

Для того, чтобы реализовать функцию открытия или закрытия привода CD-ROM, выполните следующее...

Подключите MMSystem.

### Пример использования

```
unit drivetools; interface uses Windows, SysUtils, MMSystem; function
OpenCD(drive: char): boolean; function CloseCD(drive: char): boolean; implementation
{$R *.dfm} function opencd(drive : char) : boolean; var res: MCIERROR; openparm:
TMCI_Open_Parms; flags : dword; s : string; deviceid : word; begin result:= false; s:=
drive + ':'; flags:= mci_open_type or mci_open_element; with openparm do begin
dwcallback := 0; lpstrdevicetype := 'cdaudio'; lpstrelementname := pchar(s); end; res
:= mcisendcommand(0, mci_open, flags, longint(@openparm)); if res < 0 then exit; deviceid:=
openparm.wdeviceid; try res:= mcisendcommand(deviceid, mci_set, mci_set_door_open,
0); if res = 0 then exit; result:= true; finally mcisendcommand(deviceid, mci_close,
flags, longint(@openparm)); end; end; function closecd(drive : char) : boolean; var res :
MCIERROR; openparm: TMCI_Open_Parms; flags : dword; s : string; deviceid : word;
begin result:= false; s:= drive + ':'; flags:= mci_open_type or mci_open_element; with
openparm do begin dwcallback := 0; lpstrdevicetype := 'cdaudio'; lpstrelementname
:= pchar(s); end; res := mcisendcommand(0, mci_open, flags, longint(@openparm)); if res
< 0 then exit; deviceid:= openparm.wdeviceid; try res:= mcisendcommand(deviceid,
mci_set, mci_set_door_closed, 0); if res = 0 then exit; result:= true; finally
mcisendcommand(deviceid, mci_close, flags, longint(@openparm)); end; end; procedure
 TForm1.Button1Click(Sender: TObject); begin OpenCD('E'); end; procedure
 TForm1.Button2Click(Sender: TObject); begin CloseCD('E'); end; end.
```