

---

Subject: CaptureScreenDII with PDF option  
Posted by [luisrod0512](#) on Mon, 23 Nov 2015 16:57:12 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I send you CaptureScreenDII reference with PDF option.

```
#include <CtrlLib/CtrlLib.h>
#include <plugin/bmp/bmp.h>
#include <plugin/jpg/jpg.h>
#include <plugin/gif/gif.h>
#include <plugin/tif/tif.h>
#include <Report/Report.h>
#include <PdfDraw/PdfDraw.h>
```

```
using namespace Upp;
```

```
Image ScreenShot(int x, int y, int cx, int cy)
{
    HDC dcScreen = CreateDC("DISPLAY", NULL, NULL, NULL);

    RGBA *pixels;

    Buffer<byte> data;
    data.Alloc(sizeof(BITMAPINFOHEADER) + sizeof(RGBQUAD)*256);
    BITMAPINFOHEADER *hi = (BITMAPINFOHEADER *) ~data;;
    memset(hi, 0, sizeof(BITMAPINFOHEADER));
    hi->biSize = sizeof(BITMAPINFOHEADER);
    hi->biPlanes = 1;
    hi->biBitCount = 32;
    hi->biCompression = BI_RGB;
    hi->biSizeImage = 0;
    hi->biClrUsed = 0;
    hi->biClrImportant = 0;
    hi->biWidth = cx;
    hi->biHeight = -cy;
```

```
HBITMAP hbmp = CreateDIBSection(dcScreen, (BITMAPINFO *)hi, DIB_RGB_COLORS, (void **)&pixels, NULL, 0);
HDC dcMem = ::CreateCompatibleDC(dcScreen);
HBITMAP hbmpOld = (HBITMAP) ::SelectObject(dcMem, hbmp);
HDC hdcCompatible = CreateCompatibleDC(dcScreen);
::BitBlt(dcMem, 0, 0, cx, cy, dcScreen, x, y, SRCCOPY);
```

```
ImageBuffer ib(cx, cy);
memcpy(~ib, pixels, cx * cy * sizeof(RGBA));
```

```
::DeleteObject(::SelectObject(dcMem, hbmpOld));
::DeleteDC(dcMem);
```

```

::DeleteDC(dcScreen);

return ib;
};

void PDFEncoder(String filename, Image m)
{
FileSel fs;
Report r;
r.DrawImage(0,0,Rescale(m,r.GetSize()));
fs.Set(filename);
SaveFile(~fs, UPP::Pdf(r));
};

extern "C" __declspec(dllexport) int capture_screen(int x, int y, int cx, int cy, char *filename) {
Image m = ScreenShot(x, y, cx, cy);
String ext = ToLower(GetFileExt(filename));
if(ext == ".png")
PNGEncoder().SaveFile(filename, m);
if(ext == ".bmp")
BMPEncoder().Bpp(32).SaveFile(filename, m);
if(ext == ".jpg")
JPEGEncoder().SaveFile(filename, m);
if(ext == ".gif")
GIFEncoder().SaveFile(filename, m);
if(ext == ".tif" || ext == ".tiff")
TIFEncoder().SaveFile(filename, m);
if(ext == ".pdf")
PDFEncoder(filename, m);
return 0;
}

DLL_APP_MAIN {
}

```

## File Attachments

1) [CaptureScreenDll.hpp](#), downloaded 385 times

---