Subject: Re: extracted Timer from Ctrl

Posted by kohait00 on Fri, 15 Jan 2010 14:10:05 GMT

View Forum Message <> Reply to Message

here comes a version with granularity and i have removed the ASSERT(id) checks, so one can use really a unique id now, and search exactely for it, without constraints of sizeof(Timer) (btw, what was that for mirek? (byte\*)sizeof(Ctrl)+id)

## File Attachments

1) Timer.rar, downloaded 497 times