
Subject: Re: Knob control

Posted by [koldo](#) on Wed, 18 Aug 2010 15:01:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Jerson

Quote:I think I caught some bugs on the knob USC. SetMajorMarks to 3, SetMinorMarks to 4 and the widget display is wrong. However, the CPP paint does its job well. Same way, set SetMajorMarks to 4, SetMinorMarks to 5 and the USC code crashes.
Solved.

Quote:MajorTickInterval and MinorTickInterval so user can decide the tick interval in terms of a quantum of the range. MajorTickinterval of 25 means a major tick every 25 counts of the range and minortick of 5 means a dot every 5 counts of the range
I understand the algorithm but I do not know the reason. Why to have MajorTickinterval, MinorTickInterval and range instead of simply MajorTickinterval and MinorTickInterval?
