Subject: Re: Slider with thermometer like scale Posted by koldo on Thu, 30 Sep 2010 06:36:18 GMT

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Quote:- Click outside the thumb, there is a fn Jump(), call Jump(true) to get the behavior you are requesting.

Great!

Quote:- user defined formatting fn, this sounds like a great idea. So it would be a virtual fn I guess? Or is there a better way?

I prefer a Callback, because:

- If it is used a virtual function
- -- You need to create a derived new class
- --- So in the layout designer you get an empty box instead of a nice widget

To see an example, go to Scatter package, cbModifFormatX.

For example:

```
graph.LabelFormat = THISBACK(MyFormatFunction);
...
void MyClass::MyFormatFunction(String &s, int val) {
  int min = int(val/60);
  int secs = val - 60*min;
  s = Format("%02d:%02d", min, sec);
}
```

Quote:- I don't know much about .usc files, but I will try, can you point me to some information?

- Your idea to better use the space is a good one. I will look into this as well. I would remove before the slider spacing. After that I would go to .usc, as usc will copy original C++ code as much as possible.