```
Unit3.pas
             11/09/2017 13:42:20
                                                                                          Page 1 of 1
1: unit Unit3;
3: interface
4:
5: uses
     Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphi
6:
7:
     Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls;
8:
9: type
10:
     TForm3 = class(TForm)
       Label1: TLabel;
11:
       Label2: TLabel;
12:
13:
       Button1: TButton;
       Button2: TButton;
14:
15:
       Edit1: TEdit;
       procedure Button2Click(Sender: TObject);
16:
       procedure FormShow(Sender: TObject);
17:
18:
      procedure Button1Click(Sender: TObject);
19:
       procedure Edit1KeyPress(Sender: TObject; var Key: Char);
     private
20:
21:
      { Private declarations }
22:
     public
23:
      { Public declarations }
24:
     end;
25:
26: var
27: Form3: TForm3;
28:
    alrmstr:string;
29: implementation
30:
31: {$R *.dfm}
32: uses
33: unit1;
34: procedure TForm3.Button1Click(Sender: TObject);
35: begin
           alrmstr:=edit1.Text;
36:
           myini.WriteString('settings','alarm',alrmstr);
37:
38:
           alarm:=strToFloat(alrmstr);
39:
           alarm:=alarm/100; //viene diviso per 100 quì e alla lettura dall'INI
40:
           ALRM:=True;
41:
           Form1.PBComputing(sender);
42:
           showmessage ('Settings OK - Fuel Control ready !');
43:
           form3.Visible:=False;
44:
           Exit;
45: end;
46:
47: procedure TForm3.Button2Click(Sender: TObject);
48: begin
49: showmessage ('Value not loaded - exit ');
50: close;
51: end;
52:
53: procedure TForm3.Edit1KeyPress(Sender: TObject; var Key: Char);
54: begin
55: if key=#13 then
56: button1click(Sender);
57: end;
58:
```

59: procedure TForm3.FormShow(Sender: TObject);

60: begin

64: EXIT; 65: end; 66: 67: end.

61: Form3.Visible:=True;
62: edit1.SetFocus;

63: edit1.Color:=clbackground;