

---

**Subject:** Splitter::SetMinPixels() bug+fix  
Posted by [Tom1](#) on Mon, 21 Dec 2009 12:11:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

Splitter::SetMinPixels() fails set the minimum control size correctly in pixels when the splitter is configured to work in vertical mode. The fixed Splitter::GetMins() correcting the problem is here:

```
int Splitter::GetMins(int i) const
{
    int min1 = (i < mins.GetCount() ? mins[i] : 0);
    int min2 = 0;
    int cx = IsVert()?GetSize().cy:GetSize().cx;
    if(cx)
        min2 = (i < minpx.GetCount() ? minpx[i] : 0) * 10000 / cx;
    return max(min1, min2);
}
```

Best regards,

Tom

---

---

**Subject:** Re: Splitter::SetMinPixels() bug+fix  
Posted by [mirek](#) on Thu, 24 Dec 2009 09:59:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

[quote title=Tom1 wrote on Mon, 21 December 2009 07:11]Hi,

Splitter::SetMinPixels() fails set the minimum control size correctly in pixels when the splitter is configured to work in vertical mode. The fixed Splitter::GetMins() correcting the problem is here:

```
int Splitter::GetMins(int i) const
{
    int min1 = (i < mins.GetCount() ? mins[i] : 0);
    int min2 = 0;
    int cx = IsVert()?GetSize().cy:GetSize().cx;
    if(cx)
        min2 = (i < minpx.GetCount() ? minpx[i] : 0) * 10000 / cx;
    return max(min1, min2);
}
```

Stupid me, thanks a lot!

