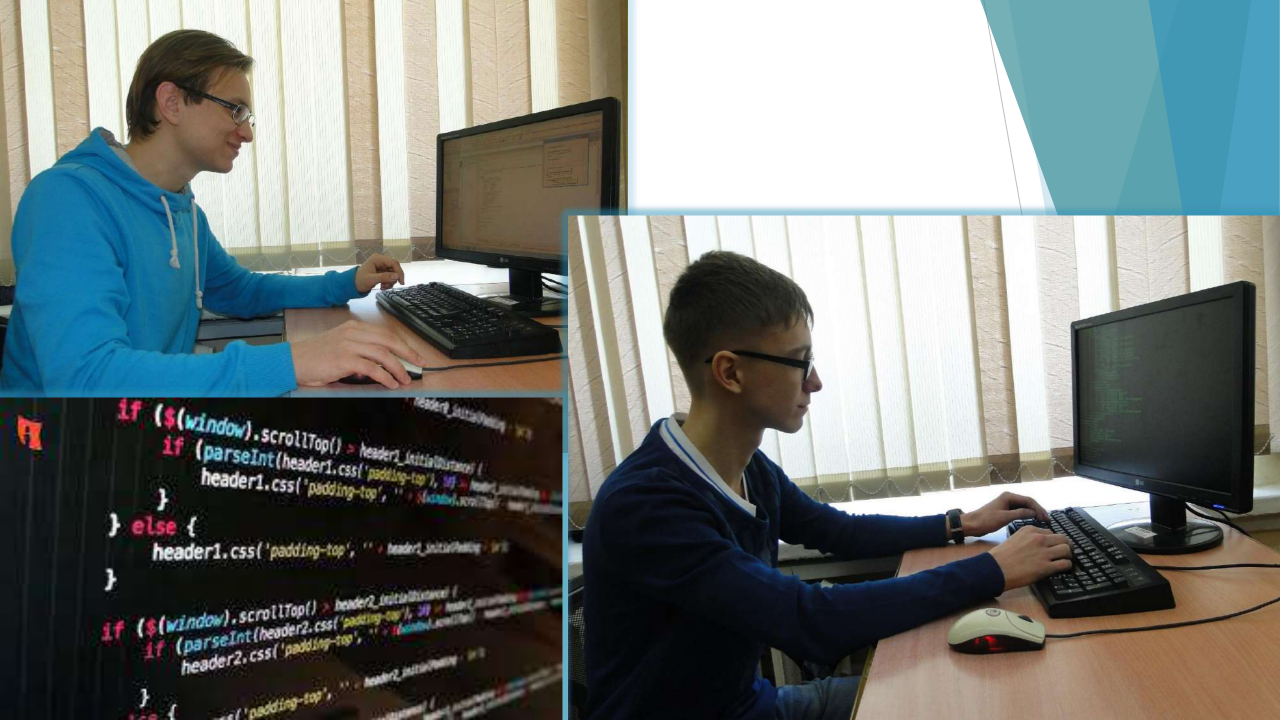
Theme: "English in the specialty of computer programmer"

Done by: Mikhailov Alexander Alekseevich,

Skosyrev Arthur Alekzandrovich

Work supervisor: Bibikova Olga Vladimirovna

Komsomolsk-on-Amur





- C
- C++
 - Java
 - Ruby
 - Delphi
 - Python









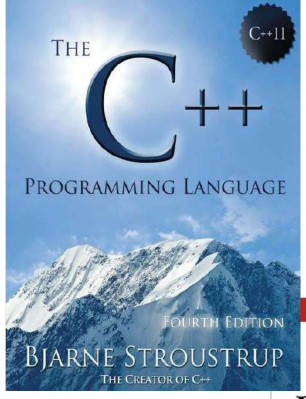
Delphi Technologies



- integer
- string

- boolean
- array

```
if not (Edit1.text = 'Неизвестный') Then
 Begin
    if ADOquery1.Locate('Mmg',Edit1.Text ,[])
      then ADOQuery1.Edit
      else ADOQuery1.Insert;
      ADOQuery1.FieldByName('MMg').AsString:=Edit1.Text;
      ADOQuery1.FieldByName('Время').AsString:=Memo1.Text;
      ADOQuery1.FieldByName('Попытки').AsString:=Memo2.Text;
      ADOQuery1.FieldByName('Промахи').AsString:=Memo3.Text;
      ADOQuery1.FieldByName('Pexxxx').AsString:=RadioGroup1.Items[RadioGroup1.itemindex];
    if ADOQuery1.FieldByName('Свечи').AsString =''
      Then ADOQuery1.FieldByName('Свечи').AsString:=IntToStr(Candle)
      else ADOQuery1.FieldByName('Свечи').AsString:=IntToStr(ADOQuery1.Fields[5]|.AsInteger + Candle);
ADOQuery1.Post;
 End:
```





LIMITED EDITION

PROFESSIONAL LIBRARY



4 Essential Java Reference Books

O'REILLY"



Лицензионное соглашение

Перед установкой Steam ознакомьтесь с лицензионным соглашением.

Для перемещения по тексту используйте клавиши «PageUp» и «PageDown».

YOU SHOULD CAREFULLY READ THE ENTIRE FOLLOWING LICENSE AGREEMENT BEFORE INSTALLING THIS SOFTWARE PROGRAM. THIS AGREEMENT CONTAINS IMPORTANT TERMS THAT AFFECT YOUR LEGAL RIGHTS. BY INSTALLING THE SOFTWARE PROGRAM, YOU AGREE TO BE BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, PLEASE DO NOT INSTALL THIS SOFTWARE PROGRAM.

The software application(s) (the "Program") is the conveighted work of Valve

Если вы принимаете условия соглашения, установите флажок ниже. Чтобы установить программу, необходимо принять соглашение. Нажмите кнопку 'Далее' для продолжения.

- Я принимаю лицензионного соглашение
- 2048 Resolution
- High-speed 11ms operation when used with capable transmitters
- . Hold indicator (Red LED indicates number of holds incurred during flight).

Applications

Full range up to 8-channel aircraft including:

- All types and sizes of glow, gas and electric powered airplanes
- · All types and sizes of no-powered gliders
- · All types and sizes of glow, gas and electric powered helicopters

Note: Not for use in airplanes that have full carbon fuselages. Not for use in airplanes that have significant carbon or conductive structures. It is recommended to use one of the carbon fuselage receivers. (SPMAR9300, SPMAR6255).

Specifications:

Type: DSM2 full range receiver

Main Receiver Dimensions: 1.27 x 1.35 x 0.45 in (32.3 x 34.3 x 11.4mm)

Remote Receiver Dimensions: 0.80 x 1.10 x 0.27 in (20.3 x 28.0 x 6.9mm)

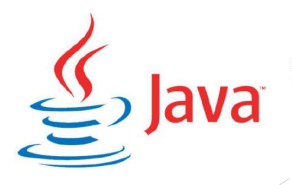
Main Receiver Weight: .33 oz (9.4 g) Remote Receiver Weight: .2 oz (3 g)

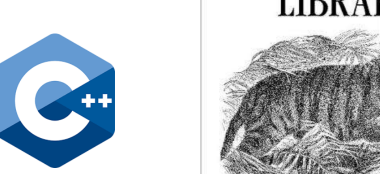
Weight with Remote Receiver: .49 oz (13.9 g)

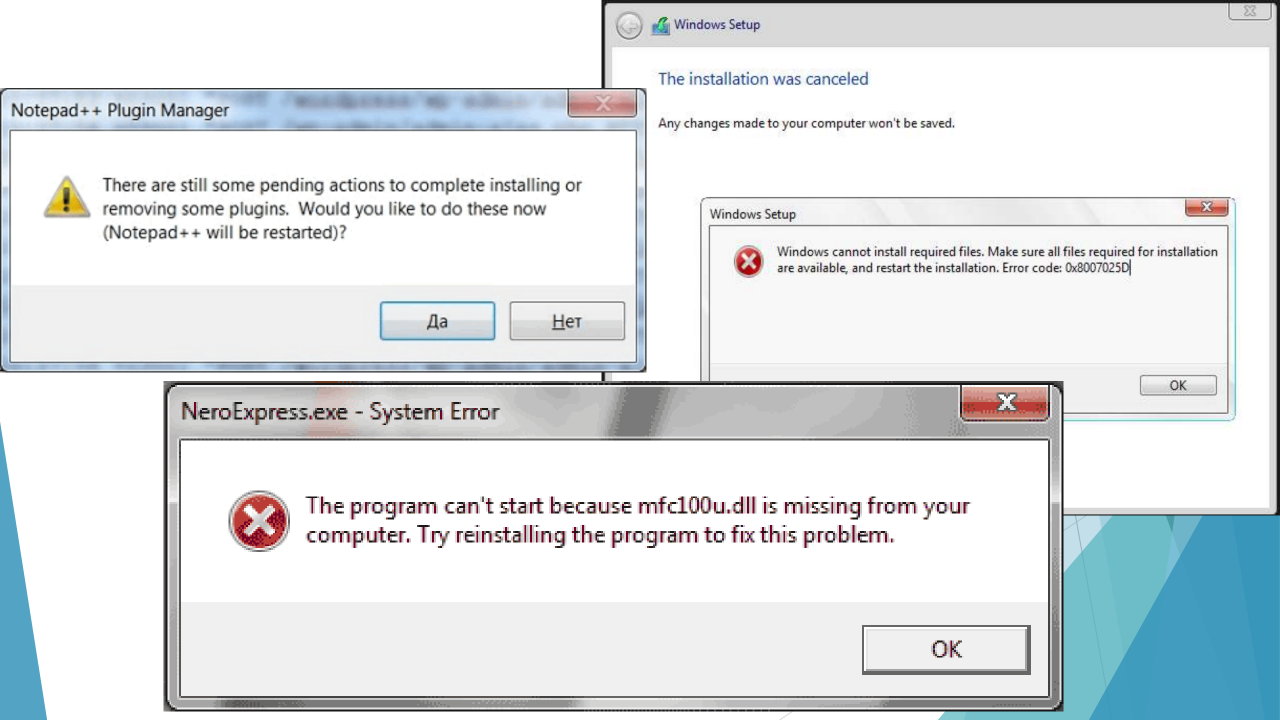
Voltage Range: 3.5 to 9.6V

Resolution: 2048

Frame Rate: 11ms when paired with the DX7se or DX8 Compatibility: All DSM2 aircraft transmitters and module systems







Thank you for your attention.