

Packages - Bug #116

[linux-libre] Disable useless without nonfree firmware microcode module

2012-05-24 05:14 PM - mtjm

Status:	fixed	% Done:	100%
Priority:	bug		
Assignee:			
Category:			
<div>Description</div> <div>CONFIG_MICROCODE=m might be responsible for it. There are messages like these:</div> <div><pre>[4.822702] microcode: CPU0: patch_level=0x01000065 [4.822708] microcode: Missing Free firmware [...]</pre></div> <div><pre>[5.009760] microcode: failed to load file /*(DEBLOBBED)*/ [5.010117] microcode: CPU1: patch_level=0x01000065 [5.010123] microcode: Missing Free firmware [5.010838] microcode: failed to load file /*(DEBLOBBED)*/ [5.011160] microcode: CPU2: patch_level=0x01000065 [5.011167] microcode: Missing Free firmware [5.011820] microcode: failed to load file /*(DEBLOBBED)*/ [5.012138] microcode: CPU3: patch_level=0x01000065 [5.012145] microcode: Missing Free firmware [5.012800] microcode: failed to load file /*(DEBLOBBED)*/ [5.013176] microcode: Microcode Update Driver: v2.00 <tigran@aivazian.fsnet.co.uk>, Peter Oruba</pre></div> <div>We already blacklist both CPU microcode packages. The errors make this more noticeable, I'm not convinced that this is needed.</div>			

History

#3 - 2012-05-26 11:56 PM - Anonymous

mtjm wrote:

CONFIG_MICROCODE=m might be responsible for it. There are messages like these:
[...]

We already blacklist both CPU microcode packages. The errors make this more noticeable, I'm not convinced that this is needed.

linux-libre-3.4-1.2 is now available, nonfree firmware microcode modules (CONFIG_MICROCODE_INTEL and CONFIG_MICROCODE_AMD) disabled.
x86_64 is now on [libre] repo. i686 is building still.

#4 - 2012-05-27 05:10 AM - Anonymous

i686 version is now available too. Bug fixed!