

coreboot - Bug #105

Add timeouts to nehallem raminit

04/01/2017 11:06 AM - Ani Chang

Status:	New	Start date:	04/01/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
I drafted a patch copying from EC init. Two questions: 1) timeout = 0x7ff; how much time is it? micros? millis? ... ? 2) what about the read32/write32 after the loops? In the case the ME isn't there ... have those to be skipped? (ie: return before read/write)			
regards			

History

#1 - 04/02/2017 07:14 PM - Ani Chang

Ani Chang wrote:

I drafted a patch copying from EC init.

The patch doesn't work. I tried also to skip the read32/write32 after the timeout. As well as commenting out the whole functions. Need to enable ehci debug ...

#2 - 04/03/2017 09:22 AM - Paul Menzel

Thank you for working on coreboot. In my experience, this bug tracker is not used to upload patches. Please push them to the coreboot Gerrit review instance [1]. Even if they are not ready for merging.

[1] <https://www.coreboot.org/Git>

#3 - 04/03/2017 10:09 AM - Ani Chang

Paul Menzel wrote:

Thank you for working on coreboot. In my experience, this bug tracker is not used to upload patches. Please push them to the coreboot Gerrit review instance [1]. Even if they are not ready for merging.

[1] <https://www.coreboot.org/Git>

Thanks!!! I hate RedMine! Once there is a code development tool there is no need of Redmine!

I just pushed my local repo to review.coreboot.org via Gerrit. But Jenkins said it doesn't build, and it must be wrong... on my machine it builds, and I pushed from the same repo I am building locally. Anyway, that is another story :)

#4 - 07/18/2017 01:17 PM - Paul Menzel

- Subject changed from *Adding timeouts to nehalem raminit* to *Add timeouts to nehalem raminit*

Sorry for the late reply. Could you please add the URL of your change in Gerrit to this issue?

Files

nehalem_raminit_timeout_for_neutralized_me.diff.txt	1.56 KB	04/01/2017	Ani Chang
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