Subject: Re: Handle a RGBA* with ImageBuffer Posted by koldo on Wed, 29 Sep 2010 08:18:32 GMT

View Forum Message <> Reply to Message

Hello Mirek

Well, no problem, as it seems the pixels are not formatted exactly the same.

```
Finally I have focused this way. This a sample:
player.WhenFrame = THISBACK(OnFrame);
                                                  // OnFrame user function to be called every
time there is a new video frame
void OnFrame(SDLSurface &surface) {
                                               // SDLSurface is a new class to handle SDL
painting, surface includes the video frame bitmap
  ImageDraw iw(100, 40);
                                        // Sample U++ paint
  iw.DrawEllipse(0, 0, 100, 40, Green());
  iw.DrawText(35, 10, "U++", Arial(18).Bold(), Black());
  surface.Lock();
  surface.Drawlmage(iw, 20, 20, Black());
                                             // Copy the drawn U++ to SDL
  surface.DrawLine(0, 0, surface.GetWidth(), surface.GetHeight(), White()); // Directly draw
other things
  surface.Unlock();
Result:
```

File Attachments

1) dib.PNG, downloaded 426 times